OPERATION AND **MAINTENANCE** MANUAL **WITH PARTS LIST**

MODEL

: P 2-49

SERIAL NUMBER: 53151 - 81945

YEAR

: 1979 - 1986

MANUAL NUMBER: MP-249-00

- IMPORTANT -

READ AND FOLLOW INSTRUCTIONS GIVEN IN SAFETY & OPERATIONS AND THOSE SECTIONS RELATED TO YOUR SERVICE AND REPAIR RESPONSIBILITIES



2114 W. Ball Rd., Anaheim, CA 92804 (714)956-4040 Telex 65-5393 Mailing Address: P.O. Box 4240, Anaheim, California 92803

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TAYLOR-DUNN LIMITED 90 DAY WARRANTY

TAYLOR-DUNN MANUFACTURING COMPANY (TDMC), warrants each new Taylor-Dunn vehicle for ninety (90) days according to the following terms:

This warranty provides coverage for the original retail purchaser only and becomes effective on the date of the original retail purchase.

Any part of the Taylor-Dunn vehicle manufactured or supplied by TDMC and found in the reasonable judgment of TDMC to be defective in material or workmanship will be repaired and/or replaced at the business location of an authorized Taylor-Dunn distributor only without charge for parts and labor. The Taylor-Dunn vehicle (including any defective part) must be delivered to an authorized Taylor-Dunn distributor within the warranty period.

All costs of a service call regarding warranty-related repairs and/or replacements on the Taylor-Dunn vehicle at the owner's location, the labor performed by the distributor at the owner's location, all costs of delivering the Taylor-Dunn vehicle to the distributor for warranty work and the costs of returning the Taylor-Dunn vehicle back to the owner after repair or replacement will be paid for by the owner. Proof of purchase will be required by the authorized Taylor-Dunn distributor to substantiate any warranty claim. All warranty work must be performed by an authorized Taylor-Dunn distributor.

TDMC does not provide a warranty related to SCR's, tires, batteries, chargers, or other parts not of their manufacture as such parts are usually warranted separately by their respective manufacturers.

This warranty does not include service items subject to normal wear such as brake linings, seals, belts, light bulbs and fuses.

This warranty does not provide coverage for any Taylor-Dunn vehicle that has been subject to misuse, neglect, negligence, accident, or operated in any way contrary to the operating or maintenance instructions as specified in the TDMC operator's manual. The warranty does not apply to any Taylor-Dunn vehicle that has been altered or modified so as to adversely affect the vehicle's operation, performance or durability or that has been altered or modified so as to change its intended use. In addition, the warranty does not extend to repairs made necessary by normal wear, or by the use of parts or accessories which in the reasonable judgment of TDMC are either incompatible with the Taylor-Dunn vehicle or adversely affect its operation, performance or durability.

Repairs or replacements qualifying under this warranty will be performed by an authorized Taylor-Dunn distributor following delivery of the vehicle to the distributor's place of business. TDMC's responsibility in respect to claims is limited to making the required repairs or replacements. No claim of breach of warranty shall be cause for cancellation of the contract of sale of any Taylor-Dunn vehicle.

TDMC assumes no liability or responsibility for loss of use of the Taylor-Dunn vehicle, loss of time, inconvenience, or other damage, consequential or otherwise, including, but not limited to, all costs for delivering the Taylor-Dunn vehicle to the distributor and all costs of returning the vehicle back to the owner, mechanic's travel time, telephone or telegram charges, trailering or towing charges, rental of a like vehicle during the time warranty repairs are being performed, travel, lodging, loss or damage to personal property, or loss of revenue.

TDMC reserves the right to change or improve the design of any vehicle without assuming any obligation to modify any TDMC vehicle previously manufactured.

All implied warranties are limited in duration to the ninety (90) day warranty period. Accordingly, any such implied warranties

including merchantability, fitness for a particular purpose, or otherwise, are disclaimed in their entirety after the expiration of the ninety (90) day warranty period. TDMC's obligation under this warranty is absolutely and exclusively limited to the repair or replacement of defective parts, and TDMC does not assume, or does not authorize anyone to assume for them, any other obligation.

This warranty applies to all TDMC vehicles sold in the United States.

WARRANTY SERVICE

To make a claim under warranty, contact an authorized Taylor-Dunn distributor immediately upon realizing a problem exists. We recommend having the warranty work performed by the distributor who originally sold you the vehicle; however, warranty work can be obtained from any authorized Taylor-Dunn distributor. Remember, your Taylor-Dunn vehicle must be delivered to an authorized distributor within the warranty period, and all warranty work must be performed only by an authorized Taylor-Dunn distributor. Your proof of purchase will be required by the dealer to verify any warranty claim.

Examples of Items Not Covered by Warranty

Provisions of the warranty will not apply to:

Normal service requirements occurring during the warranty period, such as adjustment and cleaning or wear of a drive belt, drive chain, brake or rheostat.

Normal service work over and above the repair and replacement of defective parts. Vehicles subject to misuse, neglect, negligence, or accident.

Vehicles that have been altered or modified so as to adversely affect their operation, performance or durability or to change their intended use.

Repairs made necessary by the use of parts or accessories which are either incompatible with the vehicle or adversely affect its operation, performance or durability.

Vehicles not operated or maintained in accordance with the instructions in the Taylor-Dunn Operator's Manual.

Periodic checking, lubricating the vehicle or service check-up.

All costs of delivering the vehicle to the distributor and all costs of returning the vehicle back to the owner, mechanic's travel time, trailering or towing charges, or rental of a like vehicle during the time warranty repairs are being performed.

This warranty applies only to the original retail purchaser. Second-owner or subsequently owned vehicles are not covered under the warranty.

Owner's Obligation and Responsibility

Normal maintenance service and replacement of service items are the responsibility of the owner and as such are not considered defects in material or workmanship with the terms of this warranty. Individual operating habits and usage may contribute extensively to the need for maintenance service.

Consult with your authorized Taylor-Dunn distributor for advice on proper maintenance and care of your vehicle. Proper maintenance and care will be very helpful in keeping your overall operating costs at a minimum.

To assure warranty coverage, it is the owner's responsibility to maintain all components in proper adjustment and to service the vehicle as specified in the Taylor-Dunn Vehicle Operator's Manual. It is the owner's responsibility to provide proper lubrication for all components and provide correct recommended battery maintenance, to maintain the battery liquid level and charge as specified, as well as maintain the correct pressure in the tires of the vehicle.

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- IMPORTANT INFORMATION -

This vehicle conforms to applicable portions of ANSI B56.8 (American National Standard Personnel and Burden Carriers). This manual is designed for use by Vehicle Operators and Service Personnel alike. Throughout the manual, there are various WARNINGS, CAUTIONS and NOTICES which must be carefully read to help reduce the possibility of personal injury. Maintenance personnel must understand that if a service procedure or method is used that is not recommended by Taylor-Dunn, it then becomes the personal responsibility of the person performing the work to first satisfy himself that neither his safety, the safety of others, or the safety of the vehicle will be endangered.

Definitions of the three terms are as follows:

WARNING - There is a potential for injury to yourself or others.

CAUTION - There is a potential for damage to the vehicle.

NOTE - Specific information clarifying or giving the reason for a particular maintenance or service procedure.

Before operating your Taylor-Dunn vehicle, it is your responsibility to read, understand and follow the safety and operating instructions contained in this manual to help ensure your safety and comfort. If this car is to be used for rental purposes, it is your responsibility to explain to the operator about the various controls and vehicle operating characteristics. Equally important is the operators need to know the basic rules required for safe operation of the vehicle in day to day usage. Sections 5 and 6 of ANSI B56.8 have been inserted in Section B, page 3 of this manual for your specific operating guidelines.

- 1. Vehicle is to be operated only by qualified persons and only in designated areas.
- 2. Vehicle will not be started until all occupants are seated.
- 3. Occupants must remain seated while vehicle is in motion.
- 4. Arms, legs and feet must be kept inside while vehicle is in motion.
- 5. Slow down when making a turn.
- 6. Drive slowly straight up and down inclines.
- 7. Set parking brake before leaving vehicle.
- 8. Forward/Reverse lever must be in the correct position for direction of travel desired.

WARNING: Failure to comply with above instructions could result in injury to the vehicle occupants, bystanders and to property.

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INSPECTION AND INTRODUCTION

ARRIVAL INSPECTION CHECK LIST

Visual inspection should be made to determine that the truck has remained in good condition during transit. If any damage is found, the details should be noted on the delivery receipt <u>immediately</u>. After delivery the truck should be most carefully checked for <u>HIDDEN DAMAGE</u>. Any concealed damage not noted on the delivery receipt should be reported, in writing, to the delivering carrier within 48 hours.

The following check list has been prepared to aid you during arrival and inspection of your vehicle.

- a. Open all packages and examine any accessories which may be shipped detached from vehicle.
- b. Examine wiring for visible evidence of damage. Check all connections to insure that none have loosened during transit.
- c. Check all battery connections and electrolyte level in each cell.
- d. Inspect battery charger in accordance with manufacturers installation instructions.
- e. Check tires for damage and proper inflation. Check wheel lugs to insure their being tight.
- f. If vehicle is equipped with hydraulic brakes, check hydraulic lines for evidence of damage.
- g. Check brake fluid level in master cylinder.
- h. Examine entire vehicle for damage such as dents or cracks.
- i. Check operation of controls to see that they are working freely.

Upon completion of the Visual Inspection, an operational test should be made. Refer to operating instructions Section B.

INSPECTION AND INTRODUCTION

INTRODUCTION

This unit is designed as an in plant tractor, to tow trailers. This tractor is designed to tow trailers in and around buildings and yards on smooth concrete or paved surfaces. It is designed to be powered by an electric motor that uses storage batteries as a power source. The operator rides on the vehicle in a sitting position. This vehicle is not designed to be driven on the public highways. It is not designed to be driven downhill or towed in excess of 10 M.P.H.

The tractor has a heavy steel exterior plate frame with internal members. All components are bolted to this frame.

MODEL NUMBER:

The following model numbers are covered by this manual - 3249P

SERIAL NUMBER:

The serial number of your unit is stamped into the top edge of the frame member, to the left of the seat. The model number and serial number are on a nameplate riveted to the dash panel steering support shelf forward of the steering column. In ordering parts or referring to your unit, please use these numbers. Replacement parts can be purchased directly from your local authorized dealer or direct from the factory in Anaheim, California.

OPERATING INSTRUCTIONS

The controls on your Taylor-Dunn vehicle have been designed and located for convenience of operation and efficient performance. Before driving your vehicle for the first time, familiarize yourself with each of the controls. Read the following instructions and with power "OFF", operate each control. By following this suggestion you will attain a "feel" for their operation prior to traveling under power for the first time.

STEERING

The steering wheel and steering system is similar to automotive types. Turn the steering wheel to the right (or clockwise) for a right turn and left (or counterclockwise) for a left turn.

KEY LOCK

Your vehicle is equipped with a keyed lock located in the dash panel. It is designed to lock the switch in the neutral position only. The key will remove from the lock in the locked position (neutral) only.

BRAKE - AUTOMATIC (DEADMAN)

The drivers seat operates the automatic "Deadman" brake. The weight of the person moves the seat down and operates the brake release linkage. The brake is automatically applied when the seat is vacated. In conjunction the power to the drive motor is disconnected as the brake is applied.

BRAKE - (FOOT)

The brake pedal is designed and located for right foot operation. It is the pedal located to the <u>left</u> of accelerator pedal. It functions the same as the brake pedal in your automobile. Depressing the pedal applies the braking action. The greater the effort applied to the pedal with your foot, the greater the braking action to your vehicle. Removing your foot from the pedal allows immediate release of the braking action to your vehicle.

FORWARD-REVERSE SWITCH

The forward-reverse switch is located on the steering column. It is operated by the handle. To place in <u>forward</u> position <u>push</u> the handle forward. To place in <u>reverse</u> position <u>pull</u> the handle backward towards rear.

ACCELERATOR PEDAL

The accelerator pedal is located to the <u>right</u> of the brake pedal. It is designed for right foot operation similar to your automobile. Depressing the pedal turns the power on to the motor. It also controls the amount of power delivered to the motor. When driving your vehicle you will be able to feel full power when accelerator is fully depressed and minimum power when only partially depressed. You will have the same control of power in both directions of travel. Your forward-reverse switch determines the direction of travel and your accelerator pedal controls the speed.

HORN BUTTON

The horn button is located at center of steering wheel. Depressing button sounds horn. Releasing button will immediately silence horn.

LIGHT SWITCH

The light switch that controls headlamps and taillamps is located in the dash panel. It is labelled for ON-OFF positions.

BATTERY CHARGER

Refer to Section J-8 for proper instructions to operate your battery charger.

SPECIAL ACCESSORIES

Refer to the appropriate section of this manual for separate operating instructions pertaining to any special feature or accessory your vehicle may have.

OPERATING RESPONSIBILITIES

AMERICAN NATIONAL STANDARD PERSONNEL AND BURDEN CARRIERS

ANSI 856,8-1981

SECTION 5

OPERATING RULES AND PRACTICES

501 OPERATOR QUALIFICATIONS

Only trained and authorized operators shall be permitted to operate a Personnel and Burden Carrier. Operators of Personnel and Burden Carriers shall be qualified as to visual, auditory, physical, and mental ability to safely operate the equipment according to Section 5 and all other applicable parts of this standard.

502 PERSONNEL AND BURDEN CARRIER OP-ERATORS' TRAINING

- (a) The carrier owner, lessee, or employer of the carrier operator shall conduct an operators' training program for the carrier operators.
- (b) Successful completion of the operators' training program shall be required by the owner, lessee, or employer of the carrier operator before operation of the Personnel and Burden Carrier by any operator.
- (c) An effective operator's training program should center around user company's policies, operating conditions, and their Personnel and Burden Carrier. The program shall be presented complete to all new operators and not condensed for those claiming previous experience.
- (d) Information on operator training is available from several sources, including carrier manufacturers.
- (e) The carrier owner, lessee, or employer of the carrier operator should include in the operators' training program the following:
- (I) Careful selection of the operators, considering physical qualifications, job attitude, and apritude
- (2) Emphasis on safety of stock, equipment operator, and other employees.
- (3) General safety rules contained in this standard and the additional specific rules determined by the carrier owner, lessee, or employer of the carrier operator in accordance with this standard, and why they were formulated
- (4) Introduction of equipment, control locations and functions, and explanation of how they

work when used properly and when used improperly; and ground and floor conditions, grade, and other conditions of the environment in which the Personnel and Burden Carrier is to be operated

- (5) Operational performance tests and evaluations during, and at completion of, the program
- (6) Rules of the employer and any applicable labor contract governing and dealing with discipline of employees for violation of employer's rules, and including safety rules

503 OPERATOR RESPONSIBILITY

Operators of Personnel and Burden Carriers shall abide by the following safety rules and practices in 504, 505, 506, and 507.

504 GENERAL

- (a) Safeguard the pedestrians at all times. Do not drive carrier in a manner that would endanger anyone.
- (b) Riding on the carrier by persons other than the operator is authorized only when personnel seat(s) are provided. Do not put any part of the body outside the outer perimeter of the carrier.
- (c) When a Personnel or Burden Carrier is left unattended, stop carrier, place directional controls in neutral, apply the parking brake, stop the engine or turn off power, turn off the control or ignition circuit, remove the key if provided, and block the wheels if machine is on an incline.
- (d) A Personnel and Burden Carrier is considered unattended when the operator is 25 ft (7.6 m) or more from the carrier which remains in his view, or whenever the operator leaves the carrier and it is not within his view. When the operator of a Personnel and Burden Carrier is dismounted and within 25 ft (7.6 m) of the carrier still in his view, he still must have controls neutralized, and brakes set to prevent movement.
- (e) Maintain a safe distance from the edge of ramps and platforms.
- (f) Use only approved Personnel and Burden Carniers in hazardous locations.
- (g) Report all accidents involving personnel, building structures, and equipment.

- (h) Operators shall not add to, or modify, the Personnel and Burden Carrier.
- (i) Fire aisles, access to stairways, and fire equipment shall be kept clear.
- (j) Operators and personnel shall be warned of the hazards of long hair and loose clothing.

505 TRAVELING

- (a) Observe all traffic regulations, including authorized plant speed limits. Under normal traffic conditions keep to the right. Maintain a safe distance, based on speed of travel, from the carrier or vehicle ahead; and keep the Personnel and Burden Carrier under control at all times.
- (b) Yield the right of way to pedestrians, ambulances, fire trucks, or other carriers or vehicles in emergency situations.
- (c) Do not pass another carrier or vehicle traveling in the same direction at intersections, blind spots, or at other dangerous locations.
- (d) Keep a clear view of the path of travel, observe other traffic and personnel, and maintain a safe clearance.
- (e) Slow down and sound the audible warning device at cross aisles and other locations where visibility is obstructed.
 - (f) Ascend or descend grades slowly.
- (g) Use extra caution when operating on grades. Never turn on any grade, ramp, or incline; always travel straight up and down.
- (h) Under all travel conditions the carrier shall be operated at a speed that will permit it to be brought to a stop in a safe manner.
- (i) Make starts, stops, turns, or direction reversals in a smooth manner so as not to shift the load, overturn the carrier, or both.
 - (i) Do not indulge in stunt driving or horseplay.
- (k) Slow down when approaching, or on, wet or slippery surfaces.
- (I) Do not run carrier onto any elevator unless specifically authorized to do so. Approach elevators slowly, and then enter squarely after the elevator car is properly leveled. Once on the elevator, neu-

tralize the controls, shut off power, and set brakes. It is advisable that all other personnel leave the elevator before a carrier is allowed to enter or leave.

- (m) Avoid running over loose objects on the roadway surface.
- (n) Prior to negotiating turns, reduce speed to a safe level, turning hand steering wheel or tiller in a smooth, sweeping motion.

506 LOADING

- (a) Handle only stable or safely arranged loads. When handling off-center loads which cannot be centered, operate with extra caution.
- (b) Handle only loads within the capacity of the Personnel and Burden Carrier as specified on the nameplate.
- (c) Handle loads exceeding the dimensions used to establish carrier capacity with extra caution. Stability and maneuverability may be adversely affected.

507 OPERATOR CARE OF MACHINE

- (a) At the beginning of each shift during which the Personnel and Burden Carrier will be used, the operator shall check the carrier condition and inspect the tires, warning devices, lights, battery, controller, brakes, and steering mechanism. If the carrier is found to be in need of repair, or in any way unsafe, or contributes to an unsafe condition, the matter shall be reported immediately to the designated authority, and the carrier shall not be operated until it has been restored to safe operating condition.
- (b) If during operation the carrier becomes unsafe in any way, the matter shall be reported immediately to the designated authority, and the carrier shall not be operated until it has been restored to safe operating condition.
- (c) Do not make repairs or adjustments unless specifically authorized to do so.
- (d) The engine shall be stopped and the operator shall leave the carrier while refueling.
- (e) Spillage of oil or fuel shall be carefully and completely absorbed or evaporated and fuel tank cap replaced before starting engine.

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- (f) Do not operate a carrier with a leak in the fuel system or battery.
- (g) Do not use open flames for checking electrolyte level in storage batteries or liquid level in fuel tanks.

SECTION 6

MAINTENANCE PRACTICES

601 INTRODUCTION

Personnel and Burden Carriers may become hazardous if maintenance is neglected. Therefore, maintenance facilities, trained personnel, and procedures shall be provided,

602 MAINTENANCE PROCEDURES

- (a) Maintenance and inspection of all Personnel and Burden Carriers shall be performed in conformance with the manufacturer's recommendations and the following practices.
- (b) A scheduled preventive maintenance, lubrication, and inspection system shall be followed.
- (c) Only qualified and authorized personnel shall be permitted to maintain, repair, adjust, and inspect Personnel and Burden Carriers.
- (d) Before leaving the Personnel and Burden Carrier, stop carrier, place directional controls in neutral, apply the parking brake, stop the engine or turn off power, turn off the control or ignition circuit, and block the wheels if carrier is on an incline.
- (e) Before undertaking maintenance or repair on carrier, raise drive wheels free of floor or disconnect battery, and use chocks or other positive carrier positioning devices.
 - (f) Block chassis before working under it.
- (g) Before disconnecting any part of the engine fuel system of a gasoline or diesel powered carrier with gravity feed fuel systems, be sure shutoff valve is closed, and run engine until fuel system is depleted and engine stops running.
- (h) Before disconnecting any part of the engine fuel system of LP gas powered carriers, close the LP gas cylinder valve and run the engine until fuel in the system is depleted and the engine stops running.
- (s) Carriers shall be kept in a clean condition to minimize fire hazards and facilitate detection of loose or defective parts.
- (t) Modifications and additions which affect capacity and safe machine operation shall not be performed by the customer or user without manufacturer's prior

- (i) Operation to check performance of the Personnel and Burden Carrier shall be conducted in an authorized area where safe clearance exists.
 - (i) Before starting to operate the carrier:
 - (1) Have operator in the operating position.
- (2) Depress clutch (or brake pedal on automatic transmissions and electric carriers).
 - (3) Place directional controls in neutral.
- (4) Start engine or switch electric carrier to "on" position.
- (5) Check functioning of directional and speed controls, steering, warning devices, and brakes.
- (k) Avoid fire hazards and have fire protection equipment present in the work area. Do not use an open flame to check level or leakage of fuel, electrolyte, or coolant. Do not use open pans of fuel or flammable cleaning fluids for cleaning parts.
 - (1) Properly ventilate work area.
- (m) Handle LP gas cylinders with care. Physical damage, such as dents, scrapes, or gouges, may dangerously weaken the tank and make it unsafe for
- (n) Brakes, steering mechanisms, control mechanisms, warning devices, lights, governors, guards, and safety devices shall be inspected regularly and maintained in a safe operating condition.
- (o) Special Personnel and Burden Carriers or devices designed and approved for hazardous area operation shall be inspected to ensure that maintenance preserves the original approved safe operating features.
- (p) Fuel systems shall be checked for leaks and condition of parts. Action shall be taken to prevent the use of the carrier until the leak has been corrected.
- (q) The Personnel and Burden Carrier manufacturer's capacity, operation, and maintenance instruction plates, tags, or decals shall be maintained in legible condition.
- (r) Batteries, motors, controllers, limit switches, protective devices, electrical conductors, and connections shall be inspected and maintained in conformance with good practice.
- have been made, the user shall ensure that capacity, operation, warning, and maintenance instruction plates, tags, or decals are changed accordingly.
- (u) Care shall be taken to assure that all replacement parts are interchangeable with the original parts and of a quality at least equal to that provided in the

VEHICLE OWNER AND OPERATOR'S GUIDELINES

OPERATING YOUR VEHICLE

To put your vehicle into operation, unlock forward/reverse switch by turning keyed lock couter clockwise. Select direction you wish to travel by moving handle of forward/reverse switch into position. Release parking brake, slowly depress accelerator pedal until vehicle is moving at the desired speed. Steer vehicle as required utilizing the foot brake and accelerator to control your speed as desired.

CAUTION: DO NOT "hold vehicle at a standstill on a hill or incline using accelerator only. Continued "stalled" condition as described will damage motor and electrical controls. Use either your foot brake or hand brake to hold the vehicle on a hill safely.

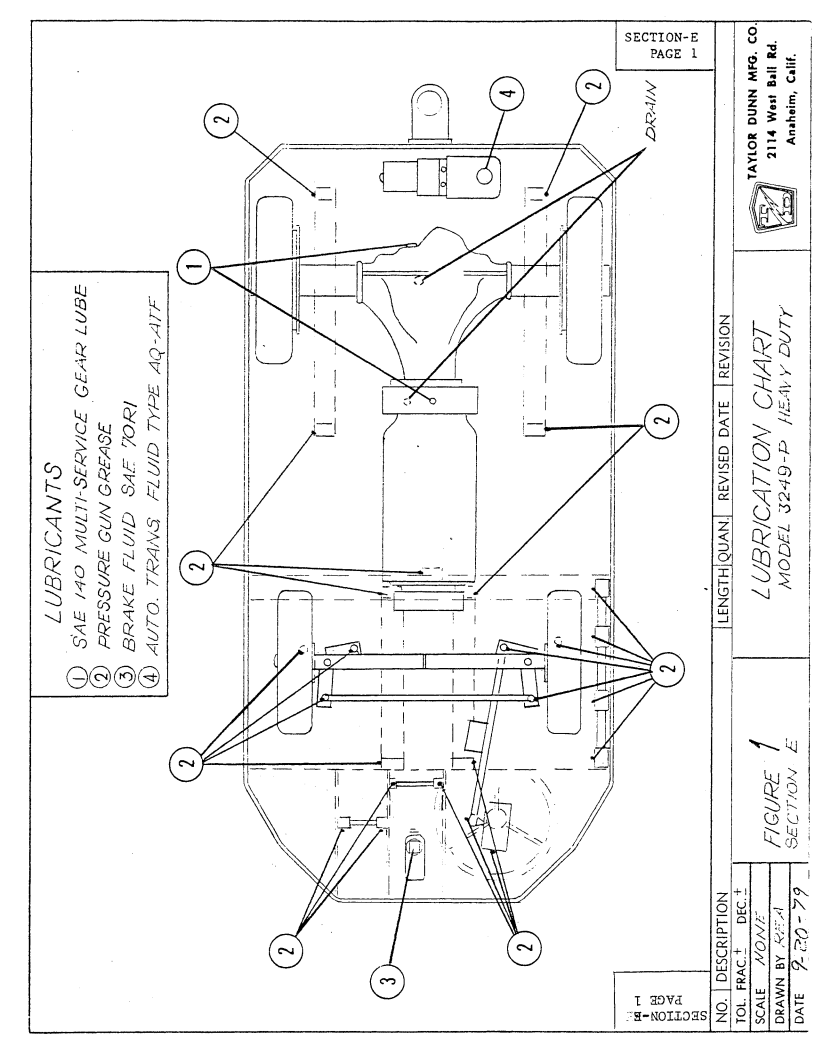
CAUTION: When you leave your vehicle, it is best to always place forward/reverse switch in neutral position. Set parking brake to prevent vehicle from rolling free, and lock and remove key.

Drive safely and enjoy your Taylor-Dunn vehicle.

MAINTENANCE GUIDE CHECKLIST

This checklist is provided for your convenience as a guide for servicing your vehicle. If followed you will enjoy a good running and trouble free unit. It has been set up for average normal use. More frequent service is recommended for extreme or heavy usage. If desired your Taylor-Dunn dealer will gladly perform these services for you as he has expert service men in the field for this purpose. Do not hesitate to call your Service Manager if any questions arise.

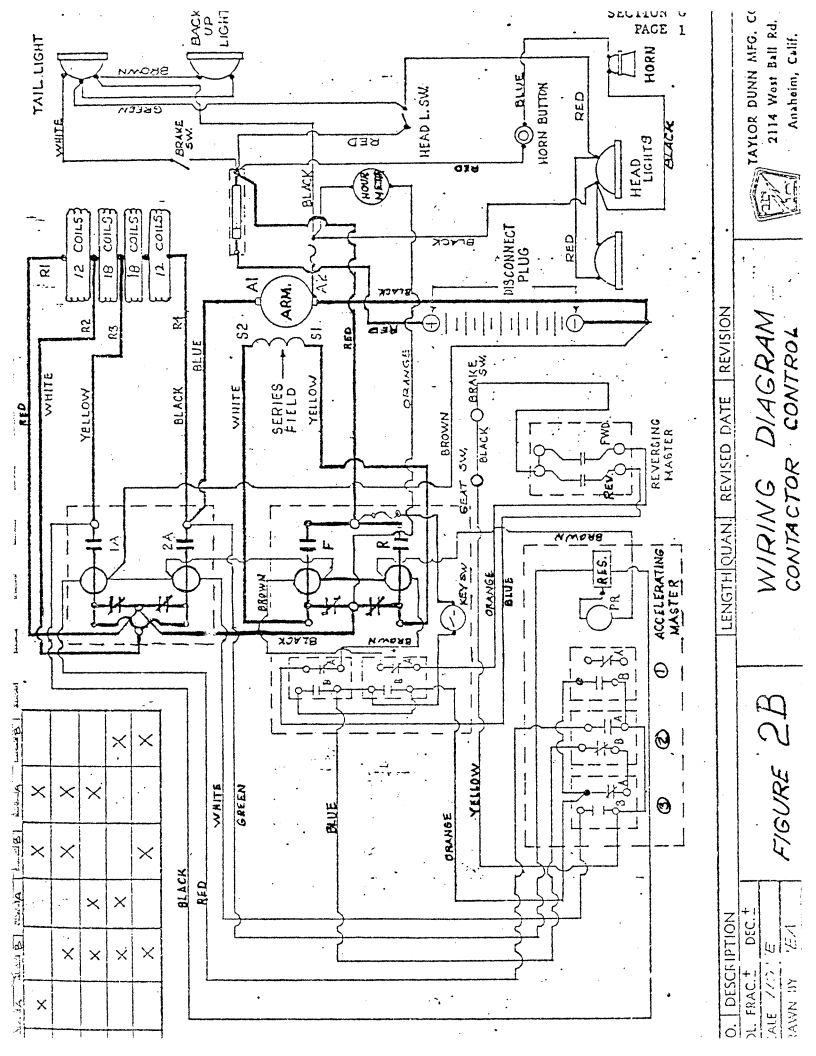
MAINTENANCE SERVICE	REFER SECTION	EVERY WEEK	EVERY MONTH	EVERY 3 MONTHS	EVERY YEAR
Check and fill batteries. If necessary fill with distilled water only.	1 8	X	X	X	X
Check all contact points on contactor and replace when necessary.	J6		X	X	X
Lubricate all zerk fittings.	E		X	X	X
Lubricate all moving parts without zerk fittings. Use all purpose engine oil.	E		X	X	X
Wash off batteries with water, (Use soda if necessary).	J8		X	X	X
Check all wire connections. Be sure they are all clean and tight.			X	X	X
Check service and adjust deadman brake.	J2		X	X	X
Check hydraulic brake system for leaks, also check brake fluid level in master cylinder.	, J 3		X	X	X
Check rear axle differential oil level (Refer to lubrication diagram).	J2 & E		X	X	X
Check, clean and adjust forward reverse switch.	J5		X	X	X
Check motor brushes. Blow out carbon dust. (Replace if necessary).	J2			X	X
Check and adjust front wheel bearings and fork spindle bearings.	J1			X	X
Check brake lining for wear, adjust brake shoes (hydraulic).	J2 & J3			X	X
Drain differential and refill with SAE 140 oil (Refer to lubrication diagram).	J2 & E				X
Repack front wheel bearings (use wheel bearing grease).	J1 & E				X



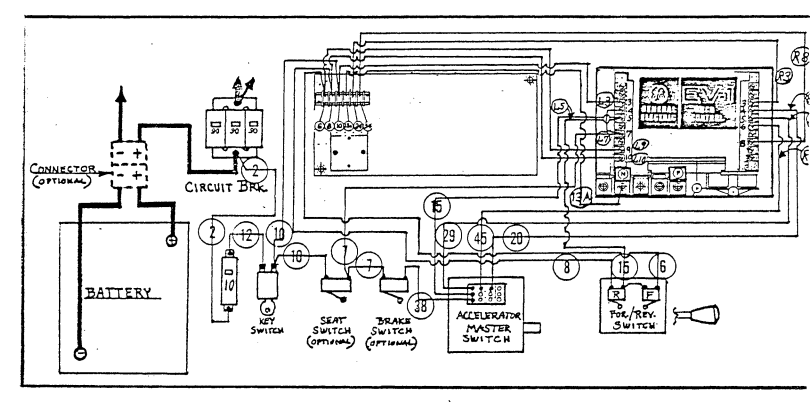
TROUBLE SHOOTING PROCEDURES

SYM	PTOM		PRO	BABLE CAUSE	CORRECTIVE ACTION
1.	STE	ERING:			
	Ā.	Pull in one direction	1.	Check for bent steering linkage	Replace or straighten
	В.	Hard Steering	1.	Bad or frozen bear- ing in spindle	Replace
	C.	Sloppy or loose steering	1.	Loose spindle bear-ing	Adjust
			2.	Loose wheel bearing	Adjust
2.	BRAI	779.			
	A.	Soft Brakes	1.	Check for worn lining	when 1/8 or less of lining left
			2.	Alignment of brake shoes	Realign
			3.	Oil on brake lining .	Find oil source and correct, wash brake band
			4.	Dirt on brake lining	Clean
		•	5.	Bind in linkage	Loosen or realign
			6.	Weak spring	Replace
			7.	Air in hydraulic brake	Bleed brakes
		·	8.	Bad seals in brake cylinders	Replace
	В.	No Brakes	1.	Broken shoe	Replace
			2.	Broken connection in linkage	Replace
,			3.	Break in hydraulic line	Repair
			4.	Seal failure in brake cylinder	Replace
	Α.	No Power	1.	Discharged batteries	Recharge or re- place
			2.	Check Circuit Breakers	Reset
			3.	Check contactor for contact	Replace contacts
			4.	Check motor brushes for contact	Clean or replace
				Poor contact on for- ward reverse switch	Replace contact
			6.	Check for loose wire Check continuity	Tighten or replace Repair or replace
			, •	through motor	ropari or reprace

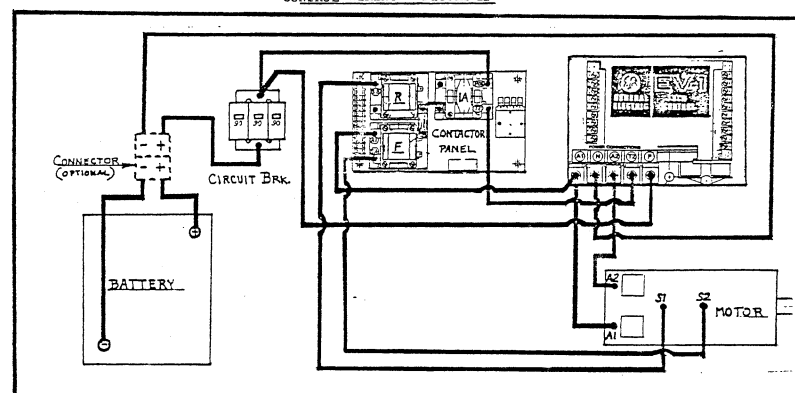
SYMPTOM	PROBABLE CAUSE	CORRECTIVE ACTION
B. Erratic Operation	 Contact making poor contact Motor brushes Check motor commutator for burning or wear Check for loose wiring 	Replace contacts Clean or replace Turn or replace Tighten
C. Jerky Starting	 Resistor coil burned open Resistor shorted together Bad contactor, contacts 	Replace Spread apart Replace
D. Takes off in forward reverse without accelerator depressed	 Burned together contacts on contactor Short in wiring circuit Burned forward reverse switch 	Replace Correct Replace
E. Lack of power or slow operation	 Dragging brake Tight front wheel bearings Contactor not making contact on high speed bar Loose connection in wiring Partially burned out motor or thrown lead Weak batteries Bind or drag on differential 	Re-adjust Re-adjust or replace contacts Tighten Replace or re- solder Replace Repair
F. Thump or grinding noise in Drive Axle	 Motor bearing Defective bearing in differential Defective gears in differential 	Replace Replace



EV-1 SCR CONTROL AND POWER WIRING DIAGRAMS (150 AMP) REFER TO FIGURES 1B & 1C

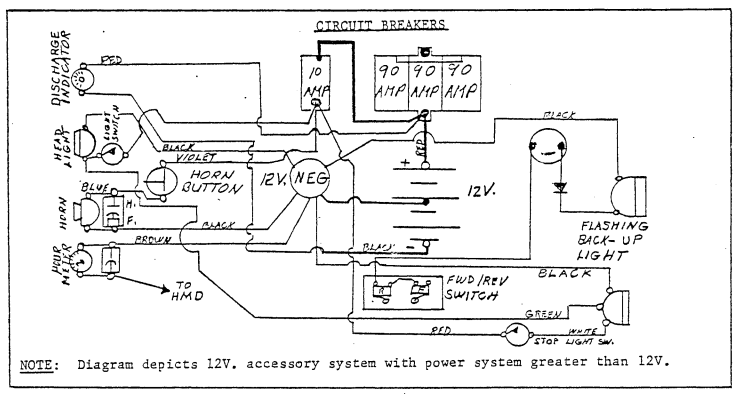


CONTROL WIRING - FIGURE 1B

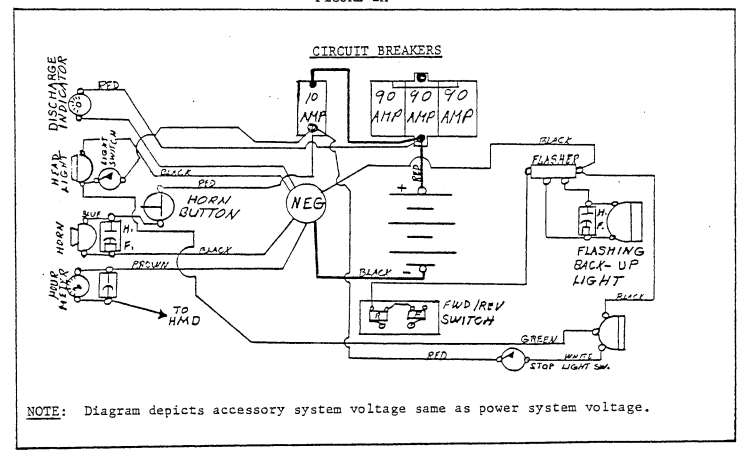


POWER WIRING - FIGURE 1C

EV-1 SCR ACCESSORY WIRING DIAGRAMS REFER TO FIGURES 2A & 2B



- FIGURE 2A -



PARTS ORDERING PROCEDURE

Parts may be purchased from your local authorized Taylor-Dunn Dealer or direct from the factory if desired. When ordering parts, be sure to specify the complete Model No. and Serial No. of the unit. Also specify the full Taylor-Dunn part number, description of part, and quantity of parts required. You will find a complete listing of part numbers and descriptions in the following pages of this manual. When ordering parts for the drive motor, also include the specifications found on the motor nameplate. Be sure to give complete shipping and billing address on all orders. Example:

- 1 Part No. 86-501-98 Ball Joint (Left Hand Thread)
- 1 Set of 4 Part No. 70-124-00 Motor Brushes for Baldor Motor, 3-1/2 H.P., 36 Volt, Specification No. 28-1408-11704

Above parts for Model 1248B Truck, Serial No. 15039.

Parts ordered under warranty must be placed with your authorized Taylor-Dunn Dealer or direct to Factory located in Anaheim, California. Be sure to include original invoice number, date of shipment of vehicle, and vehicle serial number.

NOTE: On Contracts with National Federal Government Agencies, Defense General Supply Agency, and United States Post Office Department, orders for all warranty parts must be placed directly with the Taylor-Dunn factory in Anaheim, Ca.

TAYLOR-DUNN MANUFACTURING COMPANY 2114 West Ball Road Anaheim, California 92804

Phone: (714) 956-4040

Telex: 65-5393

SUGGESTED SPARE PARTS LIST

F —	IG. I.D. NO.	T-D PART NO.		QUANTITY OF 1-20 UNITS
		REFER	TO FIGURE 4 FRONT AXLE, STEERING & TIRES	
			Horn Button (Standard)	1
		96-320-00		10
	4-16	45-338-00	Oil Seal	2
	4-21	32-213-00	Bushing (Nylon)(Same on Rear Axle)	14
•	4-22	88-171-20	Shackle Bolt (Non Lubricated Type) (Same as Rear Axle)	14
	4-23	16-870-00	Shackle Strap (Punched Hole)	5
	4-24	16-871-00	Shackle Strap	5
	4-36	88-179-81	Locknut 9/16" NF (Hex)	6
	4 - 45	13-952-10	Tire and Demountable Cast Iron Wheel $-16 \times 4 \times 12-1/2$ Solid Cushion Tire (Five $1/2$ " Holes on $4-1/2$ Bolt Circle on Wheel)	2 2 11
	4-35	87-000-00	Grease Fitting 1/8" - 27 THD. (Straight)	4
		REFER TO FI	GURE 5 FULL FLOATING REAR AXLE MOTOR & BRAKES	
	5-51	13-957-10	Tire & Demountable Wheel 18 x 5 x 14 Solid Cushion Tire (Tractors with 18" Tires Only)	. 2
	5-51	13-958-10	Tire & Demountable Wheel 21 x 5 x 15 Solid Extra Cushion Tire (Tractors with 21" Tires Only)	2

SUGGESTED SPARE PARTS LIST

FIG. I.D.	T-D PART NO.	DESCRIPTION	QUANTITY 1-20 UNITS
5-44	45-010-00	Motor Gasket	2
5-45	45-507-00	Shaft Oil Seal	2
5-46	70-059-00	Motor, 5 H.P., 2600 RPM, 36 Volt	1
5-47	70-126-00	Motor Brushes, Set of 8	1-4
5-47	80-203-00	Ball Bearing Front and Rear	4
		ER TO SECTION J2 PAGE 12 FOR SUGGESTED SPARE IS LIST OF DIFFERENTIAL, & BRAKE ASSEMBLY	
		TO FIGURE 6 HYDRAULIC BRAKE SYSTEM	
6-2	71-110-00	Brake Switch	2
6-6	99-510-00		1
6-6	99-510-61		2
6-7	99-554-00		1.
6-10	99-552-01	1/4 Tubing 18" Long with Ends	1
6-11	99-552-02		1
6-12	99-553-00	Tubing Ends	6
	REFER '	TO FIGURE 7 MECHANICAL CONTROL LINKAGE	
7-3	85-280-00	• •	1
7 - 4		Spring Accelerator Return	1
7-7		3/8 Clevis	3
7-8	96-772-00		3
7-11	98-200-00	Pad Rubber Brake Pedal	1.
7-12	98-253-00		1
7-14		Brake Return Spring	1
7-22	85-060-00	. 9	1
7-24	41-520-10		1
7-25	41-650-00	Brake Band	1
7-37	88-014-13		6
7-38		Nut 6-32 (Hex)	6
7-41	71-130-00	Micro Switch (Standard)	2

SUGGESTED SPARE PARTS LIST

T-D PART NO.	DESCRIPTION	QUANTITY 1-20 UNIT
	GENERAL ELECTRICAL SYSTEM	
71-100-00	Light Switch	2
71-120-00	Key Switch	1
72-034-00	Stop and Taillight - 36 Volt	1 1
73-002-00	Horn - 36 Volt	1
74-000-00	Hour Meter	1
75-071-00	Wire Harness - Light and Accessories	1
75-072-00	Wire Harness - Power	1
76-024-00	Battery Receptacle, Anderson EC 5816B (300 Amp)	1
76-022-00	Battery Receptacle, Anderson N-150 (150 Amp)	1
76-020-00	Battery Receptacle, Anderson SB 6313 (175 Amp)	1
78-010-00	Fuse Holder with Fuse	1
79-823-00	Fuse Buss type 20 Amp	1
72-007-00	Headlight or Backup Light 36 Volt	3 2
77-200-00	Hydrometer	
77-201-00	Battery Filler	1
72-500-00	Solenoid 200 Amp	1
79-842-00	Circuit Breaker 10 Amp (1 pole)	3
79-843-00	Circuit Breaker 100 Amp (2 Pole)	2
	GENERAL BODY & TRIM PARTS	
97-307-00	Battery Compartment Lid Safety Lock	1
97-306-00	Battery Compartment Lid Latch	2
97-809-00	Hitch (Pin & Eye)	1
97-808-00	Hitch Automatic Coupling	1
97-809-51	Hitch Pin	2

MAINTENANCE PROCEDURES FRONT AXLE, STEERING AND TIRES REFER TO FIGURE 4

Your front axle and wheel assembly consists of an axle mounted on 2 leaf springs with automotive spindles, steering worm, and steering linkage. It has been designed for rugged dependable service with little maintenance requirements, other than lubrication and an occasional check of all nuts and bolts for tightness. Your wheels revolve on Timken Roller Bearings and the spindles are mounted with heavy kingpins.

Zerk type grease fittings have been provided to insure proper amounts of lubricant reaching wear points.

It is recommended that you follow the maintenance guide and lubrication diagrams for normal maintenance of the assembly. They are located in Sections D & E of this manual.

The maintenance guide is set up for average use. If the vehicle is subject to long hours of running and heavy work loads the frequency of lubrication and service should be increased accordingly.

Refer to the Service and adjustment Section J1 of this manual for guidance when performing major repairs and adjustments.

If your vehicle is equipped with 4 wheel hydraulic brakes, refer to the service and adjustment Section of this manual under Hydraulic Brake Section J3 for their proper care and adjustments.

The steering worm gear box and steering linkage is similar to those used on autos. It requires very little attention.

Refer to maintenance guide and lubrication diagrams (Sections D & E) for normal care.

If service and adjustments are required, refer to appropriate section of this manual.

FRONT AXLE, FORK, STEERING AND TIRES REFER TO FIGURE 4

Wheel Hub removal and adjustments:

- 1. Jack up front of vehicle until wheel is free from ground.
- 2. Remove dust cap.
- 3. Remove cotter pin and unscrew spindle nut.
- 4. Remove outer washer and bearing.
- 5. Remove wheel hub.
- 6. Before re-assembly wash and clean thoroughly the bearings, spindle and hub assembly. Inspect bearings for wear or damage. Examine inner seal. Replace damaged or worn parts. Seal condition is important on models with brake assembly as grease will leak onto brake shoes and affect stopping ability.
- 7. Generously pack bearings with wheel bearing grease.
- 8. Re-assemble parts in reverse order of removal.
- 9. ADJUST wheel bearings by tightening spindle nut until bearing drag is felt.

 Back off approximately 1/4 turn until wheel turns freely, but does not have play in bearings. Important Note: On models utilizing front wheel hydraulic brakes, drum must be clean and dry when re-assembling. Be certain that brake shoes do not come in contact with brake drum when adjusting wheel bearings. A false feel of drag will occur and you will be unable to adjust bearings properly.
- 10. Install cotter pin and dust cap.
- 11. Wheel hub has 1 zerk fitting for grease lubrication.
- 12. Shackle bolts and spring "U" bolts should be kept tight for best steering control and least amount of wear.

REMOVE AND INSTALL KING PINS AND BUSHINGS

- 1. Remove wheel and hub from spindle. See preceding subsection.
- 2. Remove ball joints from steering arms. Remove cotter pin and nut, rap stud sharply with soft hammer, or soft block and regular hammer, to loosen tapered stud from steering arm.
- 3. Remove 7/8 lock nut which retains spindle and steering arm assembly to kingpin.
- 4. Remove king pin from axle. If it is necessary to force the pin from the axle, use a soft rod, such as bronze or aluminum.
- 5. Remove spindle and steering arm assembly, and thrust bearing, from axle yoke.
- 6. Press bushings from spindle and steering arm assembly.
- 7. Thoroughly clean bushing housing and king pin before installing new bushings.
- 8. Press bushings into sleeve. It may be necessary to ream the bushings after thy they are installed in the sleeve because of slight distortion which may occur during the process of pressing them into place. If proper press and reamer are not available, most automotive supply huses and repair shops have capacity to perform this service.
- 9. Reassemble in reverse order. Lightly oil king pin and tap into place in axle. Where it is necessary to use force to assemble components, use a soft hammer or punch.
- 10. After reassembly, tighten ball joints securely. Lubricate bushings and king pin through grease fitting. Adjust wheel bearings as described in preceding subsection. Align front end as described in subsection titled "Align Front End: Adjust Toe-In".

13. Perform trial lubrication on each bushing to be certain grease will travel through bushing for proper lubrication.

- 14. Place dust seal cap in socket with crown facing outward. Expand into place by hammering lightly on center of crown to flatten and lock into seal sockets.
- 15. Replace ball joints and tighten securely.
- 16. Replace cotter pins.
- 17. Replace wheels.
- 18. Check and adjust "Toe In".

ADJUSTMENT OF "TOE-IN"

To adjust toe in, jack front end of tractor off ground. With a pencil, make a mark around center of thread of tire by holding pencil point against tire and turning wheel. Mark both front wheels. Let truck down on ground. Loosen lock nuts on each end of tie rod shaft so that portion of shaft between tie rod ends will turn. Next, in as straight a forward position as possible, measure between marks on wheels, both front and rear side of wheel, then turn tie rod shaft until measurement is the same on both front and rear side of wheel. Retighten lock nuts on each end of tie rod. Camber and caster are set at factory and wo will not need resetting in the field.

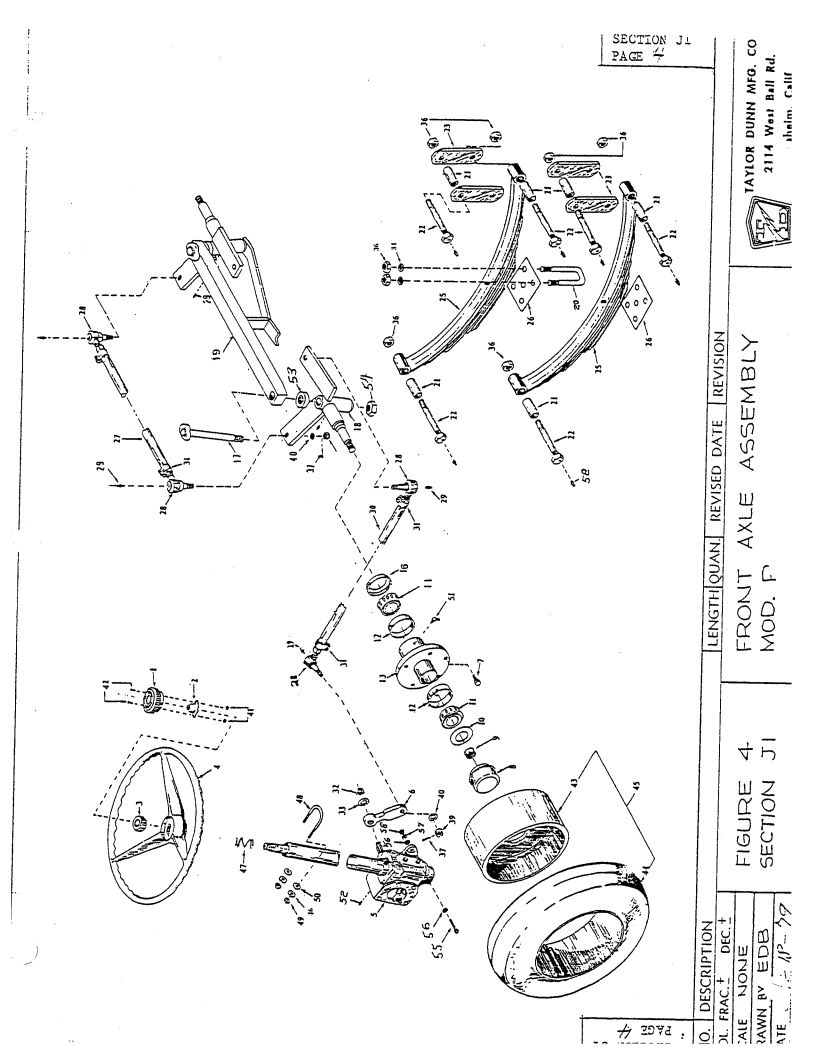
Replace Ball Joint:

- 1. Remove cotter pin and nut.
- 2. Loosen sleeve clamp.
- 3. Rap ball joint stud sharply with soft hammer or soft block and regular hammer, to loosen tapered stud from steering arm.
- 4. Either measure position of ball joint or count number of threads exposed from sleeve. Remove ball joint by unscrewing from sleeve. Note that one end will be left hand thread and the opposite ball joint will be right hand thread.
- 5. Install new ball joint and position same as the one removed.

Replacement of Steering Worm:

- 1. Pry steering wheel cap up to expose locknuts holding horn button in place.
- 2. Remove 2 horn button screws.
- 3. Remove wiring from horn button and slide out of steering tube through bottom.
- 4. Remove lock nut and with suitable puller, remove steering wheel.
- 5. Remove "U" bolt on steering tube.
- 6. Remove forward-reverse switch from column.
- 7. Remove ball joint at pitman arm.
- 8. Remove 2 steering worm holding bolts and slide steering worm assembly from bottom of vehicle.
- 9. Remove lock nut holding pitman arm on shaft.
- 10. Mark position of pitman arm and remove from worm shaft.
- 11. If installing new steering worm it is important to place the pitman arm in the same relative position on the new unit as it was on the old unit.

 Failure to do this will result in a misalignment of the steering linkage and a limitation of steering in one direction.
- 12. Install steering worm in the reverse manner to which it was removed outlined ins Steps 1 to 8.
- 13. When installing steering wheel rotate the steering shaft until the front wheels are in a straight ahead position. Then place the steering wheel on the shaft aligning it in a central position.
- 14. Adjust any minor misalignment by loosening the steering link sleeve clamps and adjusting the steering link until the front wheel and steering wheel are both in position.
- 15. Check that you will be able to turn the steering mechanism equally in both directions. If you cannot it means the pitman arm was not properly installed and it will be necessary to replace it in the proper position.
- 16. Lubricate steering worm through zerk fitting located on worm housing. Refer to Lubrication Diagram and Maintenance Guide Sections D & E.



FRONT AXLE, STEERING & TIRES REFER TO FIGURE 4

FIG. I.D.	T-D PART NO.	DESCRIPTION	QTY
NO.			
4-1	19-004-10	Cap with Horn Button Hole (Str. Whl.)	1
4-2	71-501-00	Horn Button (Std.)	L
4-3	88-259-82	Jam Nut 13/16 NF (Hex)	1
4-4	19-003-00	Steering Wheel	1
4-5	18-307-13	Steering Worm Assembly, including Worm, Shaft & Jacket Tube Assembly	
4-5	18-307-51	Steering Column Shaft & Worm Assembly	l
4-5	18-307-52	Steering Column Jacket Tube Assembly	1
4-6	18-107-00	Lever - Steering	1
4-7	97-236-00	1/2" Tapered Lug Nut	10
4-8	92-104-00	Dust Cap with Grease Fitting	2
4-9	88-239-85	Castle Nut 3/4 NF (Hex)	2
4-10	88-228-00	3/4 SAE Washer	2
4-11	80-017-00	Tapered Roller Bearing	4
4-12	80-103-00	Tapered Bearing Race	
4-13	12-124-00	Front Hub with Bearing Races - Five 1/2" NC Holes on 4-1/2" Bolt Circle	2
	•		
4-16	45-338 -00	Oil Seal	2
4-17	21-015-00	King Pin with Formed Washer	2
4-18	14-161-98	Front Wheel Spindle Only (Left)	1
4-18	14-161-99	Front Wheel Spindle Only (Right)	1
4-19	15-067-11	Front Axle Bar, Yoke and Yoke Anchor	1
4-20	96-121-00	U Bolt - Front Axle	4
4-21	32-313-00	Bushing (Nylon)	6
4-22	96-244-00	Shackle Bolt with Grease Fitting	ó
4-23	16-870-00	Shackle Strap	4
4-25	85-503-00	Leaf Spring Unit (21-3/4" Centers) 9 Leaf	2
4-25	15-867-00	Soring Pad	2
4-27	18-053-10	Steering Adjustment Sleeve Assembly with Ball Joints and Clamps (18" Lg.)	-
4-28	86-501-98	Ball Joint (Left Hand Thread)	2

FRONT AXLE, STEERING & TIRES REFER TO FIGURE 4

FIG. I.D.	T-D PART	DESCRIPTION	QTY
NO.	NO.		
4-28	86-501-99	Ball Joint (Right Hand Thread)	2
4-29	87-074-00	Grease Fitting 1/4-28 Thread (Straight)	4
4-30	18-041-00	Steering Adjustment Sleeve	1
4-31	86-510-00	Ball Joint Clamp	4
4-32	88-279-82	Jam Nut 7/8 NF (Hex)	1
4-33	88-268-62	Lock Washer 7/8"	1
4-34	88-168-62	Lock Washer 9/16"	8
4-36	88-169-81		14
4-37	88-527-11	Cotter Pin 1/8" x 1"	5
4-39	88-159-85	Castle Nut 1/2" NF (Hex)	5
4-40	88-188-61	Washer 5/8" S.A.E.	6
4-41	88-029-81	Lock Nut 8-32 (Hex)	2
4-42	88-025-08	Truss Head Machine Screw 8-32 x 5/8"	2
4-43	12-050-00	Wheel for 16 \times 4 \times 12-1/8 Solid Cushion Tire (Five 1/2" Holes on 4-1/2 Bolt Circle)	2
4-44	10-250-00	Tire - Solid Cushion 16 x 4 x 12-1/8	2
4-45	13-952-10	Tire & Demountable Cast Iron Wheel - 16 x 4 x $12-1/8$ Solid Cushion Tire	2
4-46	88-088-62	Lock Washer 5/16" `	2
4-47	85-122-00	Spring Compression (Str. Column) 1-1/8" O.D. x 1"	1
4-48	96-102-00	"U" Bolt for Steering Column Shaft	1
4-49	88-089-80	Nut 5/16" NC (Hex)	2
4-50	88-088-60	Washer 5/16" Flat	2
4-51	87-075-00	Grease Fitting 1/4" Drive (65° Angle)	2
4-52	87-071-00	Grease Fitting (3/16 Drive) Straight	9
4-53	80-309-00	Thrust Bearing	2
4-54	88-279-81	7/8 Lock Nut	2
4-55	88-120-15	Hex Head Cap Screw 7/16 x 1-3/4 NC	2
4-56	88-128-60	Washer 7/16" Flat	4
4-57	88-128-62	Lock Washer 7/16"	2
4-58	88-129-80	Nut 7/16" NC (Hex)	2

MAINTENANCE PROCEDURES REFER TO FIGURE 5 "FULL FLOATING" REAR AXLE, MOTOR AND BRAKES

Your "Full Floating" direct drive assembly is a highly efficient unit. Great care was taken in its design to promote long life with a minimum of maintenance. It employs an automotive type differential unit which operates within an enclosed housing. The gears, bearings, etc. are lubricated from within by oil which when maintained at its proper level insures complete coverage of all moving parts. This Guide (Section D) and Lubrication Diagrams (Section E) of this manual. If the oil level is allowed to drop below normal limits serious damage to the differential and drive unit will result.

Although little or no adjustment of this unit will normally be required, refer to Service and Adjustment Section J2 of this manual if the need arises.

The electric motor will provide many hours of trouble free service. It is provided with sealed ball bearings which are prelubricated for their lifetime.

Periodically, the motor brushes should be inspected and cleaned. The carbon dust and dirt should be blown out of motor. When brushes are worn they should be replaced. Approximately 3000 hours operating life may be expected from a new set of brushes. To determine when to replace worn brushes, proceed as follows:

- 1. For motors equipped with brushes having end pigtails and side hooks, replace brush when hook is within 1/16" from bottom of hook slot.
- 2. For motors equipped with brushes having side pigtails only, replace brush when pigtail is within 1/16" from bottom of pigtail slot.

NOTE: When one brush is replaced in a motor, it is considered good maintenance practice to replace all brushes.

Inspect commutator for roughness or undue wear as arcing and shortened brush life will result from this condition.

Check wiring terminals for cleanliness and tightness. A loose connection will cause burning of the respective terminal and can induce motor failure.

Refer to Maintenance Guide (Section D) and Service and Adjustment (Section J2) for further recommendations on motor care.

The mechanical brake assembly located on the motor shaft will require a periodic inspection for lining wear and consequently periodic adjustment. Refer to Service and Adjustment Section J2 of this manual for proper procedures.

A few drops of oil on the clevis pin and pivot pins of the mechanical linkage is recommended on a monthly basis. Great care must be taken that no oil is allowed to contact the brake band or drum as it will seriously impair the braking ability. If the braking surfaces become oily or contaminated for any reason it will be necessary to remove the brake band and clean all parts thoroughly. Refer to the appropriate section of this manual for the correct procedure to follow.

The vehicle is equipped with hydraulic brakes, be sure to refer to Section J3 for their care and adjustment.

A periodic tightening of all bolts and nuts, especially the spring mounting "U" bolts should be made.

SERVICE AND ADJUSTMENTS REFER TO FIGURE 5

"FULL FLOATING" REAR AXLE, MOTOR AND BRAKES

Removal of "Full Floating" rear axle and drive assembly from chassis.

- 1. Disconnect battery connector to prevent accidental engagement of power while servicing unit.
- Clearly mark motor leads to insure their proper location when reassembling.
- 3. Remove motor leads.
- 4. Pull clevis pin and disconnect brake rod from brake arm.
- 5. Loosen locknut and release spring tension by unscrewing turn buckle.
- 6. Disconnect hydraulic brake line at hose end.
- 7. Remove shackle bolts and nuts attaching spring to frame.
- 8. Remove spring eye anchor bolts.
- 9. Remove axle and drive assembly from chassis.
- 10. Install axle and drive assembly in the reverse order of removal, taking care that shackles and bushings are in good condition.

 (Replace if worn or damaged).
- 11. Check brake adjustments following procedures outlined in brake section J2 or J3 of this manual.
- 12. On models equipped with hydraulic brakes, it will be necessary to bleed the air from brake system. Follow procedure outlined in Hydraulic Brake Section J3 of this manual.

DISASSEMBLY OF "FULL FLOATING" REAR AXLE

Axle Shaft, Remove-

Raise vehicle and place stands under housing.

Remove axle shaft stud nuts and lockwashers.

Strike the center of the axle shaft flange with a hammer and drift to loosen the tapered dowels, remove the dowels.

Remove the axle shaft from the housing.

Bearing or Oil Seal, Replace

- 1. Remove the outer seal from the axle shaft flange studs.
- 2. Bend the lockwasher tab away from the locknut and remove locknut, lockwasher and adjusting nut.
- 3. With a wheel jack, raise the wheel to the point that all wheel weight is removed from the wheel bearings.
- 4. Remove the outer bearing cone and pull the wheel straight off the axle.
- 5. With a piece of hard wood which will just clear the outer bearing cup drive the inner bearing cone and inner seal out of the wheel hub.
- 6. Clean all the old grease or axle lubricant out of the wheel hub.

- NOTE: If axle lubricant is found in a wheel hub that has an outer seal, it means the seal or sealing has failed and should be replaced.
 - 7. Inspect the bearing races and rollers for pitting, galling and erratic wear pattern. Inspect the rollers for end wear.
 - 8. If bearing cups are to be replaced, drive them out with a drift.
 - 9. Check for proper seating of new cups by trying to insert a .0015 inch feeler gauge between the cup and the hub.
 - 10. A ring of wheel bearing grease as high as the cup should be placed in the hub on each side of both cups. These rings form a dam which prevents thinned grease from flowing out of the bearing.
 - 11. Pack each bearing cone and roller assembly.
 - 12. Place the inner bearing in the wheel hub and install a new hub inner seal.
 - 13. Adjust the wheel jack so the wheel can be installed straight on the housing without damaging the inner seal.
 - 14. Install the outer bearing and start the bearing adjuster nut.
 - 15. Turn the adjuster nut in and torque the nut to 50 to 80 ft. lbs. while rotating the wheel.
 - 16. With the bearing rollers firmly seated, back off the nut 3/8 of a turn and install the lockwasher.
 - 17. If the adjusting nut is equipped with a locking dowel, make sure that the dowel enters the lockwasher hole which closely aligns with the dowel.
 - 18. If the lockwasher is equipped with tabs, run the locknut against the lockwasher and bend a tab over the adjusting nut.
 - 19. Torque the locknut to 100-150 ft. -1bs.

Axle Shaft, Install

- 1. Install the seal and gaskets on the axle shaft studs.
- 2. Install the axle shaft, tapered dowels, lockwashers and axle shaft flange nuts.
- 3. Adjust the brakes.

Rear Axle Assembly, Replace-

Inasmuch as the axle tubes are pressed into the differential carrier to form a one-piece housing; the rear axle assembly must be removed from the chassis when it becomes necessary to overhaul the unit.

1. Raise vehicle from floor and support with stand jacks under frame side rails.

SERVICE & ADJUSTMENTS

"FULL FLOATING" REAR AXLE - Cont'd.

2. Remove rear axle unit from chassis as previously outlined.

NOTE: When replacing rear axle unit in vehicle it will be necessary to bleed air from hydraulic brake system.

Differential Carrier, Disassemble-

- 1. Remove axle shafts as outlined previously, axle shafts may be pulled out only far enough to clear differential side gears.
- 2. Drain lubricant and rear cover.
- 3. Make sure differential side bearing caps and axle housing are marked, then remove the side bearing caps.
- 4. Pry differential from housing.
- 5. Remove side bearing cups.
- 6. Pull off side bearing and adjusting shims, tagging shims for identification on reassembly.
- 7. Unfasten ring gear from case.
- 8. Drive out differential pinion shaft pin and pull out the shaft, pinions, and side gears.
- 9. Hold companion flange from turning and remove flange nut.
- 10. Remove motor and gear case plate.
- 11. Remove driven gear from pinion shaft.
- 12. Remove pinion from carrier by tapping on front end with soft hammer.
- 13. Remove pinion shaft bearings from carrier, keeping separate the shim pack at each bearing.

Pinion & Bearings, Replace-

If the original ring gear and pinions are being used in the original carrier, use the original shim packs at each bearing. If a new pinion or differential carrier is installed, note the markings on the end of the pinion gear and on the differential carrier to obtain the correct thickness of shimming to be used with these parts. The shims behind the rear bearing establishes the correct pinion depth.

- 1. Press the rear pinion bearing cup to the housing with the proper thickness of shims. Press the rear pinion bearings on the shaft.
- Install the front bearing cup and shims and front bearing.

- 3. Install the companion flange and, while holding the flange from turning, tighten nut to torque load of 200-220 lb. ft.
- 4. Check the pinion bearing pre-load with a spring scale and heavy cord wrapped around the companion flange. Pull on the spring scale. The torque required to rotate the pinion is 2-5 inch lbs. If not within these limits, add or remove shims from behind the front bearing to obtain the proper pre-load.
- 5. Remove the companion flange and install a new oil seal (well soaked).

 Reinstall the companion flange and tighten the nut to a torque load of 200-220 lb. ft.
- 6. Replace driven gear on pinion flange and replace motor and gear case plate with gear case bolts.

Ring Gear, Replace-

- 1. Install guide pins in every other hole in the ring gear. These pins can be made from 1½" long capscrews with heads cut off and ends slotted.
- Make sure back face of ring gear and face of cases are free of dirt and burrs and slip gear over pilot diameter of case.
- 3. Install every other ring gear bolt. Draw them up evenly and snugly so ring gear face is flush with face of case.
- 4. Remove guide pins and install remaining bolts.

Differential Carrier, Assemble-

The differential bearings are adjusted by shims. These shims also establish the ring gear position with the pinion. Therefore, backlash must be checked whenever a bearing adjustment is made.

The correct bearing adjustment is one which will provide a :001-002" pinch fit when the differential unit is assembled into the carrier. To make the adjustment, install the bearing cones without shims and place the assembly in the housing with the bearing cups. Force the unit to one side and check the clearance between the bearing cup and differential case with a feeler gauge. When the clearance is determined, select shims of this amount plus .001-002" extra to establish the proper load. Remove the differential bearings again and divide the shims into two packs of equal thickness and install on each side and replace bearings. Reinstall the unit in the carrier. This operation is made easier by cocking the bearing cups slightly when the differential is placed in the housing and then tapping them lightly with a mallet. However, when installing the differential in the housing, be sure the ring gear

teeth mesh with the pinion teeth before tapping the bearings in place. After the bearing cups are firmly in place, install the bearing caps. The bearing caps and gasket surface of the housing are marked with a horizontal numeral and on the other side by a vertical numeral. The position of the numerals should correspond when reinstalling the bearing Caps.

Ring Gear & Pinion Backlash, Adjust-

Mount a backlash gauge indicator on the carrier and start checking for the correct backlash between the right gear and pinion. If the backlash is not within the limits of .004" to .011: it will be necessary to change the arrangement of the shims back of the bearings. Make correction in backlash bearing in mind that shims removed from one side must be installed on opposite side so that the total shim thickness of the right and left side will remain unchanged, and the bearing adjustment undisturbed.

Gear Replacement (Spur Gear Reduction) -

Remove five 5/16 bolts and nuts and the three 3/8 bolts. This will allow the gear case to come apart. To remove the pinion gear, remove nut and use gear puller to pull gear. Replace new gear and lock down with nut. To replace driven gear, remove bolt and slide off splined shafe. To replace new gear slip over spline and lock nut down.

MOTOR REPAIRS: Unless the maintenance man is properly qualified, it is advisable that the repair work be done at a qualified service station. When ordering replacement parts, give complete name plate data.

DISASSEMBLY OF MOTOR FOR MINOR REPAIRS

- 1. Remove motor from vehicle as previously outlined.
- 2. Remove cover exposing brush assembly.
- 3. Lift brushes out of brush holder.
- 4. Remove bolts holding end bells and remove end bell and rotor. (Pull from shaft extension end). Take care not to damage any coils or armature wires when handling motor parts.
 - Press or pull old bearings off by using bearing press or bearing puller. Do not damage shaft while removing bearings.
- 6. Install new bearings onto shaft by gentle pressure or tapping with proper tool on inner race only. Bearing will be damaged if pressed or driven by outer race or seals.
- 7. On "Full Floating" model replace motor seal in shaft extension end bell housing.
- 8. If the commutator is worn or "burned" i should be turned, the mica undercut, and the commutator polished.
- 9. Oil bearing housing lightly to aid in re-assembly.
- 10. Re-assemble motor taking care that all parts are kept clean.
- 11. Install brushes and seat in with fine sandpaper.
- 12. Be sure brushes work freely, replace covers, and re-install motor into drive assembly.
- 13. Connect Motor leads as follows: (Important!!)
 - a) Check that each motor terminal stud nut is tightened securely but not overtightened as this could bend or twist the terminal post and cause an electrical short within the motor.
 - b) Install motor leads on correct motor terminal post.
 - c) Install a second nut on each terminal post and finger tighten.
 - d) To avoid bending, twisting or breaking-off a terminal post, use a thin pattern 9/16" wrench to hold the bottom nut from moving while tightening the top nut. Carefully tighten the top nut so as to make a good connection between the terminal post and motor lead.

NOTE: Refer to Section J2M for Additional motor information and parts listing.

SERVICE AND ADJUSTMENT REFER TO FIGURE 7 DEADMAN MECHANICAL BRAKE ASSEMBLY

REMOVAL OF BRAKE ASSEMBLY AND DRUM.

- 1. Remove cotter pin and clevis pin, disconnecting brake rod from brake lever arm. (Note location of clevis).
- 2. Remove spring tension by unscrewing turnbuckle.
- 3. Remove bolts and cotter pin holding brake band assembly, and slide assembly off drum.
- 4. Band and drum may now be cleaned, inspected, and if necessary parts may be replaced as needed.
- 5. Brake band lining is bonded to the band for long dependable service. When it wears to approximately 1/16! thickness the band should be replaced.
- 6. If the brake drum is scored it should be removed and turned. It is recommended that a brake drum that has been severely scored or damaged should be replaced with a new drum.
- 7. To remove drum, unscrew nut, and pull drum from motor shaft.
- 8. Re-assemble drum on motor shaft and tighten.
- 9. Replace brake assembly in the reverse order to which it was removed.
- 10. ADJUST brake band anchor bolt and nut, tightening it until the lever arm is within 1° to 2° of being vertical.

 or eye-bolt
- 11. ADJUST Turnbuckle to attain a spring length of 9½" measured between spring loops at their point of contact with hooks.
- 12. ADJUST Seat brake rod using clevis adjustment until there is 5"
 measured between seat stop and seat deck.

 Note: As brake lining wears the spring will contract in length and the seat will rise in position. Compensate for lining wear by adjusting brake band anchor bolt.
- 13. If vehicle is equipped with hydraulic wheel brakes, refer to Section J3 for service and adjustment.
- 14. Once a month lubricate four (4) bushings on seat hinge assembly.

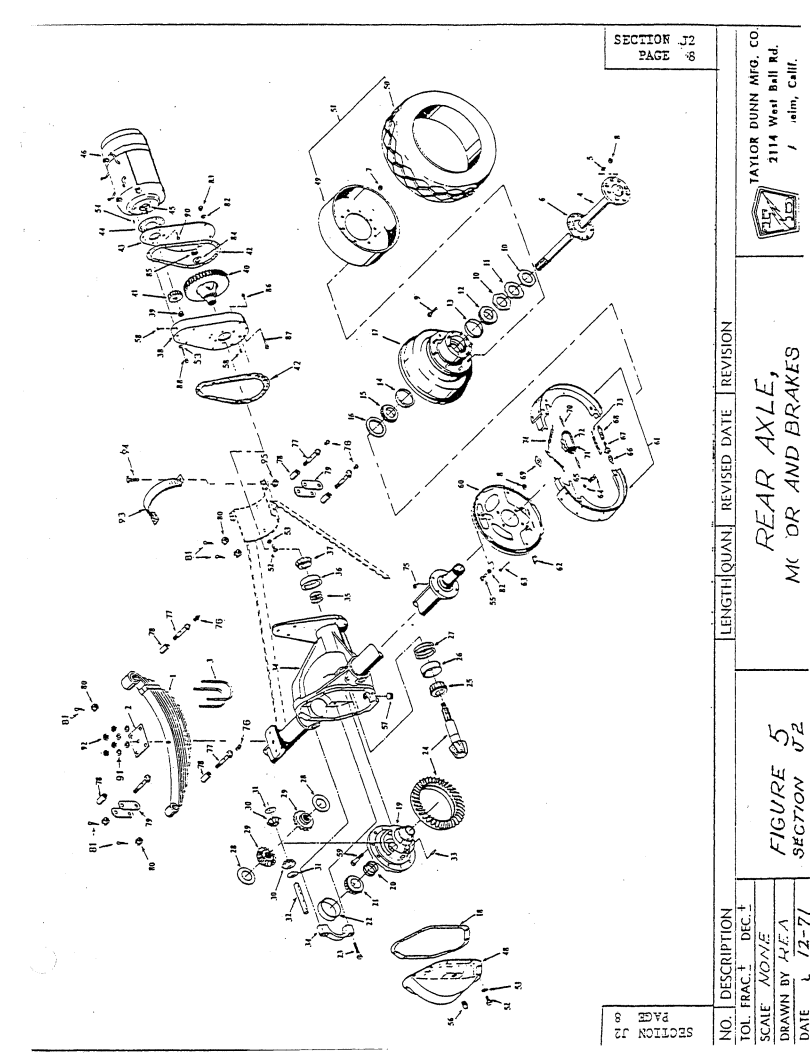


FIGURE 5 "FULL FLOATING" REAR AXLE - MOTOR AND BRAKES

FIG. I.D.	T-D PART NO.	
NO.	1-D PART NO.	DESCRIPTION C
5-1	85-503-00	9 Leaf Spring Assembly 2
5-2	16-867-00	Spring Plate 2
5-3	96-111-00	U-Bolt 4
5-4A 5-4B 5 - 5	41-150-00 41-150-50 95-450-00	Axle, Rear, 16 tooth spline 2 Axle, Rear, 30 tooth spline 2 7/16 ID Tapered Dowel 1
5-6	45-043-00	Gasket, Axle To Hub 2
5-7	97-236-00	1/2 NF Lug Nut
5 - 8	88-139-81	7/16 NF Lock Nut
5-9	96-332-00	Wheel Stud
5-10	41-870-00	Hub Outer Bearing Lock Nut 4
5-11	41-871-00	Hub Outer Bearing Lock Washer 2
5-12	80-529-00	Hub Outer Bearing 2
5-13	80-134-00	Hub Outer Bearing Race 2
5-14	80-135-00	Hub Inner Bearing Race 2
5-15	80-530-00	Hub Inner Bearing 2
5-16	45-337-00.	Hub Seal 2
5-17	12-225-00	Hub Assembly With Drum Bearing Race And Studs 2
5-18	45-041-00	Gasket 1
5-19	41-873-52	Differential Carrier Assembly
5-20	41-874-51	Shim (.003 Thick) Carrier Bearing
5-20	41-874-52	Shim (.005 Thick) Carrier Bearing
5-21	80-531-00	Tapered Roller Bearing (Carrier)
5-22	80-136-00	Bearing Race (Carrier) 2
5-23	88-140-17	1/2 X 2-1/4 NC Hex Head Cap Screw
5-24A 5-24B 5-25	31-243-00 31-243-10 80-532-00	Ring And Pinion Gear Set, 6.17 Ratio 10 tooth spline Ring and Pinion Gear Set, 6.17 Ratio 29 tooth spline Tapered Roller Bearing (Rear Pinion)
5-26	80-137-00	Bearing Race (Rear Pinion)
5-27	41-876-51	Pinion Bearing Shim (.003 Thick)
5-27	41-876-52	Pinion Bearing Shim (.005 Thick)
5-28	41-877-00	Differential Gear Washer (Axle)
5-29A 5-29B 5-30	41-878-00 41-878-10 41-879-00	Differential Gear (Axle), 16 tooth spline Differential Gear (Axle), 30 tooth spline Differential Gear (Pinion)
5-31	41-880-00	Differential Gear Washer (Pinion)
3-32	41-881-00	Differential Gear Shaft
5-33	88-707-14	Pin (Differential Shaft Lock)
5-34	41-883-12	Housing, Complete With Gears Less Axles And Brakes

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FIG. I.D. NO.	T-D PART NO.	DESCRIPTION	QT RE
5 - 35	41-884-51	Shim (.003 Thick) (Pinion Bearing Shaft)	1
5-35	41-884-52	Shim (.005 Thick) (Pinion Bearing Shaft)	1
5-36	80-138-00	Front Pinion Bearing Race	1
5-37	80-533-00	Front Pinion Bearing	1
5 - 38	43-200-51	Gear Case	1
5 - 39	97-241-00	3/4 NF Hex Head Jam Nut	1
5-40A	31-202-10	84 Tooth Spur Gear, 10 Tooth Hub Spline	1
5-40B 5-40C 5-41	31-206-10 31-206-12 31-229-00	67 Tooth Spur Gear, 10 Tooth Hub Spline 67 Tooth Spur Gear, 29 Tooth Hub Spline 17 Tooth Gear (Goes With 84 Tooth Gear)	1 1 1
5-41	31-232-00	17 Tooth Gear (Goes With 67 Tooth Gear)	1
5-42	45-000-00	Gear Case Gasket	2
5-43	44-350-00	Gear Case Cover	1
5-44	45-010-00	Motor Gasket	1
5-45	45-507-00	Shaft Oil Seal	1
5-46	70-061-00	Motor, 5 H.P., 2800 RPM, 36 Volt - G.E.	1
5-48	41-872-00	Carrier Cover	1
5 - 49	12-055-00	Cast Wheel For 18 X 5 X 14 Solid Cushion Tire	2
5 - 49	12-056-00	Cast Wheel For 21 X 5 X 15 Solid Extra Cushion Tire	2.
5-50	10-262-00	Tire, Solid Cushion 18 X 5 X 14 (Smooth)	2
5-50	10-263-00	Tire Solid Xtra Cushion 21 X 5 X 15 (A.W.)	2
5-51	13-957-10	Tire & Demountable Wheel 18 X 5 X 14 Solid Cushion Tire	2
5-51	13-958-10	Tire & Demountable Wheel 21 X 5 X 15 Solid Xtra Cushion Tire	2
5-52	88-100-08	3/8 X 5/8 NC Hex Head Cap Screw	12
5-53	88-108-62	3/8 Lock Washer	12
5 - 54	97-100-00	3/16 Woodruff Key	1
5-55	88-080-09	5/16 X 3/4 NC Hex Head Cap Screw	4
5-56	41-994-00	Fill And Drain Plug-Square Head	1
5-57	41-885-00	Fill And Drain Plug-Recessed Head - Magnetic	1
5-58	41-997-00	Fill and Drain Plug	2
5 - 59	88-150-12	1/2 X 1-1/8 NF Hardened Hex Head Cap Screw	1:
5-60	41-341-98	Left Side Backing Plate	1
5-60	41-341-99	Right Side Backing Plate	1
5-61	41-669-00	Shoe, Brake, Set for Two Wheels	1
5-62	41-684-00	Brake Adjustment Hole Cover	2

SECTION J2 PAGE 11

	FIG. I.D.	T-D PART NO.	DESCRIPTION	QTY. REO.
	5-63	41-676-00	Anchor Rod Brake Shoe Backing Plate	4
•	5-64	41-677-00	Retainer Washer, Brake Shoe Backing Plate Anchor	8
	5-65	85-070-00	Spring Brake Backing Plate Anchor (Fuchsia Color)	4
	5-66	41-678-00	Brake Adjustment Socket	2
	5-67	41-679-00	Brake Adjustment Screw	2
	5 - 68	41-680-00	Brake Adjustment Nut	2
	5-69	41-681-00	Top Shoe Retainer Plate	2
	5-70	41-683-00	Wheel Cylinder Push Rod	4
	5 - 71	9 9- 503 - 99	Wheel Cylinder Right Side	1
	5-72	99-503-98	Wheel Cylinder Left Side	1
	5-73	85-209 - 00	Bottom Shoe Spring (Brown Color)	2
	5 - 74	85-211-00	Top Shoe Spring (Red Color)	4
	5-75	41-682-00	Backing Plate Mounting Bolt	8
	5 - 76	87-071-00	Grease Fitting - 3/16 Drive Type	8
	5 - 77	96-24 4- 00	Shackle Bolt	8
	5-78	32-213-00	Nylon Bushing	8
	5-79	16-873-00	Shackle Strap	6
	5-80 5-81 5-82	88-169-81 88-527-11 88-088-62	Lock Nut - 9/16" NC (Hex) Cotter Pin - 1/8" x 1" 5/16 Lock Washer	8 8 5
	5-83	88-089-80	5/16 NC Hex Head Nut	5
	5-84	88-268-61	7/8 SAE Washer	1
	5-85	88-279-81	7/8 NF Hex Head Lock Nut	1
	5-86	88-167-09	3/8 X 3/4 Dowel Pin	2
	5 - 87	88-080-20	5/16 X 3 NC Hex Head Cap Screw	5
	5-88	88-100-20	3/8 X 3 NC Hex Head Cap Screw	3
	5-89	88-108-62	3/8 Lock Washer	3
	5-90	88-103-09	3/8 X 3/4 NC Socket, Flat Head Cap Screw	1
	5-91	88-168-62	9/16 Lock Washer	8 -
	5-92	88-179-81	9/16 NF Hex Head Nut	8
	5-93	50-457-00	Motor Anchor Strap - G.E.	1
	5-93	50-456-00	Motor Anchor Strap - Baldor	1

"FULL FLOATING" REAR AXLE SUGGESTED SPARE PARTS LIST

FIG. I.D.	T-D PART NO.	DESCRIPTION	QUANTITY OF 1-20 UNITS
	REFER '	TO FIGURE 5, "FULL FLOATING" REAR AXLE	
5-4	41-150-00	Ax1e, Rear	2
5-5	95-450-00	7/16 ID Tapered Dowel	16
5-6	45-043-00	Gasket, Axle to Hub	2
5 - 7	97-236-00	1/2 NF Lug Nut	16
5-16	45-337-00	Hub Seal	2
5-17	12-225-00	Hub Assembly With Drum Bearing Race and Studs	1
5-18	45-041-00	Gasket	1
5-42	45-000-00	Gear Case Gasket	2
5-44	45-010-00	Motor Gasket	1
5 - 45	45-502-00	Shaft Oil Seal	1
5-46	70-061-00	Motor, 5 H.P., 2600 RPM, 36 Volt	i
5-51	13-957-10	Tire & Demountable Wheel 18 x 5 x 14 Solid Cushion Tire (Tractor With 18" Tire Only)	2
5-51	13-958-10	Tire & Demountable Wheel $21 \times 5 \times 15$ Solid Xtra Cushion Tire (Tractor With 21 " Tire Only)	2
5-56	41-885-00	Fill And Drain Plug-Square Head	1
5 - 57	41-886-00	Fill And Drain Plug-Recessed Head	1
5-58	41-997-00	Fill Plug	2
5 - 61	41-669-00	Shoe, Brake, Set for Two Wheels	1
5-62	41-684-00	Brake Adjustment Hole Cover	2
5-63	41-676-00	Anchor Rod Brake Shoe Backing Plate	4
5 - 64	41-677-00	Retainer Washer, Brake Shoe Backing Plate Anchor	8
5-65	85-070-00	Spring Brake Backing Plate Anchor (Fuchsia Color)) 4
5-70	41-683-00	Wheel Cylinder Push Rod	4
5-71	99-503-99	Wheel Cylinder Right Side	1
5-72	99-503-98	Wheel Cylinder Left Side	1
5- 73 `	85-209-00	Bottom Shoe Spring (Brown Color)	2
5 - 74	85-211-00	Top Shoe Spring (Red Color)	4

MOTOR MAINTENANCE, SERVICE AND ADJUSTMENT ELECTRIC MOTORS REFER TO FIGURE 5H

Detailed service procedures covering maintenance of bearing brushes and commutator are covered in this section. DO NOT PERFORM THIS PROCEDURE WHILE BATTERIES ARE BEING CHARGED.

Maintenance of electric motors should be referred to personnel with experience and equipment. Should it be necessary for you to order replacement parts for your motor. IT IS NECESSARY TO INCLUDE COMPLETE NAMEPLATE DATA WITH ORDER.

MOTOR MAINTENANCE - BRUSH INSPECTION AND REPLACEMENT

- 1. Remove cover, exposing brush assemblies. Lift brush from holder for inspection.
- 2. If brushes are worn, remove, install new brushes. Use fine sandpaper to "Seat in" new brushes to commutator. To determine when to replace worn brushes, proceed as follows:
 - a. For motors equipped with brushes having end pigtails and side hooks, replace brush when hook is within 1/16" from bottom of hook slot.
 - b. For motors equipped with brushes having side pigtails only, replace brush WHEN PIGTAIL IS WITHIN 1/16" from bottom of pigtail slot.

NOTE: When one brush is replaced in a motor, it is considered good maintenance practice to replace all brushes.

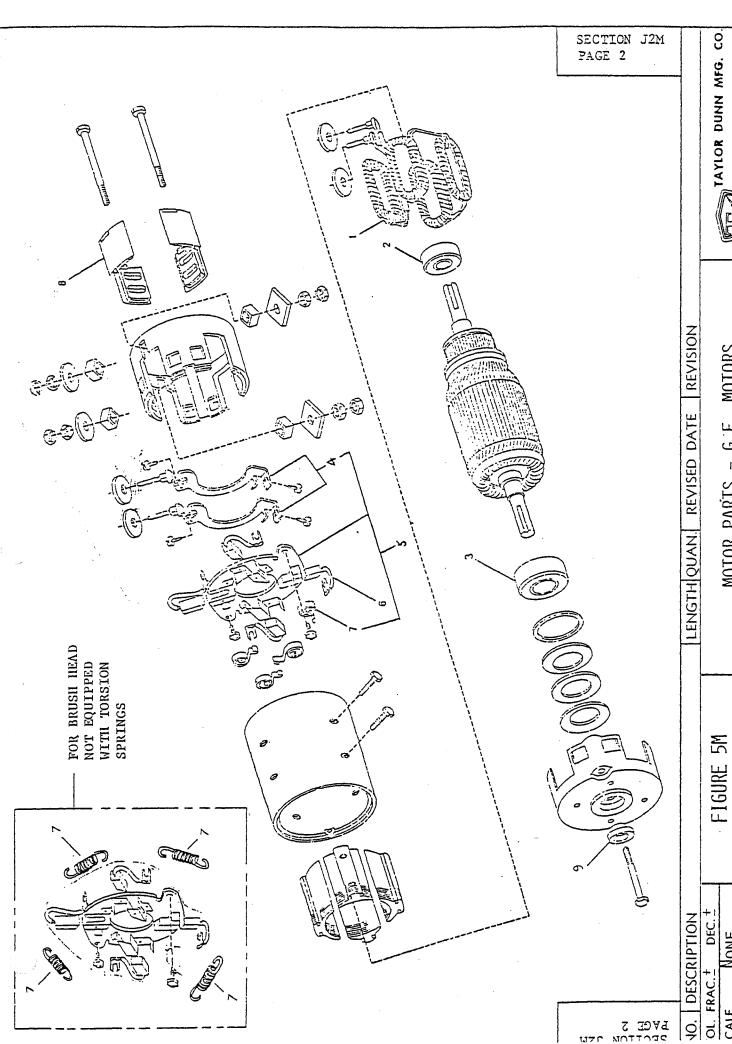
- 3. Check operation of each brush to assure that brush slides freely and does not bind in holder.
- 4. Replace cover.

MOTOR DISASSEMBLY AND REASSEMBLY

- 1. Remove motor from vehicle as described in section J2.
- 2. Determine if witness marks on end bell and stator housing are present. If not, mark end bell and housing to assure proper relation of brushes and commutator when reassembling.
- 3. Remove cover, exposing brush assemblies. Lift brushes from brush holder.
- 4. Remove bolts holding end bells and remove end bell and rotor. (Pull from shaft extension end). Take care not to damage any coils or armature wires when handling motor parts.
- 5. Press or pull old bearings off by using bearing press or bearing puller.

 Do not damage shaft while removing bearings.
- 6. Install new bearings onto shaft by gentle pressure or tapping with proper tool on inner race only. Bearing will be damaged if pressed or driven by outer race or seals.
- 7. If the commutator is worn or "burned" it should be turned, the mica undercut and the commutator polished.
- 8. Oil bearing housing lightly to aid in reassembly.
- 9. Reassemble motor taking care that all parts are kept clean.
- 10. Install brushes and "seat in" with fine sandpaper.
- 11. Check operation of each brush to assure that brush slides freely in holder.
- 12. Replace cover.
- 13. Reassemble to vehicle as described in preceding subsection.

NOTE: If motor terminal studs were removed for inspection, refer to Section J2, P. 6, Item 13 for correct procedure to avoid damaging studs.



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MOTOR PARTS - G.E. MOTORS

SECTION J2M

RAWN BY CALE

ELECTRIC MOTORS

REFER TO FIGURE 5M

For D.C. Motor replacement parts, IT IS NECESSARY TO INCLUDE COMPLETE MOTOR NAME PLATE DATA WITH THE ORDER.

FIG. I.D.	T-D PART NO.	DESCRIPTION	QTY.
Replacement	Parts for G.E.	. Motor 5BT1326 <u>A</u> 96	
5M-2	80-504-00	Ball Bearing, Commutator End	1
5M − 3	80-206-00	Ball Bearing, Shaft End	1
5M-5	70-170-00	Brush Holder Assembly	1
5M-6	70-112-00	Dual Motor Brush, One Terminal	4
5M-7	85-398-00	Brush Spring.	8
5M-9	45-507-00	Oil Seal	1
Replacement	Parts for G.E.	. Motor 5BT1326 <u>B</u> 96	
5M-2	80-504-00	Ball Bearing Commutator End	1
5M-3	80-206-00	Ball Bearing, Shaft End	1
5M-5	70-171-00	Brush Holder Assembly	1
5M-6	70-112-00	Dual Motor Brush, One Terminal	
5M-7	85-398-00	Brush Spring	გ -
5M-9	45-507-00	Oil Seal	1

MAINTENANCE PROCEDURES REFER TO FIGURE 6 AND 7 HYDRAULIC BRAKE SYSTEM

Your hydraulic brake system consists of an automotive master cylinder, located under the left front floorboard. It is operated by the brake foot pedal and control linkage.

Each rear wheel is fitted with a 12" brake assembly; and rugged brake drum. On 4 wheel brake models the front wheels are equipped with 7" brake assembly.

Refer to Maintenance Guide Section D and Lubrication Diagram Section E for proper lubrication and frequency of inspection.

Master cylinder fluid level should be checked monthly. Add fluid as needed to maintain level 3/8" to 1/2" from top of fill port. Use only approved hydraulic brake fluid.

A visual inspection of the hydraulic system is recommended on a monthly basis to detect any signs of leakage. Repairs should be made immediately if leakage is discovered.

A spongy action on brake pedal or a low engagement point on pedal usually indicates air entrapment or the need of shoe adjustment. Refer to Service and Adjustment Section J3 of this manual for proper procedures to follow.

SERVICE AND ADJUSTMENT REFER TO FIGURE 6 HYDRAULIC BRAKE SYSTEM

The loss of brake pedal action may be due to a defective master cylinder. It can usually be detected by signs of fluid leakage at master cylinder or by the action of the brake pedal. When foot pedal pressure is applied you will feel the brakes engage, yet, the pedal will continue to travel downward. A ruptured hydraulic line or a defective wheel cylinder will produce the same action. You can determine the cause by the location of brake fluid leakage.

MASTER CYLINDER REPAIR OR REPLACE

- 1. Remove cotter pin, clevis pin, and remove push rod. (It will slide out of master cylinder socket).
- 2. Disconnect hydraulic line at cylinder (There will be 2 lines of 4 wheel brake system).
- 3. Remove 2 holding bolts and lift master cylinder out of chassis.
- 4. Cylinder should be thoroughly cleaned.
- 5. Remove boot and locking ring.
 NOTE: Piston parts are under spring pressure, take care that they do not pop out when you remove lock ring.
- 6. Remove piston and cup assembly.
- 7. Inspect cylinder wall. If scoring or roughness is present it must be removed with a fine hone.
- 8. Taking care that all parts are kept clean, install new piston and cup assembly kit. A diagram is furnished with each kit. It is also recommended that parts are coated with a small amount of brake fluid prior to assembly.
- 9. Replace lock ring and boot.
- 10. Install cylinder in chassis in reverse order to which it was removed.
- 11. ADJUST push rod by loosening locknut and shortening or lengthening the rod so that when brake pedal is fully raised the push rod should be within 1/16" of contacting piston socket. A good way to be certain is to remove clevis pin. While lightly holding rod against socket (DO NOT PUSH HARD ENOUGH TO MOVE PISTON) observe the alignment of clevis and hole. When correct you will have to pull rod approximately 1/16" out of socket to insert clevis pin.
- 12. Tighten locknut and install cotter pin.

BLEED AIR FROM BRAKE SYSTEM

NOTE: Anytime that any part of the hydraulic system is disconnected or replaced, it is necessary to bleed air from system.

If fluid level is allowed to fall too low in master cylinder reservoir, air will be pumped into system. Consequently the system will have to be bled to remove air. To bleed air from system, follow procedure outlined next.

1. For best results brake shoes should be properly adjusted prior to bleeding system. (Refer to Adjustment Section J3 of this manual).

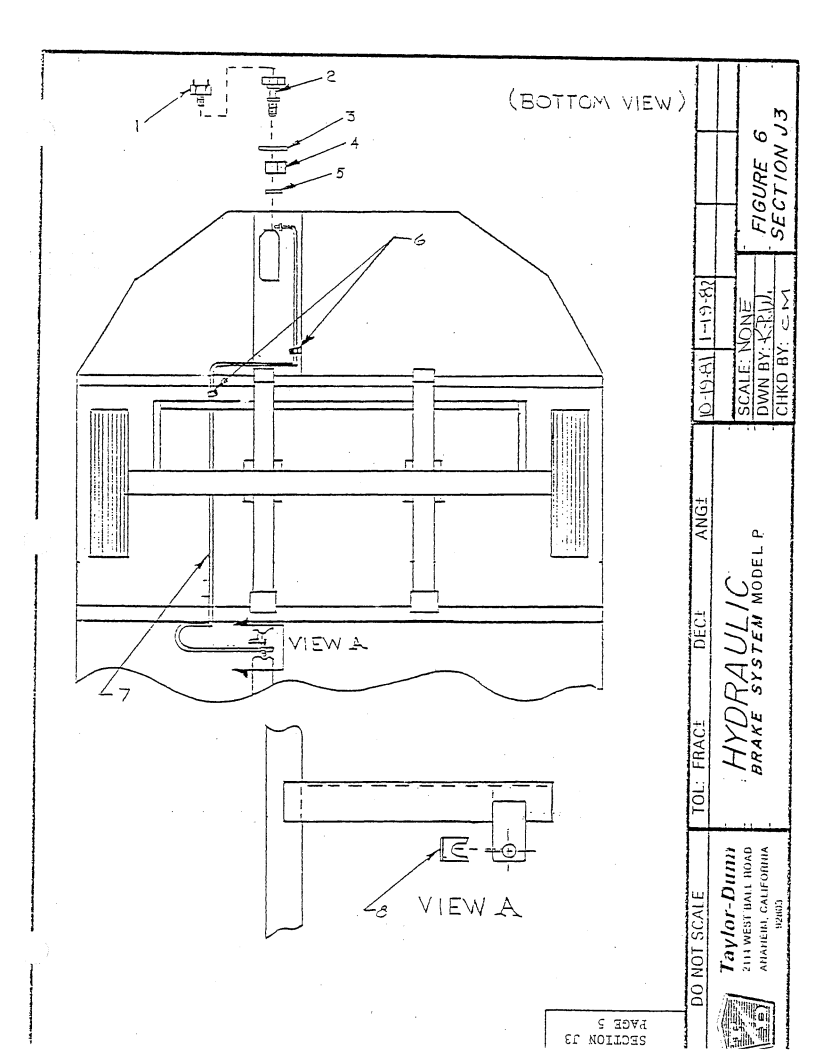
- 2. Fill master cylinder to top with approved brake fluid or, if available, attach brake bleeder tank to master cylinder.
- 3. When using bleeder tank, loosen air bleeder valve (located at each wheel cylinder), one at a time. Allow fluid to flow until air pockets and bubbles stop and a clear stream appears.
- 3Alt. It is necessary to utilize 2 people to bleed brake system when bleeder tank is not available. One person will operate brake pedal and add fluid to master cylinder as needed. The other person will operate bleeder valves. While one person applies brake pedal pressure, loosen bleeder valve. Fluid and air will be forced out on the downward stroke of the pedal. Person operating pedal must hold it down at the end of its stroke while the other person closes bleeder valve. If pedal is raised while bleeder valve is open, air will be drawn back into the system. By coordinating the movements of the 2 people air will be bled out on each downward stroke of the pedal. It is wise to refill master cylinder after every 3 or 4 strokes to insure against any air being drawn in because of the reservoir level being too low. Usually 2 to 4 strokes per wheel cylinder is sufficient to remove air from system.
- 4. Remove brake bleeder tank if used. Fill master cylinder 3/8" to 1/2" of top and replace cover.

REPLACING WHEEL CYLINDERS OR BRAKE SHOES

- 1. Remove wheel lugs, wheel and brake drum.
- 2. Unhook springs and remove brake shoes, Brake shoes should be replaced when lining is worn to rivet heads.
- 3. To remove wheel cylinder, disconnect hydraulic line.
- 4. Remove 2 wheel cylinder bolts from backing plate and remove wheel cylinder.
- 5. If installing replacement kit, clean wheel cylinder thoroughly.
- 6. Remove dust caps and piston parts.
- 7. Examine cylinder walls. If scored or rough, remove with fine hone.
- 8. Install new kit assembly.
- 9. Replace wheel cylinder and brake shoes in reverse order to which they were removed.
- 10. Replace brake drum. (If brake drum is badly scored, replace with new one).
- 11. Replace wheel.
- 12. Adjust brake shoes and bleed hydraulic system.

ADJUST BRAKE SHOES. (Refer to Figure 5).

- 1. Jack wheels clear of floor.
- 2. Remove adjusting hole covers.
- 3. Insert screwdriver or special adjusting tool in slot of backing plate to engage star wheel adjusting screw.
- 4. Move outer end of tool toward axle, expanding brake shoes to a point where the wheel drags heavily.
- 5. Then back off by turning adjustment star in opposite direction slightly until wheel is just free of drag.
- 6. Repeat procedure on opposite wheel.
- 7. Depress brake pedal several times and check to be sure wheel still revolves free of drag and desired pedal travel is obtained.
- 8. If wheel drags, repeat adjustments as previously outlined, until satisfactory results are obtained.
- 9. If wheel (or wheels) are free of drag, but pedal has too much travel, check adjustments as previously outlined. If necessary, bleed hydraulic system.



HYDRAULIC BRAKE SYSTEM REFER TO FIGURE 6

s.,	FIG. I.D.	T-D PART	DESCRIPTION	QTY. REQ.
¥ *	6-1	71-110-00	Switch, Brake Light, Hydraulic	1
	6-2	99-578-00	Bolt, Stop Light	1
	6-3	99-572-00	Washer, Wagner FC 603	1
	6-4	99-566-00	Fitting, Straight	1
	6-5	99-571-00	Washer, Wagner FC 602	1
	6-6	96-624-0Ò	Clamp, Wire 1/4 "	2
	6-7	99-609-00	Brake Line	1
	6-8	99-576-00	Clip, Wagner FC 3052	1

MAINTENANCE PROCEDURES

REFER TO FIGURE 7

MECHANICAL CONTROL LINKAGE

The mechanical control linkage operates the various controls and mechanisms located throughout your vehicle.

The accelerator system consists of the operating pedal and pivot shaft assembly, the connecting rods and adjusters and the return spring. All wear points should be lubricated monthly for normal service. Refer to Maintenance Guide Section D and Lubrication Diagram Section E for proper application of lubricants.

The handbrake system consists of the hand operating lever, pivot shaft, connecting rod, and adjuster and the mechanical brake operating cable. (Note that on vehicles equipped with mechanical brakes only, this cable serves as the operating cable for the foot brake system as well).

The footbrake system consists of the foot pedal, pivot shaft, brake operating cable as mentioned above, the return spring, and the master cylinder and push rod assembly on vehicles equipped with hydraulic brakes.

The automatic deadman brake system consists of the pivoted seat assembly. The operating cable or rods. The brake apply spring, adjustable tension device and its connecting linkage.

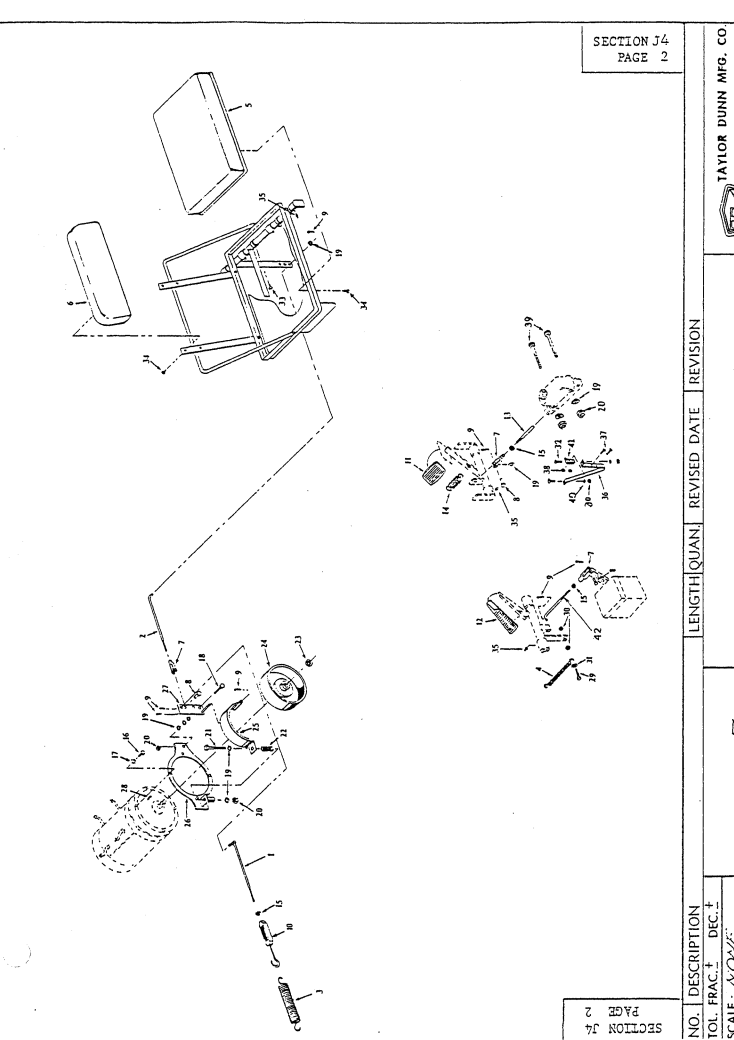
All wear points should be lubricated monthly. Refer to Maintenance Guide Section D and Lubrication Diagram Section E for proper application of lubricants.

For service and adjustments refer to the following sections:

Section J2 - For hand brake and mechanical brake or "Deadman" brake service and adjustments.

Section J3 - For Master cylinder and push rod adjustments and service.

Section J6 - For accelerator service and adjustments.



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MECHANICAL CONTROL LINKAGE

FIGURE 7

SCALE · ACAN DRAWN BY

7-36

71-609-00

FIGURE 7 MECHANICAL CONTROL LINKAGE

		CHANICAL CONTROL LINKAGE	
FIG. I.D.	T-D PART NO.	DESCRIPTION	
7-1	50-024-00	3/8 Rod With Special Pin 8-1/2" Long	1
7-2	50-023-00	3/8 Rod 11-1/2" Long Plus 1" Bend	1
7-3	85-280-00	Spring Deadman Brake Return	1
I-4	85-295-00	Spring Accelerator Return	I
7 - 5	90-001-00	Seat Cushion	1
7 - 6	90-000-00	Seat Backrest	1
7-7	96-762-00	3/8 Clevice	3
7-8	96-772-00	3 /8 Clevice Pin	3
7-9	88-527-11	1/8 X 1 Cotter Pin	7
7-10	96-926-00	Turnbuckle	1
7-11	98-200-00	Pad Rubber Brake Pedal	1
7-12	98-254-00	Pad Accelerator Pedal	1
7-13	50-009-00	Master Cylinder Push Rod	1
7-14	85-270-00	Brake Return Spring	1
7-15	88-119-80	3/8 NF Hex Head Nut	3
7-16	88-100-11	3/8 X 1 NC Hex Head Cap Screw	ì
7-17	88-108-62	3/8 Lock Washer	4
7-18	88-100-13	3/8 X 1-1/4 NC Hex Head Cap Screw	1
7-19	88-108-60	3/8 Cut Washer	10
7-20	88-109-81	3/8 NC Lock Nut	4
7-21	88-100-24	3/8 X 4 NC Hex Head Cap Screw	1
7-22	85-060-00	Spring	1
7-23	88-239-82	3/4 NF Jam Nut	1
7-24	41-520-10	Brake Drum	1
7-25	41-650-00	Brake Band	1
7-26	70-455-00	Brake Mounting Plate	1
7-27	42-001-51	Brake Cam	1
7-28	97-100-00	3/16 Woodruff Key	1-1
7-29	88-060-11	1/4 X 1 NC Hex Head Cap Screw	2
7-30	88-069-30	1/4 NC Hex Head Nut	4
7-31	88-068-60	1/4 Cur Washer	3
7-32	88-065-09	1/4 X 3/4 Machine Screw Truss Head	2
7-33	88-067-11	1/4 X 1 Thumb Screw	2.
7-34	88-837-09	#14 X 3/4 Phillips Pan Head Sheet Metal Screw	8
7-35	87-071-00	Zerk Grease Fitting	8
			Т

Bracket - Micro Switch Erake Pedal Interlock

1

SECTION J4 PAGE 4

FIG. I.D.	T-D PART NO.	DESCRIPTION	QTY. REO.
7 - 37	88-014-13	Round Head Machine Screw 6-32 X 1-1/4"	2
7-38	88-019-80	Nut 6-32 (Hex)	2
7-39	88-100-20	Hex Head Cap Screw 3/8" NC X 3"	2
7-40	88-068-62	Lock Washer 1/4"	2
7-41	71-130-00	Micro Switch (Standard)	1
7-42	50-015-00	Accelerator Rod - 3/8" X 3-3/4" Long Plus Bend	1

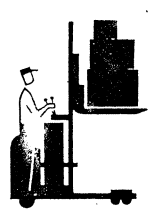


OPERATING & MAINTENANCE INSTRUCTIONS

MODELS EV-1A, EV-1B, EV-1C, EV-1D VOLTS 24-48, 48-84

EV-1* SCR CONTROL FOR ELECTRIC VEHICLES





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What is an SCR	?											2
Photos of Contr	ol .											2
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*Trademark of General Electric Company

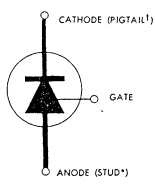
The information contained herein is intended to assist truck users and dealers in the servicing of SCR control furnished by the General Electric Company. It does not purport to cover all details or variations in equipment nor to provide for every possible contingency to be met in connection with installation, operation or maintenance.

Should further information be desired or should particular problems arise which are not covered sufficiently for the purchaser's purpose, the matter should be referred to the truck manufacturer through his normal service channels, not directly to General Electric Company.



WHAT IS AN SCR?

Since the heart of the control is a silicon controlled rectifier (SCR), a general understanding of the characteristics of the device will be helpful. The SCR is a semi-conductor rectifier used as a latching switch; i.e., it may assume either a conducting or nonconducting state (On or Off).



The SCR can be turned On by a momentary application of control current to the gate. To turn it Off, it is necessary in addition to removing the turn-on signal from the gate, either to remove all power from the SCR or to apply momentary reverse voltage between cathode and anode.

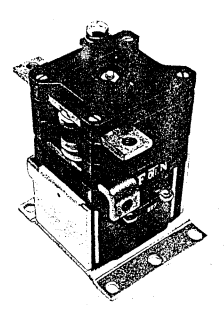


Fig. 2. Typical contactor

PHOTOS OF CONTROL

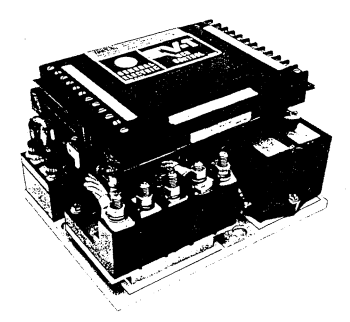


Fig. 1. Typical SCR static panel

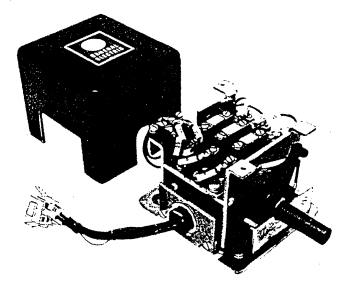


Fig. 3. Typical accelerator switch with cover removed

 $^{^{\}dagger}$ Typical of SCR as used in GE control for electric vehicles.

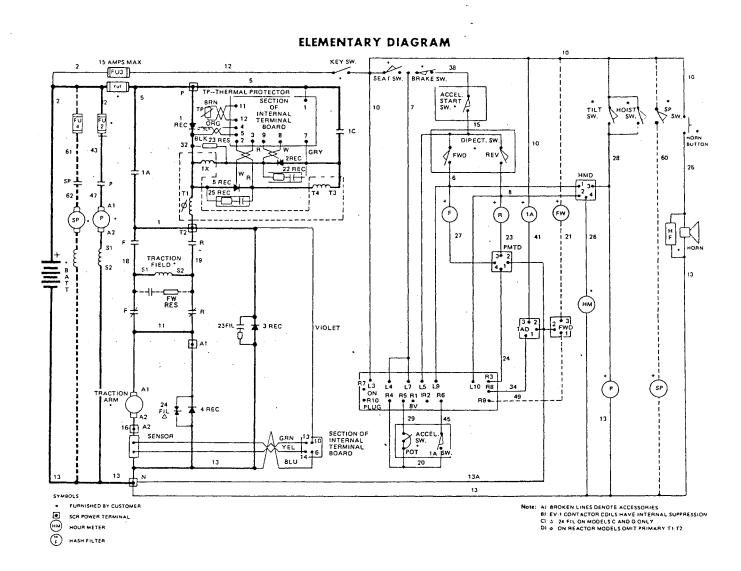


Fig. 4. Elementary diagram, General Electric EV-1 control for typical sit-down truck.

Refer to the manufacturer's instruction book for diagram for your specific truck.

CIRCUIT OPERATION (SEE FIG. 4)

The control circuit is energized by closing the Key switch, Seat switch, and moving the Forward or Reverse lever to either position and then depressing the accelerator, thus closing the Start switch. This applies power to the control card and, if the static return to OFF and pulse monitor trip requirements are satisfied, turns on the PMT driver, which will close the selected directional contactor, completing the circuit to the traction motor.

The control card supplies a gate pulse to 2 REC, turning it on to a conducting state, allowing current to flow from the battery through 1C, 2 REC, 1X, motor field, motor armature, current sensor, and back to the battery. After 1C charges, 2 REC shuts OFF due to lack of current. The control card checks that 1C is charged and unlocks the gates to 1 REC and 5 REC.

The control card then supplies a gate pulse to 1 REC, turning it ON to a conducting state, allowing current' to flow from the battery through 1 REC, motor field, motor armature, sensor, and back to the battery. 5 REC turns ON and allows current to flow T4-T3, 1C, 1 REC, 5 REC back to T4-T3. This current charges 1C positive (card terminal 7 is now positive). This charge is now stored on the capacitor until it is time to turn OFF 1 REC. This charging cycle occurs in less than 1 millisecond (0.001 seconds) and 5 REC shuts OFF.

Current continues to flow in 1 REC until the control card turns ON 2 REC. When 2 REC conducts, capacitor 1C discharges around the circuit composed of 1C, 2 REC, 1X and 1 REC. This discharge current opposes the battery current through 1 REC until the resultant current is zero.

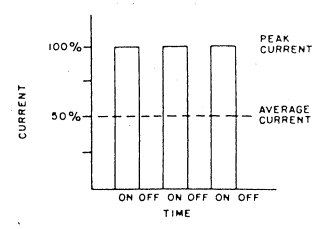


Fig. 5. Battery current

With reverse voltage across 1 REC, 1 REC is turned OFF. Current continues to flow in 1C, 2 REC, motor and the battery loop until the capacitor (card terminal 7) is fully charged negative. This charge exceeds battery voltage by an amount which is a function of motor current, and 2 REC turns OFF. Figure 5 illustrates the pulsing of current from the battery.

During the OFF time, the energy stored in the motor, by virtue of its inductance, will cause current to circulate through the motor around the loop formed by 3 REC, thus providing what is called "flyback current". Figure 6 shows the nature of the motor current, which is composed of both battery current and the inductive flyback current. It should be noted that the average motor current measured will be greater than the average battery current. The SCR control, in effect, converts battery current at battery volts into a higher motor current and a lower motor volts.

The time for the next On and Off cycle to start is determined by the time that the control card takes to oscillate. The oscillation times are controlled by the potentiometer in the accelerator. Slow speed is obtained by having maximum ohms in the potentiometer. As the resistance in the potentiometer decreases, the speed of the motor increases. With level operation, the SCR circuit is capable of delivering approximately 85 to 90 percent speed. For full-speed operation, the 1A contactor is closed to apply full battery voltage across the motor.

CONTROL FEATURES

 OSCILLATOR — The oscillator section of the card has two adjustable features, creep speed and controlled acceleration, and one fixed feature, top speed.

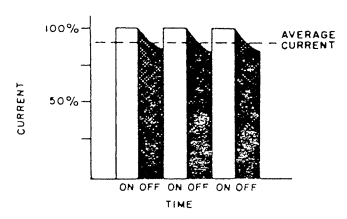


Fig. 6. Motor current

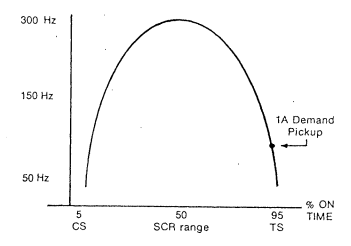


Fig. 7. Oscillator frequency curve

With the accelerator potentiometer at maximum ohms, the creep speed can be adjusted with a trimpot on the card. Top speed is fixed by card design, and is obtained with the accelerator potentiometer at minimum ohms.

The rate at which the oscillator may increase its % ON time is limited by "Controlled Acceleration". The minimum time required to go from creep speed to the 1A pickup point may be varied by an indexed trimpot (C/A) on the card, adjustable from approximately 0.5 seconds to 1.0 seconds.

The % ON time has a range of approximately 5 to 95 percent. The center operating condition of the oscillator is at 50 percent ON time with a nominal 1.7 milliseconds ON time and 1.7 millisecond OFF time. This corresponds to a maximum operating frequency of about 300 hertz. At creep the ON time will decrease to approximately 0.8 milliseconds while OFF time will become in the order of 20 milliseconds. At full SCR operation, this condition will be reversed (short OFF time, long ON time). This variation of ON and OFF time of the oscillator produces the optimum frequencies through the SCR range. See Fig. 7.

CURRENT LIMIT — This circuit monitors motor current by utilizing a sensor in series with the armature. The information detected across the sensor is fed back to the card so current may be limited to a maximum safe value. If heavy load currents are detected, this circuit overrides the oscillator and limits the average current. An indexed trimpot for the current limit (C/L) adjustment is provided to maintain the peak voltage on the capacitor within its rating when

used on high source inductance and/or low motor resistance applications. Because of the flyback current through 3 REC, the motor current usually runs 2 to 3 times the battery current. The (C/L) trimpot adjustment will produce little or no variation of battery current when used with high resistance motors.

- PLUGGING Slowdown is accomplished when reversing by providing a small amount of retarding torque for deceleration. If the vehicle is moving and the directional lever is moved from forward to reverse, the motor field is reversed, the motor armature is driven by the inertia of the vehicle and acts as generator. This generated current passes through 4 REC and the current sensor. When the plug signal is initiated, the oscillator circuit regulates at a plug current limit level as set by the Plug trimpot on the control card. This controls the pulse rate of 1 REC to regulate the generated motor current and bring the truck to a smooth stop and reversal.
- RAMP START This feature provides SCR torque to restart a vehicle on an incline. The memory for this function is the directional logic in the card. When stopping on an incline, the Directional switch must be left in its original or OFF position to allow the control to assume full power when restarting in the same direction. The "C/L" trimpot affects this torque.
- FULL-POWER TRANSITION This built-in feature provides smooth transition from SCR to 1A bypass. This is accomplished by the SCR continuing to pulse until the 1A contactor power tips close.
- 1A CONTROL The 1A contactor has 6 modes of control:
 - 1. DEMAND PICKUP (fixed feature of the card) If the oscillator has attained a % ON time equivalent to a motor voltage of 80 to 85 percent of the available battery volts, the 1A contactor will automatically pick up. The 1A switch in the accelerator is not necessary for this function. On "H3" cards, this feature may be eliminated by adding a jumper from R9 to R4.
 - 2. TIMED PICKUP This feature works with the 1A switch in the accelerator. The time-delay pickup of 1A is provided by a circuit in the card. This feature allows 1A to be picked up after a time delay without reaching the demand point, and is normally used to apply full power at near stall

- conditions. This time delay is adjustable by means of a 1A time trimpot on the card.
- 3. 1A THERMAL HOLDOFF This feature prevents the 1A contactor from closing as a function of time when the truck is in severe thermal cutback to avoid torque jumps. When a truck starts to go into thermal cutback, the 1A time will rapidly increase to infinity as the control goes deeper into thermal cutback. On "E" and later cards, this feature may be eliminated by adding a jumper from R2 to R4.
- 4. 1A CURRENT HOLDOFF This feature is obtained by not wiring in the 1A switch in the accelerator. 1A will not pick up until the vehicle can accelerate to a point where the demand pickup will close the 1A contactor.
- 5. 1A PLUGGING HOLDOFF This built-in feature is designed to prevent 1A closure anytime during plugging.
- 6. 1A DROPOUT (1A DO) This adjustable feature can be set to open the 1A contactor if the traction motor is subjected to excessive currents. The dropout is adjustable with the (1A DO) trimpot. The directional or Accelerator switch must be returned to NEUTRAL to unlock the dropout circuit. Using this feature will reduce the 1A contactor tip life, thus it should be used only where needed to protect the motor.
- PULSE MONITOR TRIP This function contains three features: The look ahead, the look again, and the automatic look again reset.
- If 1 REC is shorted or 1A is welded, PMT will look ahead and prevent F or R from closing if either condition exists.
- If 1 REC fails to commutate, or if 1A power tips remain closed when they should be open, the control will open F or R contactor. PMT will then look again by testing for a fault and, if none, reclose F or R. If the fault still exists, the F or R will reopen and remain open.
- If 1A closes before a second commutation failure, the look again counter will automatically reset. This eliminates the inconvenience of resetting the PMT with the key switch if the tripping is due to random noise.

When the PMT circuit prevents F or R from closing, the PMT circuit can be reset only by opening the Key switch.

- STATIC RETURN TO OFF This built-in feature of the control requires the operator to return the directional lever to NEUTRAL anytime he leaves the vehicle and returns. If the Seat switch or Key switch is opened, the control will shut off and cannot be restarted until the Directional switch is returned to NEUTRAL. A time delay (0.5 seconds) is built into the Seat switch input to allow momentary opening of the Seat switch. This same delay requires the Directional switch not be closed until both the Key switch and the Seat switch have been closed for 0.5 seconds.
- TIP BOUNCE TIMER After F or R are closed or 1A opens, the oscillator card checks that the capacitor has been charged by 2 REC, the battery volts appear across 1 REC, and an interval of time has elapsed before 1 REC and 5 REC can be gated.
- COIL DRIVE MODULES These modules are typically located on the contactor portion of the control. They are the power devices that operate F, R, 1A and FW contactor coils. These modules pick up or drop out these coils on command from the control card. All modules are equipped with reverse battery protection so that if the battery is connected incorrectly, none of the contactors controlled can be closed electrically.
- THERMAL PROTECTOR (TP) This temperature-sensitive device is mounted in the 1 REC heat sink. If the 1 REC temperature exceeds design limits, the thermal protector will lower the maximum current limit and not allow 1 REC to exceed its temperature limits. Even at a reduced current limit, the vehicle will normally be able to reach sufficient speed for full 1A operation, thereby allowing the panel to cool. As the panel cools, the thermal protector will automatically return the control to full power.
- FIELD WEAKENING (optional) If the vehicle is supplied with a field weakening circuit, the FW PU and FW DO trimpot adjustments will be on the SCR control card. Field weakening is a method of attaining higher running speed for the vehicle in level operation. The normal settings for this feature are: pickup of FW contactor from 125 to 150 percent of normal full-load running current (1A), and dropout of FW contactor from 275 to 300 percent current. The dropout puts the motor back to the 1A range to climb ramps and inclines.
- FW WITH 1A CURRENT HOLDOFF The 1A switch in the accelerator has to close to allow the FW circuit to operate. To allow the two

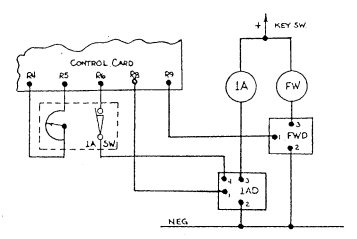


Fig. 8. FW with current 1A holdoff

functions to operate, the 1A switch has to be rewired per Fig. 8.

- LOW VOLTAGE Batteries under load, particularly if undersized or more than 80 percent discharged, will produce low voltages at the SCR control terminals. The EV-1* control is designed for use down to 50 percent of the nominal battery volts. Low battery volts may cause the control to not operate correctly but the PMT should open the F or R contactor in the event of a commutation failure.
- ACCESSORIES Other functions and equipment available with SCR control for electric vehicles and their instruction references are:

IC3645	System Analyzer	GEK-40725
IC3645	Pump Time Delay	GEK-73400
IC4432	Contactors	GEH-4469
IC4484	Auxiliary Plugging Control	GEK-64881
IC4484	Battery Discharge Indicator	GEK-73401
IC4484	Dual Motor Control	GEK-64882
IC4485	Accelerator Switch	GEH-4470

OSCILLATOR CARD CHANGES

Card	-		Features (Described on page 8						8)
IC3645	Volts	FW	1	2	3	4	5	6	7
OSC1 A3 A4 B3 B4 C3 D3 E3 E4 F4	24-48 48-84 24-48 24-48 24-48 24-48 48-84 48-84	Yes Yes No No Yes No Yes Yes No No	X	X X X X	X X X	x	ł	X X X X X	X

^{*}Only on cards up to Rev. B-2 (see card name-plate)

- OSCILLATOR CARD CHANGE FEATURES
 - 1. Optional reduced current limit.

 Adding a connector from R1 to R2 will reduce motor current (by about 50 amperes when used with the EV-1B control.)
 - 2. Low thermal cutback.
 Reduction in current limit is adequate only
 when the panel is mounted on a good heat
 sink. 1A thermal holdoff occurs at a low
 temperature. The low temperature thermal
 protector (group 1) must be used with this
 card
 - 3. No PMT look again reset.

 The PMT look again counter will not reset when 1A closes.

- 4. Motor current output signal location.
 IM Output is located at R2 instead of L6.
- 5. 1 REC synch circuit.
 1 REC synchronizing circuit shuts off 1 REC gate pulse causing failure to gate 1 REC with certain motors.
- 6. Non-optional 1A thermal holdoff.

 The provisions for disabling 1A thermal holdoff by adding a connector from R2 to R4 is not available.
- 7. Optional no 1A on demand and soft ramp start. Adding a connector from R9 to R4 softens the initial torque on ramp start on some applications, and also prevents 1A from picking up on demand.

GENERAL MAINTENANCE INSTRUCTIONS

The SCR control, like all electrical apparatus, does have some thermal losses. The semiconductor junctions have finite temperature limits above which these devices may be damaged. For these reasons, normal maintenance should guard against any action which will expose the components to excessive heat, such as steam cleaning; or which will reduce the heat dissipating ability of the control, such as restricting air flow.

The following DO'S and DON'TS should be observed:

- Any controls that will be used in ambients of 100 F (40 C) or over should be brought to the attention of the truck manufacturer.
- All external components having inductive coils must be filtered. Refer to vehicle manufacturer for specifications.
- The control should not be steam cleaned. In dusty areas, use low-pressure air to blow off the control. In oily or greasy areas, a mild solution of detergent or denatured alcohol can be used to wash off the control and then blow completely dry with low-pressure air. The control can also be cleaned with Freon TF† degreaser.

- For the SCR panel to be most effective, it must be mounted against the frame of the truck. The truck frame, acting as an additional heat sink, will give improved truck performance by keeping the SCR control package cooler. The use of a heat-transfer grease (Dow Corning 340) is recommended.
- Terminal boards and other exposed SCR control parts should be kept free of dirt and paint that might change the effective resistance between points.

CAUTION: The truck should not be plugged when the truck is jacked up and the drive wheels are in a free wheeling position. The higher motor speeds can create excessive voltages that can be harmful to the control.

- Do not hipot (or megger) the control. Unless the terminals of each semiconductor and card are connected together, the control may be damaged. Refer to control manufacturer before hipotting.
- Use a lead-acid battery with the voltage and ampere hour rating specified for the vehicle.
 Follow normal battery maintenance procedures, recharging before 80 percent discharged and with periodic equalizing charges.

[†]Registered trademark of the E.I. duPont de Nemours & Company

TROUBLE-SHOOTING INSTRUCTIONS

The pulsing of the main SCR is too fast for conventional instruments to measure. When the control is functioning properly, a low hum can be heard.

Malfunctions of the SCR will generally fall into one of two categories. They are either no power (Table 1) or full power (Table 2), when operating in the SCR control range.

These simple and easy-to-follow tables outline the various symptoms and the corrective action to be taken.

The same device designations have been maintained on different controls but the wire numbers may vary. Refer to the elementary and wiring diagrams for your specific control. The wire numbers shown on the elementary diagram will have identical numbers on the corresponding wiring diagrams for a specific truck, but these numbers may be different from the numbers referenced in this publication.

WARNING: Before trouble-shooting, jack up wheels, disconnect the battery and discharge capacitor 1C. Reconnect the battery as needed for the specific check.

If capacitor 1C terminals are not accessible, discharge capacitor by connecting from SCR POS terminal to 2 REC anode. Check resistance on RX1000 scale from frame to SCR power and control terminals. A resistance of less than 20,000 ohms can cause misleading symptoms. Resistance less than 1000 ohms should be corrected first.

Before proceeding, visually check for loose wiring, maladjusted linkage to accelerator switch, signs of overheating of components, etc.

Tools and test equipment required are: (a) 6-volt lamp, 6-volt battery, two A14 diodes (1 Amp 400V), clip leads, volt-ohm meter (20,000 ohms per volt) and general hand tools, or (b) EV-1 System Analyzer, volt-ohm meter (20,000 ohms per volt) and general hand tools. If the system analyzer is used, refer to the analyzer instruction book.

Note: To test an E -1 Model D, 1 REC, use a 12-volt battery and test lamp.

FUNCTION OF EV-1 CARD TERMINALS FOR IC3645OSCIE3 AND E4 CARDS

TERMINAL	TERMINAL DESCRIPTION		VOLTS				
(Voltage meas	surements with respect to negat	tive, SCR power terminal.)	NOMINAL		SHOLD†		
	1			E3	E4		
L1	Not presently used						
L2	Not presently used						
L3	Card power supply input must be low to satisfy PMT reset.	Key open Key closed	0 BV	4.1	4.1		
L4	SRO Input. When used ignores open switch between L4 and L5.	Key or seat open Key and seat closed	0 BV				
L5	Accelerator Start and Brake switch input. Must be high after L3 and L7 are at	Key, seat, brake, or start open.	0				
	battery volts for over 0.5 seconds and while L9 and L10 are low to complete	Key, seat, brake, and start closed.	BV				
	SRO logic.	Key, seat, and direction closed.	0.07 BV (E3) 0.17 BV (E4)	4.1	18		
		Key and seat closed, start and direction open.	0.9 BV (E3) 0.5 BV (E4)	4.1	18		

†Threshold is the voltage ± approx. 5% below which the logic is the same as for zero volts.

TERMINAL DESCRIPTION	DESCRIPTION	CONDITION	VOLTS		
		·	NOMINAL	THRESHOLD †	
				100	1 1/2
L6	Motor current sensor output	No current	1.8		
		500 Amps average motor current model "B"	3.3		
L7	Seat switch input	Key open Key and seat closed.	0 BV	8.2	19
L8	Not presently used				
L9	Direction switch input from positive side of "F" coil.	Key open Key, seat, start, brake and direction "F" closed.	0 BV	8.2	19
L10	Direction switch input from positive side of "R" coil.	Key open Key, seat, start, brake and direction "R" closed.	0 BV	8.2	19
R1	Card power supply	Key off Key on	0 8.2		
R2	1A thermal holdoff control jumper to R4 to disable 1A thermal holdoff.	Key on, cold T/P Key on, thermal cutback	0 0.66 or more		-
R3	Output to PMT Driver	Key off Key, seat, start, brake and direction selected. See Note 1.	0 Volts 5-10 milliamps		
. R4	Common return to card for accelerator pot and 1A switch	Key off, use VOM and read from TBR4 to "Neg."	Less than 1 ohm		
R5	Accelerator pot input	Key on and accelerator at	3-4		
		"creep". Key on and accelerator at top speed.	02		
R6	1A switch input	Key on, 1A switch open Key on, 1A switch closed	8 0	2.0	2.0
R7	% ON time output. See Note 2.	Creep speed Top speed	2.2 6.2		
R8	1A driver output	1A contactor open Top SCR Speed. See Note 1.	0 Volts 5-10 milliamps		
R9	FW driver output	FW contactor open 1A closed high speed. See Note 1.	0 Volts 5-10 milliamps		
R10	Plugging output logic	Not plugging mode. Plugging mode.	0 Volts 8 Volts		

NOTE 1: Connect milliammeter from terminal to R4. If contactor picks up during this test replace driver. If zero milliamps open lead and recheck to eliminate possible driver short from terminal 1 to 2:

NOTE 2: If B card is used, remove wire to R7 when checking voltage.

[†]Threshold is the voltage ± approx. 5% below which the logic is the same as for zero volts.

ALL TESTING SHOULD BE DONE WITH TRUCK JACKED UP.

TABLE 1

FAILURES WHICH CAUSE REDUCED OR NO MOTOR TORQUE WITH SCR CONTROL

Trouble-shooting is based on using the voltmeter to determine if the proper voltages are available to permit the control to operate properly. Refer to

table pages 9 and 10 for the shold voltages. Check for leakage in switches if voltage is close to the threshold.

SYMPTOM	PROBABLE CAUSE
1A. Contactors do not pickup. No control voltage from positive to negative.	 Check power and control fuses. Check battery for low specific gravity and connections for looseness or broken fittings.
1B. Contactors do not pickup. Control volta present from positive to negative with proper polarity.	
	• Connect milliammeter (10 ma scale) from R3 to R4. Should read 5-10 milliamps. If not, open Key switch, open lead from R3 to PMT driver reclose all switches except Direction switch, wait over one second and close FORWARD Direction switch. If reading is not 5-10 milliamps, replace control card. If reading is good, the coil or wiring to the PMT driver is open or the PMT driver is defective. Check driver. (4E)
1C. Contactors close. NO power and NO SCR hum with accelerator in SCR range.	 Check volts at SCR positive. Should be battery volts. If not, check power fuse. Check volts at T2. Should be zero. If not, check volts at S1, S2, A1, and A2 to locate open

circuit.

SYMPTOM	PROBABLE CAUSE		
1C. Contactors close. NO power and NO SCR hum with accelerator in SCR range. (Cont'd.)	• Check volts at R5. Should be 3-4 at creep reducing to 0.2 or less at top speed. If R5 remains about 4 volts, check accelerator. If R5 is zero, check volts at R1. Should be 8-8.5 volts. If R1 is above 10 or near zero and L3 is battery volts, replace control card and check PMT driver for short. (4E)		
	• Check volts at R7. Should be 2-2.5 when Key switch closed. When F or R contactor is closed and accelerator depressed, should increase to about 6.2 volts. If remains near 2 volts, check volts at 1C (grey wire or 2 REC anode). If more than 0.125 BV, check if 2 REC will gate on. (4G) If less than 0.125 BV, check if 1 REC will gate on. (4G) Check current sensor green lead to card input pin 13.		
	• Check 23 FIL for shorted resistor.		
	• Replace control card. (4A)		
1D. Contactors close. Little or no power. Normal SCR hum.	 Check 3 REC for open circuit. (4H) Check 4 REC for short. (4H) Check for open thermal protector. (4J) 		
1E. Contactors close. Little or no power. Abnormal SCR hum.	 Check 2 REC for short. (4G) Check 5 REC for short. (4G) Check 22 REC and 25 REC. (4M) 		
	Note: A 25 REC which checks good with an ohmmeter can cause a misoperation of 5 REC under load, and can cause 1A to close on demand at lower than normal motor volts.		
1F. Contactors close. Little power. No SCR hum.	• Check 1C for low resistance (4B).		
1G. One contactor closes with normal operation but opposite contactor will not close.	• Close Key, Brake, Start switches (all switches needed to close F or R contactor except the direction switch.) Volts on L9 and L10 should be near zero. Wait for one second, then close Direction switch in the direction that contactor will not close. Volts at other direction input (L9 or L10) should remain near zero. Volts at non-closing direction (L9 or L10) and top of coil should be battery volts. If not, check wiring and switches.		
	 Close switches as above. Check volts at negative side of coil or corresponding terminal of PMT driver. Zero volts indicates open coil, battery volts indicates open driver. (4E) 		
	Replace control card. (4A)		
1H. PMT trips after operating in 1A and acceleration is returned to SCR range.	 Check for cause of long 1A dropout time, i.e., defective 1A driver, low resistance in 1A filter, shorted turns in 1A coil, or low voltage coil. 		

TABLE 2
FAILURES WHICH CAUSE FULL MOTOR TORQUE WITH SCR CONTROL

SYMPTOM	PROBABLE CAUSE	
2A. Contactors close. Full SCR speed immediately with audible hum. NO PMT trip.	 Key switch on. Check volts at R5. Should be 3-4 volts at creep position. If near zero, check Accelerator potentiometer. (4D) Replace control card. (4A) 	
2B. Contactors close once or twice and then remain open. PMT trips.	 Check 5 REC for open circuit or open gate. (4G) Check 1C for open and connections. (4B) Check 1C for dead short. (4B) Check 5 REC for short. Check 2 REC for short. Check 1X choke and transformer T3-T4. (4N) Replace control card. (4A) 	
2C. Contactors close. Stall currents, under SCR operation, higher than normal and uncontrollable with C/L trimpot. Contactors may open once or twice and then remain open.	 Check current sensor yellow lead from negative end of sensor to card input pin 14. Replace control card. (4A) 	

TABLE 3 MISOPERATION OF OTHER FEATURES

SYMPTOM	PROBABLE CAUSE
3A. 1A or FW contactors close with Key switch.	• Check drivers for short from terminals 2 to 3 by disconnecting wires to terminal 1 on the driver. (4E)
	• Check resistance from R4 to SCR negative. If not zero, the control card has been damaged, probably by a high-current input to R4 burning open a run on the card. Check for possible shorts and improper leads being connected to this terminal. Normally only the accelerator pot, 1A switch from R6, and B card use R4 as a negative.
	• Replace control card. (4A)
3B. F or R will close without returning Direction switch to OFF.	• Check location of L5. Any open switch between L5 and Direction switch will satisfy SRO.
	• Open lead from R3 to driver. Close switches normally used to close F or R. If F or R close, replace driver.
	• Reconnect lead from R3. Close Key switch only. Volts at L3 should be BV, volts at L5, L7, L9, L10 should be near zero. Close Seat, Brake and Direction switches. Volts at L7 should be BV. Volts at L5 should be about 0.07 BV (0.17 BV on E4 card). If near 4.1 volts, (18 on E4 card) check Start switch leakage. Close Start switch. If contactor picks up, replace control card. (4A)
3C. PMT does not open F or R contactor.	 Operate traction drive. Jumper R3 to R4. If contactor does not drop out, replace PMTD driver.
	• Operate traction motor in low speed SCR range. Be sure wheels are turning freely. Push 1A tips closed manually. F or R should open. If not, replace control card. (4A)
3D. 1A will not close at run (percent pickup).	• Connect a milliammeter from R8 to R4. Should read 5-10 milliamps when 1A should be closed. If near zero, see later steps for improper inputs or control card. Check volts at terminal 3 of 1A driver. Should be battery volts decreasing to about 2 volts when 1A should be closed. If near zero, check coil and wiring to terminal 3. If remains battery volts, check wiring from R8 to terminal 1 and terminal 2 to negative, then replace 1AD driver.

SYMPTOM	PROBABLE CAUSE	
3D. 1A will not close at run (percent pickup). (Cont'd.)	• If milliamps from R8 to R4 are near zero when 1A should be closed, open lead from R8 to 1A driver and recheck. If now good, there is a wiring short to negative in the lead from R8 or defective driver. (4E)	
	• Check volts at R7. Should be greater than 6 at top speed. If less than 5.7 volts, 1A will not close on demand. Check volts at R5, should reduce to less than 0.2 volts at top speed. If over 0.2 volts, check accelerator. If less than 0.2 volts, check that creep trimpot is not turned too far CCW.	
	• Check continuity of violet wire from T2 to pin 10.	
	• Replace control card. (4A)	
3E. 1A will not close at SCR stall (time pickup). (Check truck diagram to see if 1A switch closes card circuit R4 to R6.)	• Check 1A switch circuit. Key switch on. Volts at R6 should drop to less than 2 volts when 1A switch is closed.	
	• Check volts at orange lead to TP. If volts are above 1.6 (0.06 on OSC1A and OSC1B cards), control is in thermal cutback. Allow to cool, and recheck 1A function.	
	• Turn 1A trimpot fully CCW and recheck.	
	• Check continuity of violet wire from T2 to pin 10.	
	• Replace control card. (4A)	
3F. 1A will not open until start switch is opened.	• Check volts at R6. Should be near 8 volts when 1A switch is open. If not, check wiring and 1A switch.	
3G. FW contactor will not close after 1A pickup.	• Check volts at R6. After 1A contactor closes, this point must be less than 2 volts. If not, check 1A switch and wiring.	
	• Open lead to R9 and connect milliammeter from R9 to R4. When control signals FW to pick up, should read 5-10 milliamps. If remains at zero, turn FW PU trimpot fully CW and recheck. If remains zero, replace control card. (4A) If reads 5-10 ma, reset FW PU trimpot. (6)	

SYMPTOM	PROBABLE CAUSE	
3G. FW contactor will not close after 1A pickup. (Cont'd.)	• Reconnect lead to R9 and check volts at R9 when FW should pick up. If near 8 volts, check lead from R9 to terminal 1 of FW driver and R2 to negative for open, then replace driver. If about 2 volts, check volts at terminal 3 of FW driver. Should be battery volts dropping to 2 volts or less when FW should pick up. If volts are near zero, check wiring from positive to FW coil, FW coil, and wiring to terminal 3 of FW driver. If volts remain greater than four volts, replace driver.	
3H. FW contactor will not drop out with increasing	• Check dropout setting on card. (6)	
load.	Replace control card. (4A)	
3J. Stiff plug.	• Check plug adjustment setting on card. (6)	
Severe reversal.	• Check 4 REC for open circuit. (4H)	
	Replace control card. (4A)	
3K. Very soft reversal.	Check plug adjustment setting on card. (6)	
	• Replace control card. (4A)	
3L. Blown power fuse. Very hot power cables.	 Check 3 REC for short. (4H) (Possible damage also to 1 REC and transformer module.) 	
3M. Hourmeter feeder faults:		
(1) Pump contactor closes when either F or R direction is selected.	Diode shorted 3 to 4. (4H) Replace hourmeter block.	
(2) One direction okay; opposite direction picks up both F and R.	• Diode shorted 1 to 4 or 2 to 4. (4H) Replace hourmeter block.	
(3) Either direction selected picks up both F and R.	• Diode shorted 1 to 4 and 2 to 4. (4H) Replace hourmeter block.	

TABLE 4 CHECKING COMPONENTS

4A. Main SCR Control Card

All trouble-shooting is written to check all outside devices and eliminate them as the source of symptoms. The conclusion being then that the card is faulty.

- 1. Instructions for Removal of Card
 - a. Remove the four (4) screws shown in Fig. 9.
 - b. Jack out the right- and left-hand terminal board, using a screwdriver in the slots, (leaving the wires intact) as shown in Fig. 10.
 - c. Pry open the latches carefully with a screwdriver as shown in Fig. 11.
 - d. Jack out the bottom plug with a screwdriver as shown in Fig. 12.

The card can be removed by hinging 10 degrees and pulling out, or, if panel components (not related to card hinge mountings) are to be replaced, disregard all instructions above except "C" and the card will hinge up to 90 degrees.

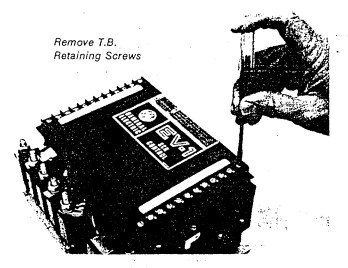


Fig. 9.

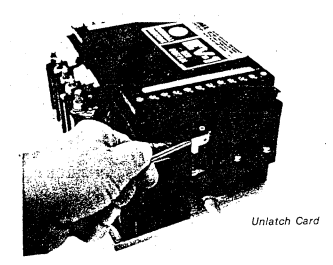


Fig. 11.

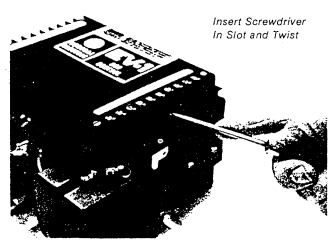


Fig. 10.

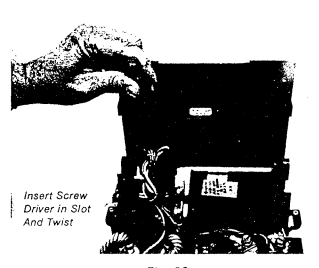


Fig. 12.

4B. Capacitor 1C

Disconnect battery and discharge capacitor. Measure ohms through the capacitor using the R x 10,000 scale. Meter should read zero and then swing slowly to above 100,000 ohms. Replace capacitor if above reading is not obtained.

4C. Contactors F, R, 1A, and P

75-ampere contactors (see GEH-3099) 150-ampere contactors (see GEH-4469) 300-ampere contactors (see GEH-4469)

- NOTE 1. Control is arranged so that F and R do not break current. Check to see that 1A drops out ahead of F or R.
- NOTE 2. Most contactor coils are polarity sensitive. The left-hand terminal must be connected to positive.

4D. Potentiometer in Accelerator

To check operation of the potentiometer, disconnect battery and disconnect wires at card terminal R4 and R5. Connect a VOM to wire removed with scale set to R x 100. With accelerator in creep speed position, the ohms reading should be 4800 to 6000 ohms. With accelerator in top speed position, reading should be 200 ohms or less. With wire disconnected as above, check for resistance of 1 megohm or higher from pot wires to truck frame.

4E. Driver Module

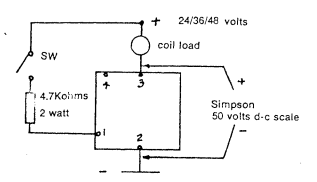
(IC3645CPM1RDA2 and IC3645CPMIRDB2)

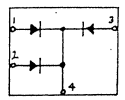
- (a) Connect circuit as shown.
- (b) Voltmeter should read battery volts with switch open.
- (c) Close switch and meter reading should be 3 volts or less.
- (d) Move load to terminal 4 and repeat steps (b) and (c).

NOTE: For 72 volt, use 8.2 Kohms 2-watt resistor.

4F. Hourmeter Module

Check individual diode circuits with trouble light or Simpson. (4H)





4G. SCRs (1 REC, 2 REC, 5 REC)

These are silicon control rectifiers. Before checking, disconnect battery and discharge capacitor 1C. Disconnect one power connection on the rectifier. Disconnect gate leads of SCRs at the card plug.

To check an SCR, it is necessary to have a 6-volt battery, a 6-volt lamp and 2 A-14 diodes.

NOTE: Models C and D require 12-volt battery and 12-volt lamp.

Connect the positive lead to the anode (1), connect negative lead to the cathode (3) as shown in Figure 13

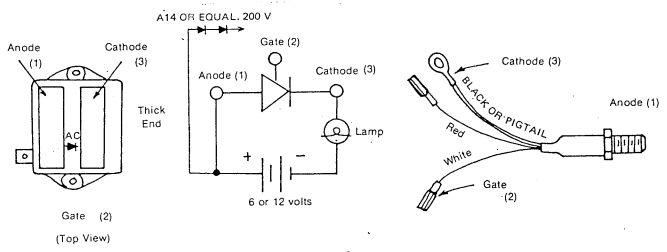


Fig. 13.

- (a) The lamp should not light. If the lamp does light, the SCR is shorted and must be replaced.
- (b) If check (a) was satisfactory, test the SCR for its ability to be turned on by the gate. Connect positive through two diodes to gate (point 2). If gate is operative, the lamp will come on and should remain on when the gate is removed. Some SCR's will operate correctly even if the lamp does not remain on, particularly with a weak battery.
- (c) If lamp cannot be lit under step (b) the SCR is open and must be replaced.
- (d) If the SCR is a stud-type device, check continuity between the red and black cathode leads.

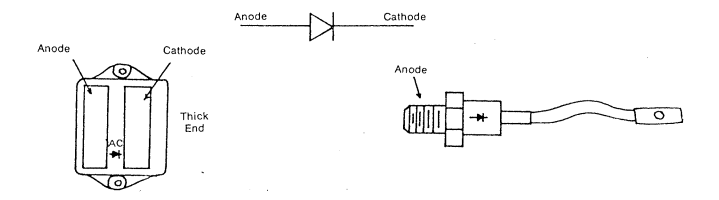
NOTE: If you do not have a test light to check the SCRs as described above, they may be checked for shorts or opens by use of the VOM.

- (1) Measure resistance from anode to cathode (R x 100 scale). If SCR is shorted (zero ohms), it must be replaced.
- (2) Measure resistance from gate lead (white lead) to cathode and then from cathode to gate lead (R x 1 scale). If resistance reads either zero ohms (shorted) or infinity ohms (open), replace the SCR.

 When reassembling SCRs, refer to TABLE 5.

4H. Rectifiers (3 REC, 4 REC, Diode Blocks)

When checking diodes, disconnect battery and discharge capacitor 1C to prevent burning out the ohmmeter. When replacing rectifiers, refer to TABLE 5. For 3 and 4 REC, disconnect one lead or



4J. Thermal Protector (TP)

Remove both connections from TP and with a VOM read between 100 and 200 ohms terminal to terminal, if heat sink is at room temperature. Set VOM to highest ohm scale and check pins to heat sink, reading should be infinity.

4K. Filter Block (HF), 23 FIL, etc.

To check, disconnect all wires from filter block. With VOM on $R \times 10,000$ scale, touch the lead to the filter terminals to charge the filter. After a few seconds, reverse the meter leads and touch the filter terminals. The VOM needle will deflect and return to infinity. If this capacitor action is not observed, replace the filter block.

4L. Filter Block - 23 RES, etc.

Should these filters fail, it will be evidenced visually by severe cracking.

4M. Filter Block -22 REC, 25 REC.

The capacitor filter test, as in 4K, is valid for 22 REC and 25 REC only to detect an open or shorted filter. If control has symptoms as in 1E, interchange 22 REC and 25 REC and try again. If problem is corrected the old 25 REC is marginal. If problem is not corrected, replace both filters with known good filters.

4N. IX Choke — Transformer Secondary T3-T4

Refer to panel wiring diagrams, page 24 thru 27, to locate windings. With VOM on RX-1 scale, check choke winding or transformer secondary, reading should be zero ohms.

TABLE 5 REPLACEMENT OF EV-1 COMPONENTS

When replacing stud semiconductors such as 2, 3, 4, or 5 REC, it is not necessary to torque these devices to a specific value. However, the device should be screwed into the heat sink and tightened to a snug fit. SCR gates, not screw connected, terminate inside card plug. Remove card connector for access to stab terminals.

The use of a heat-transfer grease (such as GE Versilube G-350-M or equivalent) is recommended.

- 5A. When replacing module semiconductors such as 1 REC (Models A and B), 1 REC and 3 REC (Model C), and 1 REC, 2 REC and 3 REC (Model D):
 - (1) Remove all module connections.
 - (2) Remove module by backing out the two screws at the device sides.

(3) If a 1 REC, remove the thermal protector.

(4) Clean the insulator surface with a clean rag and isopropyl alcohol.

- (5) Inspect insulator surface for tears or cracks. If defective, replace. Wipe a light layer of machine oil on base and smooth insulator into position.
- (6) Coat insulator with a light coat of heat-transfer grease similar to GE-350.

(7) Install thermal protector in new module. Tighten until snug.

- (8) Set new module on insulation and start screws back into the base. Be sure to use original screws and washers. Run screws in to "finger tight."

 Check to see the bottom of the heat sink is flat against the insulator.

 Alternately tighten the two screws by 1/4 turn until firm.
- (9) Replace all connections removed in Step 1.

5B. Capacitor (EV-1A and B)

- (1) Remove card completely.
- (2) Remove card box right support.
- (3) Remove nuts from capacitor connections and slide capacitor to the right.
- (4) Reverse procedure to install new capacitor.

5C. 22 REC and 25 REC, 23 FIL (Models C and D)

When replacing these devices, use original hardware in the same holes, as the inserts are used for electrical connections to the transformer.

5D. Transformer/Choke

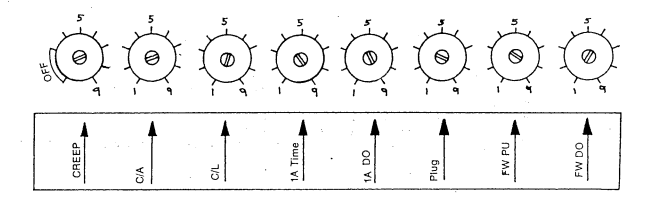
- (1) Remove card box and card supports.
- (2) Remove capacitor (Models A and B).
- (3) Disconnect all transformer leads.
- (4) Remove 2 REC, 5 REC, and snubbers as needed.
- (5) Remove 4 mounting bolts and lift transformer free.
- (6) Reverse procedure to reassemble.

TABLE 6 TUNEUP FOR NEW OR MISTUNED CARD 1

Panels are factory adjusted for a particular motor and truck and should not need adjustment. The card is supplied with single turn potentiometer with internal stops and the box is marked with "dial" setting.

The truck manufacturer should supply the "combination" setting for the particular model truck. The following is for explanation only and should not be used for setting your control:

Creep 7, C/A 7, C/L 5-1/2, 1A Time 4, 1A DO 9, Plug 8, FW PU 3-1/2, FW DO 6

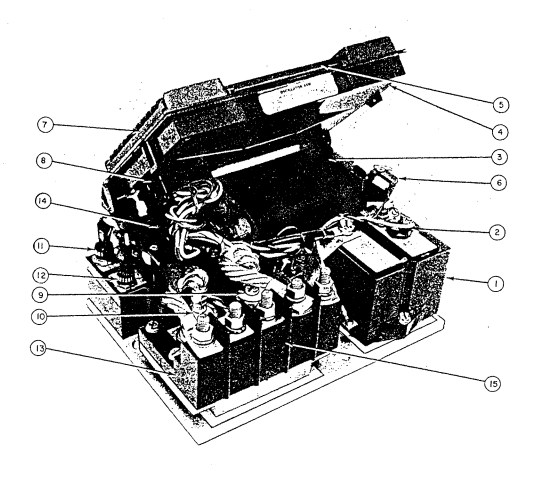


With a new card, turn all pots fully CCW to "1". Then set each pot to the setting for the particular truck.

Turning pots CW increases the particular function (i.e., CW adjustment increases creep speed, acceleration rate [C/A Pot], C/L, 1A Time, 1A DO, stiffness of plug, FW PU, FW DO).

TYPICAL PHYSICAL ARRANGEMENT AND IDENTIFICATION OF COMPONENTS

(Refer to wiring diagram furnished with truck for precise arrangement of components.)

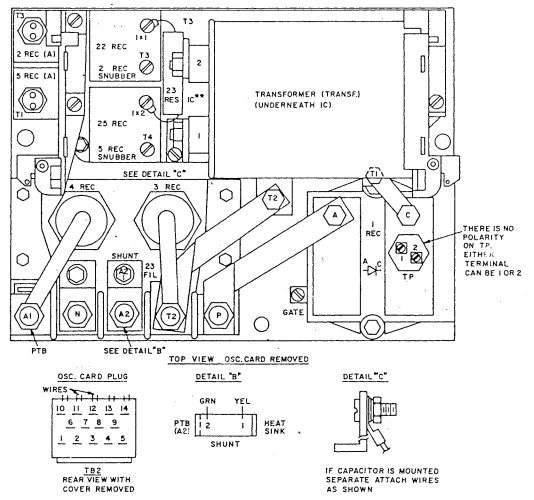


- (1) Main SCR (1 REC)
- (2) Thermal Protector
- (3) Commutating Capacitor
- (4) Oscillator Card
- (5) Card Adjustments
- (6) Quick Card Release
- (7) Card Connection Block
- (8) Card Connector

- (9) Flyback Diode (3 REC)
- (10) Plugging Diode (4 REC)
- (11) Turn-off SCR (2 REC)
- (12) Charging SCR (5 REC)
- (13) Power Connections
- (14) Filters for 2 and 5 REC
- (15) Motor Current Sensor
 - (Located behind middle power connector)

Transformer and choke (1X) located in encapsulated block under capacitor. 3 REC filter (23 FIL) located under pigtail of the diode.

Fig. 14. Typical EV-1 SCR panel (Model A or B)



^{**}REFER TO DETAIL "C" FOR TERMINATION OF WIRES WHEN CAPACITOR IC IS MOUNTED SEPARATE TO SCR.

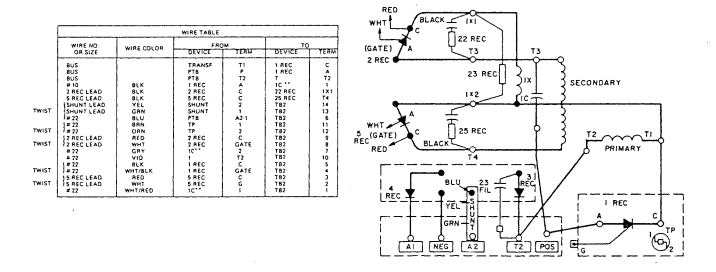
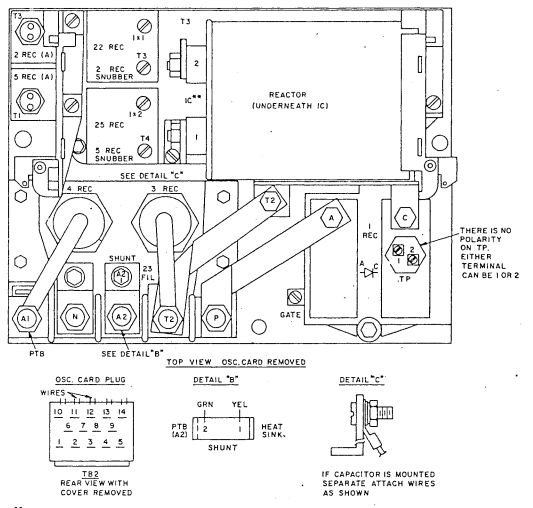


Fig. 15. Model A and B wiring diagram (transformer)



^{**}REFER TO DETAIL "C" FOR TERMINATION OF WIRES WHEN CAPACITOR IC IS MOUNTED SEPARATE TO SCR.

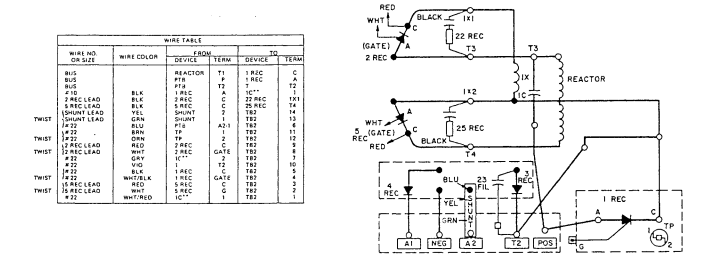
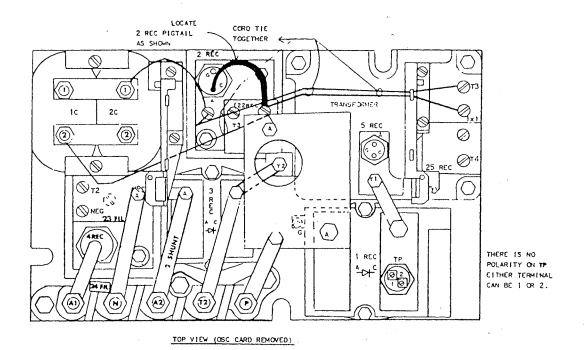
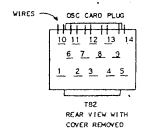


Fig. 16. Model A and B wiring diagram (reactor)





		WIRE T	3J84			
ĺ	WIRE NO.	WIRE COLOR	FROM		70	
1	OR \$170		DEVICE	TERM	DEVICE	TERM
Ī	9 ∪5		4 REC	A	3 REC	A
	BUS		PTS	12	3 REC	c
1	BUS		4 REC	A 1	PTB	N
	8us		1 REC	c	7	71
)	BUS		1 REC		PTB	P
-	BUS		3 REC	c	7	12
20UTE #	≉ 8	BLK	22 950	ixi	T	1x1
ا • أح عد	/8	BL≺	2 9EC		T	T3
SHOWN)*	18	BLK	2 REC	A .	20	1
ABOVE *	/8	BLK	1 REC	^	2C	2
	4 REC LEAD		4 965	c	РТВ	41
	2 PEC LEAD	}	2 960	c	22 REC	ixt
	5 REC LEAD		5 REC	:	22 REC	14
٢	SHUNT LEAD	TEL	SHT	2	TB2	14
πwist {	SHUTET LEAD	GRN	SHT	į t	T82	13
(#22	BLU	3 REC	۱ ۸	182	€
()	122	OP ti	THY	1 2	T82	12
tvist <	#22	Ben	THY	1 1	152	11
,	*22	A10	3 760	:	T82	10
TWIST {	2 RES LEAD	RED	2 REC	: :	тв2	3
14151 2	2 PEG LEAD	WHT	2 960	G	TB2	В
	-22	GRY	20	١,	тв2	7
5	#22	BLK	I REC	2	TBZ	5
TVIST {	*22	WHT/BLK	1 REC	G	182	4
TVIST {	5 REC LEAD	₽€D	5 RCC	5	T82	3
. <u>.</u> .,, {	5 REC LEAD	w#4T	5 କଟ୍ଟ	G	T92	2
	•22	WHT/RED	to	2	TB2	1
	*22	WHT/GON	23 FIL	172	3 960	l c

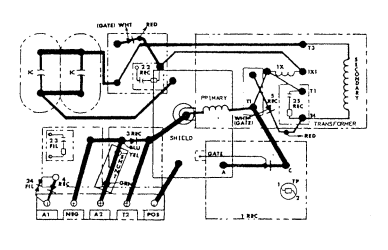
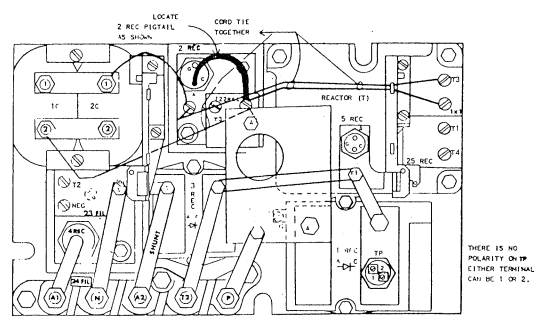
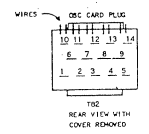
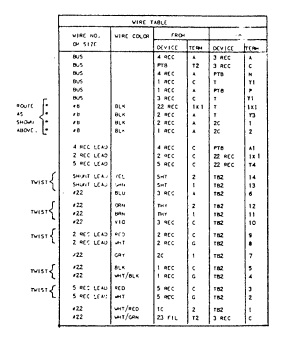


Fig. 17. Model C wiring diagram (transformer)



TOP VIEW (OSC CARD REMOVED)





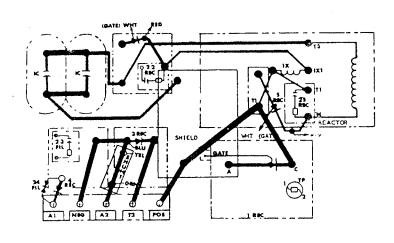
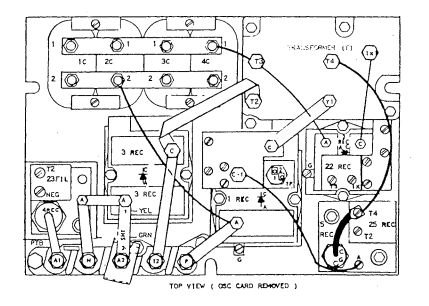
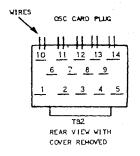


Fig. 18. Model C wiring diagram (reactor)



NOTE:
THERE IS NO POLARITY ON
THERMAL PROTECTOR (TP).
EITHER TERMINAL CAN BE
I OR 2.



		WIRE T	ABLE			
	WIRE NO.	COLOR	FROM		10	
		NO. LENGTH #**	DEVICE	TERM	DEVICE	TERM
r	≠ 6	5" LONG	2 REC	c	T	1x1
}	z4	3 1/4" LONG	۲	T3	40	1
POUTE AS	≠ 6	5" LONG	Τ.	13	2 REC	1 A 1
SHOWN	≠ 6	9" LONG	25 REC	14	Ţ	T4
ŀ	•6	7 3/4" LONG 9 3/4" LONG	5 REC	^	1 REC	C-1
_	24	9 3/4" LONG	1 REC	^	2c	2
	4 REC LEAD		4 REC	c	PTB	A1
	5 REC LEAD		5 REC	С	25 RCC	T4
r	SHUNT LEAD	YEL	SHT	2	тв2	14
TVIST ح	SHUNT LEAD	GRN	SHT	1	TB2	13
7	÷22	BLU	3 REC	٨	TB2	6
г	J22	ORN	THY	2	TB2	12
tvist <	,22	BRN	тнү	1	TB2	l ii
_	122	A10	3 REC	c	TB2	10
r	2 REC LEAD	RED	2 REC	c	T82	9
T¥15T <	2 REC LEAD	SHIT	2 REC	G	TB2	8
	• 22	CRY	40	1	TB2	7
٠	122	BLX	1 REC	_		5
TVIST <	,22	WHIT/BLK	1 REC	C	TB2 TB2	3
		#11/ GEA	1 100	Ů	''	
TWIST <	5 REC LEAD	RED	5 REC	c	, TB2	3
	5 REC LEAD	WHT	5 RCC	G	182	2
	•22	WHT/RED	2C	2	1782	,
	122	WHY/GRN	23 FIL	T2	3 RCC	c
	8us		4 REC		PTB	\ \
	BuS .		4 REC	A	3 REC	
	9.US		3 REC	С	PTB	т2
	BUS	l i	1 RCC	A	PTS	P
	805		3 REC	3	T	72
	ತಿ:ಚಿ		1 REC	:	T	T1

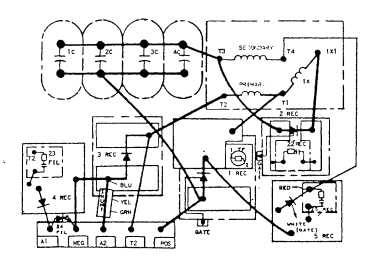
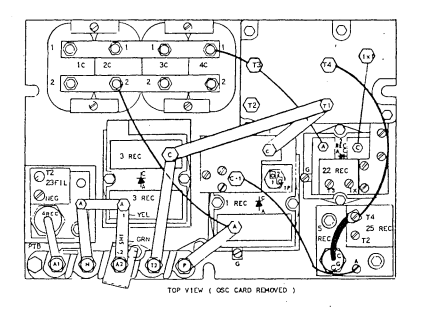
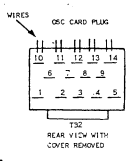


Fig. 19. Model D wiring diagram (transformer)



THERE IS NO POLARITY ON THERMAL PROTECTOR (TP).
EITHER TERMINAL CAN BE 1 OR 2.



		WIRE T	ABLE			
	WIRE NO.	COLOR NO.	FROM		TO	
		LENGTH ***	DEVICE	TERM	DEVICE	TERM
	+ 6	5" LONG	2 REC	С	T	ixi
ļ	4 د	3 1/4" LONG	т	173	40	1
ROUTE AS	-6	5" LONG	т	13	2 REC .	١,
SHOWN	#6	9" LONG	25 REC	14	Τ .	T4
	* 6	7 3/4" 1 cmg			1 REC	C-1
Ļ	-4	9 3/4" LONG	1 REC	٨	2°C	2
	4 REC LEAD		4 REC	c	PTB	Al
	5 REC LEAD		5 REC	c	25 REC	T4
٦	SHUNT LEAD	YEL	SHT	2.	TB2	14
T¥IST ←	SHUNT LEAD	GRN	SHT	Ιī	T82	13
7	i 22	BLU	3 REC	À	TB2	6
TWIST <	, 22	()RN	THY	2	T82	12
TWIST S	×22	BRN	THY	ī	TB2	111
_	122	V10	3 REC	С	TE2	10
	Z REC LEAD	RED	2 REC	۰	T82	,
TWIST <	2 REC LEAD	WHT	2 REC	G	1782	8
	s 22	CRY	4C	ı	182	7
T₩157 <	122 +22	BLX UAT/BLK	I REC I REC	c	TE-2 TE-2	5
		i '			[
twist <	5 REC LEAD 5 REC LEAD	RED	5 REC	C	182	3
L	J PEC LEAD	WHT	5 REC	G	TBLZ ·	2
	122	WHT/RED	2C	2	THE	1
	322	WHT/GRN	23 FIL	172	3 RCC	c
	aus .		4 REC		PTB	۱ ۸
	Bus		4 REC		3 REC	A .
	aus.	1	3 REC	l c	T	71
	BUS		1 REC	A	PTB	P
	aus.		3 REC	c	PTB	T2
	3US		1 REC	С	Ŧ	TI
	·				1	1

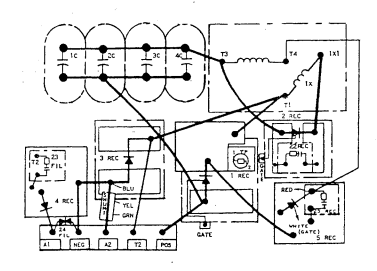
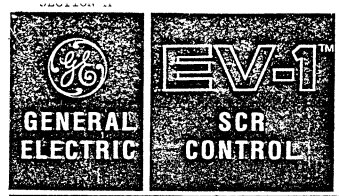


Fig. 20. Model D wiring diagram (reactor)

GENERAL ELECTRIC COMPANY, U.S.A. INDUSTRIAL CONTROL DEPARTMENT CHARLOTTESVILLE, VA 22901





SERVICE INFORMATION

	EV-1	Card	Damage		
Subject					
	80-1	,			5/14/80
Number			D	ate	

As the number of EV-I controls in use grows, so do the variety of application and maintenance procedures. This letter will list five specific situations which could cause damage to the EV-I oscillator card. In all of these cases, the card should be replaced, the symptom confirmed and the cause eliminated.

1. Inadvertently apply battery positive to the R6 terminal of the oscillator card with the IA switch open. This can easily be done by incorrect wiring of the IA switch versus the start switch. The will cause internal damage to the card.

The SYMPTOM that would surface in this case is the bypass (1A) function will not operate.

2. Inadvertently apply battery positive to R4 or R5 or R6 terminals of the oscillator card with the 1A switch closed and/or the accelerator pot in the top speed position (min. ohms). This will cause internal damage to the card or the 15 amp control fuse will blow.

The SYMPTOM that will surface is the 1A/FW contactors pick up when the key switch is closed. If the control fuse opened, then the control will be inoperative.

3. Apply hi-pot voltage (500-1300 volts AC) with as low as 20 milliamps current draw to L3 on the EV-1 oscillator card. This is accomplished by Hi-Potting the vehicle with the oscillator plugged in and an existing short in the control circuit or the truck frame. Realize, that any short to frame in any of the control switches or wiring will cause this problem if the vehicle is Hi-Potted.

Certain components on the card will be damaged and also possibly the 5REC, 2REC, 1REC and 3REC.

The SYMPTOM in the case of damage to the 1, 2 or 5 REC's will be no output to the PMT driver and, therefore, no pickup of the Forward and Reverse contactor. If the 3REC is damaged, the power fuse should blow.

Should this situation occur (after Hi-Potting), the short should be eliminated. EV-1 controls are rated to withstand hi-pot voltages of 1300 volts A.C. The truck (or control) may be hi-potted without damage to the control, if the attached procedure on hi-potting is followed.

4. Forgetting to connect the 14 pin connector in the rear of the oscillator card and applying power will damage certain card components.

The SYMPTOM in this case will be no 1A function.

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The information contained herein is intended to assist truck users and dealers in the servicing of SCR control furnished by the General Electric Company. It does not purport to cover all details or variations in equipment nor to provide for every possible contingency to be met in connection with installation, operation or maintenance.

Should further information be desired or should particular problems arise which are not covered sufficiently for the purchaser's purpose, the matter should be referred to the truck manufacturer through his normal service channels, not directly to General Electric Company.

EV-1 SUK SYSIEM

- MAJOR COMPONENT IDENTIFICATION BY VEHICLE MODEL

														-			• -			,		. ,
	FW	70	2	74	_	-	5	70	لرما	Lg	b	<u> </u>			<i>p</i>	Ī		-	· 	1	1	•
	1 0		7	10	ريا ا		1/2	الم	73	لام	22			\dashv	74			<u> </u>	:	\dagger	<u></u>	•
α + 2	TINGS Plug Fig	7/2	N	5	70		*	دم	5	Λ	74				44				<u> </u>	71130	Ä	•
ONTRO	2 28	272	W.	2:5	325		3	38	3	3.8	3	Ì	İ	i	38					117	EV-1	
		7 2%	3	1	7		N	77)	3	ړيا	3				74							•
מטט ורת א	MODULI 100	8	6		3		6	6		9	9				6							•
, , ,	32	B	2		5		m	الم	دہ	12	لم				74							
	CREE	7	७	Q	<u>e</u>		۵	7	9	1	9				5.5					<u> </u>		
	POWER MO	77.11	///-	7.72	2.13		-00	Q Q	00	-00	-00	,										•
6	0 34	76-127.11	11-121-51	75-121-51	25-125-13		-127	177	-(1)	-122	127				75-127-10							
,	<u>'</u>	,			77	+	25	2/2	25	2 7.5	33	_	_	_		1		-	<u> </u>	1	<u> </u>	
1,305.00 1,305.00	CONTROL	75-126-11	75-126-11	11-971-52	21-971-51		15-126-00 15-127-00	25-126-00 75-121-00	15-126-00 15-121-00	15-126-00 75-129-00	15-126-00 18-127-00				75-126-10							
Jest 1	3	75-1	15-1	3/1/2	7-5		27-52	75-12	5-12	17-5	21-5				20							
of the state of th		1			7		- 7				~ `		- 1			 		i i	<u> </u>		<u> </u>	;
1 3	NR FRINE			X	X			X	٠	X					X							
di di	CONTACTOR PANEL 75A 150A	~	~						,		¥											
الح الح	-		Δ				<u> </u>		X												}	!
100 B	CONTIMOCULE.			X	X			X		X					X							
1 9	TIMO												-	-	-	+			<u> ·</u>	<u> </u> 		
	EV-	×	X				X		X		X	. }										
A.	2 HP@ 3684X 847 WAT WAT 35 HB																					
d'ind	24 36 48	×	X	X	X			X	X	X	X				M							
distributed of	1 B					_	X									<u> </u>	:				-	
. <i>. "</i>	120			X	X	_		X		X		•			X	1						
≥ ≥	P. @ 3		X	·,			X		X		\times											
B. B	28 H			<u>i</u>		\perp										1						
	10H 2/15	X												.]				٠.				
```\$T	KOF	93	93	96	95	ò	27.	80/80	38	100	23/25				58		·					
	EED CONT.	-500	05-	205=	205-		205	305	-57	3	250				12				/			
	SPEED CANTROL MOTOR HE @ 36,844	02-005-93	12-0	B2-005-96	36-1		E4-005-718	E4-005-1/80	0-4-	E4-005-81/80	E4-005-83/22			ļ	P2-005-95							/ <u>`</u>
	3	1	1248 B B2-005-93	9		- 1										-				•		
	VEHICLE	1248B	SB	1254 B	6.8	ŀ	3451 E	3453 E	34.53 E	3457E	3450 E				3249 P							
	VEH MD	124	124	125	125		345	345	34.5	345	345				324							
					Ĩ	1	1	ĺ	` '	1 ' '					Ī					1	,	

Probably the most common of these five situations, plugging a working battery charger into the control and closing the key switch will damage the EV-1 card through terminal L3.

The SYMPTOM in this case is that the truck will not run and in many cases, the situation will be obvious as much smoke and fumes will be evident.

If the truck doesn't run with no visual evidence of card damage, confirm this situation by checking voltage at card terminal RI (with respect to battery negative) and the key switch closed: Damage caused by a battery charger will cause a reading of 0 volts at this point.

The portion of the card damaged in this case is the power supply.

Other printed circuit cards such as the Battery Discharge Indicator can be damaged also.

Attached find a sketch of a suggested modification that can be made in order to prevent plugging the charger into the control.

It should be noted that all five of these conditions may invalidate warranty considerations.

/gm



# EV-1 HIGH POTTING PRECAUTIONS

- A. Protect the SCR panel components from ground fault paths by the following procedure:
  - 1) Short all five SCR power terminals together; Al-NEG-A2-T2-POS

Short capacitor terminals together

3) Remove main control card and accessory cards

NOTE: It is important to remember that the practice of shorting SCR terminals/capacitor and removing oscillator card is done to protect electronic components should a hi-pot failure exist anywhere on the truck.

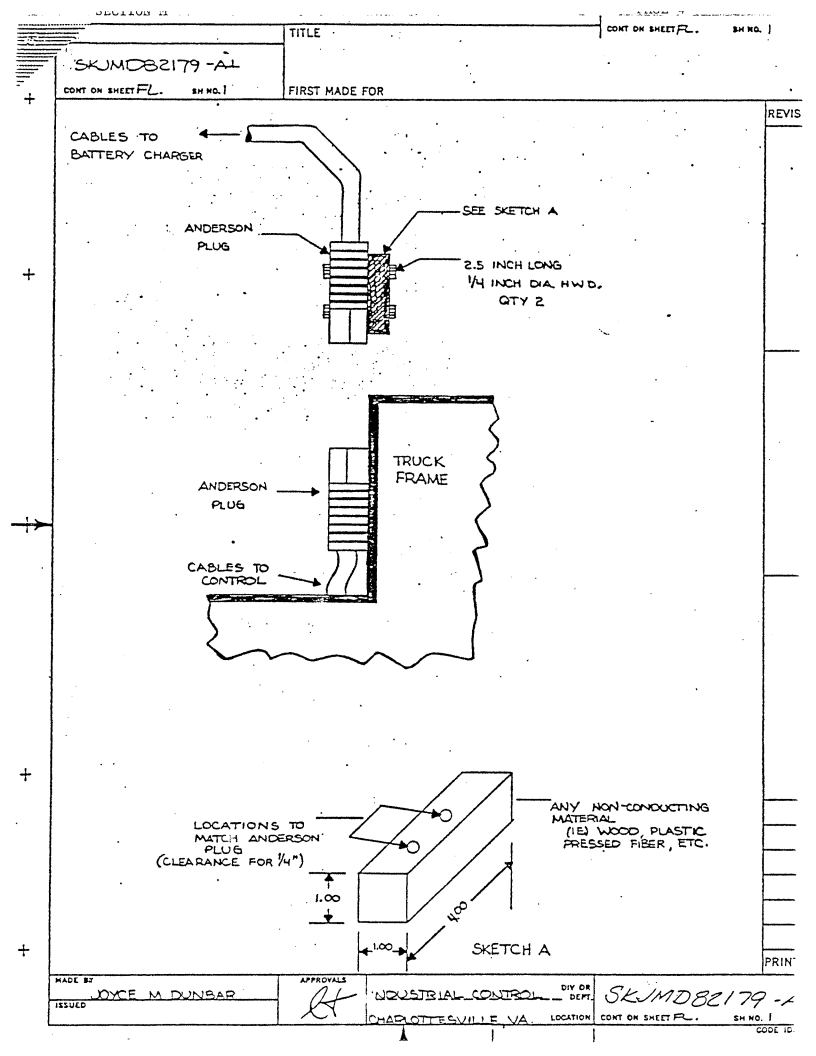
B. Hi-pot positive and negative to frame using a hi-pot tester with 15 milliamps or better current capacity.

Hi-pot current draw can be broken down in three paths:

- 1) 3.5 to 5 MA is the typical draw for EV-1 SCR panel. The larger the panel size, the greater the current draw.
- 2) Current draw in a traction motor normally is in the 4 to 5 MA range.
- 3) The remainder of truck will make up the rest of current draw.

Clear any faults and continue testing until circuit will hold up hi-pot voltage in test B above.

- C. This procedure is suitable for preparation for the U.L. dielectric test.
- D. Warranty is voided unless this procedure is followed.

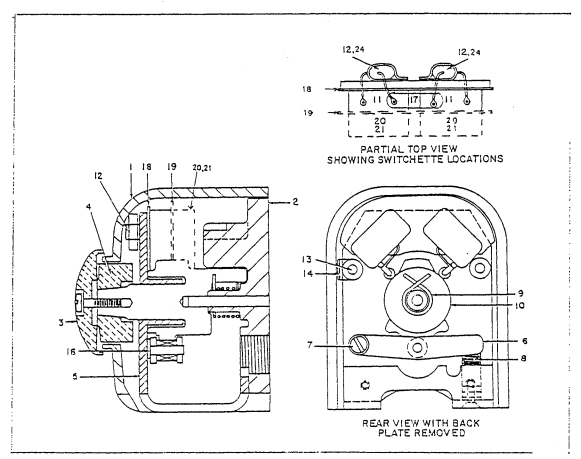


# SERVICE AND ADJUSTMENT EV-1 FORWARD/REVERSE SWITCH REFER TO FIGURE 3A

<u>CAUTION:</u> Whenever service work is to be conducted on the switch or any part of the vehicle wiring system, disconnect the positive lead at the battery or unplug power leads on vehicles so equipped.

### REPLACEMENT OF MICROSWITCHES

- Remove (1) screw from center of handle and hub assembly. Remove handle and hub assembly from cover.
- 2. Remove (2) screws attaching cover to frame. Remove cover from frame.
- 3. Carefully note the position of wires and mark their respective locations.
- 4. Remove switch terminal screws and wires.
- 5. Remove (2) screws attaching switch to frame assembly.
- 6. Install new switch, replacing screws and wires in reverse order. Switch position retaining screws should be snug, not tight, for the moment.
- 7. With switch roller riding on top of cam lobe, insure that .010" clearance exist between roller arms and switch body, and tighten switch retaining acrews.
- 8. Insure that replaced switch operates correctly in "NC and NO" positions.
- 9. Check adjoining switch for correct adjustment.
- 10. Replace cover and handle assembly in reverse order.
- 11. Check for proper operation.



# FORWARD/REVERSE SWITCH EV-1 SCR CONTROL REFER TO FIGURE 3A

	FIGURE I.D. NO.	T-D PART	DESCRIPTION	QTY. REQ.
	3-0	71-091-00	Forward/Reverse switch	1
	3-1	71-091-51	Cover	1
	3-2	71-091-52	Back plate	1
	3-3	71-091-53	Handle & hub assembly	1
	3-4	71-091-54	Stop	1
	3-6	71-091-56	Cam follower	1
	3-7	71-091-57	Spacer	1
	3-8	71-091-58	Spring for cam follower	1
	3-10	71-091-59	Star wheel cam	1
	3-11	71-091-60	Switch, forward & reverse	2
	3-12	71-091-61	Capacitor assembly	2
	3-13	71-091-62	Spacer	2
	3-14	71-091-63	Wire clip	1
	3-16	71-091-65	Washer	-
	3-17	71-091-66	Jumper	1
	3-18	71-091-67	Insulation	1
	3-19	71-091-68	Insulation (OPTIONAL)	1 .
	3-20	71-091-60	Switch (OPTIONAL), for special order accessories	1
	3-21	71-091-70	Switch (OPTIONAL), for special order accessories	1
(NC	T SHOWN)	71-091-71	Sreering column mounting clamp	1
	3-24	71-091-72	Capacitor clamp	2

NOTE: Standard hardware items listed below are not normally stocked by Taylor-Dunn but can be purchased locally.

· .	SCREWS	
10-32, 5/8" flat head	4-40, 1/4" pan head	
4-40, 3/4"pan head	4-40, 1 1/4" pan head	
4-40, 1 3/4" pan head	6-32, 3/4" pan head	
8-32, 3/4" pan head	8-32, 7/8" pan head	
10-32, 1/2" pan head	10-32, 2 1/2" pan head	
LOCK WASHERS	PLAIN WASHERS	NUTS
For #4 screw	For #4 screw	4-40 hex
For #8 screw	For #8 Screw	10-32 hex
For ∲10 screw		

### ACCELERATOR SWITCH EV-1 SCR

# REFER TO FIGURE 4A

FIG I.D. NO.	T-D PART NO.	DESCRIPTION	QTY.	REO.
4~0	61-912-00	Accelerator switch complete	. 1	
4-1	61-912-51	Switch assembly	2	
4-5	61-912-55	Screw, adjusting for switch	2	
4-5A	88-049-80	Nut, hex 10-32	2	
4-6	61-912-57	Stop	1	
4-7	61-912-58	Cam	1	
4-8	61-912-59	Cam shaft assembly	1	
4-9	61-912-60	Potentiometer operating arm & shaft	1	
4-10	61-912-61	Spring, return	1	
4-11	61-912-62	Terminal board	1	
4-12	61-912-63	Switch support base	1	
4-13	61-912-64	Potentiometer 5K, with mounting bracket	1	
(NOT SHOWN)	61-911-65	Wiring harness complete with 12 point plug	1	
(NOT SHOWN)	61-912-66	Hose	1	
(NOT SHOWN)	61-912-67	Clamps, hose	2	
(NOT SHOWN)	61-912-68	Cover	. 1	
(NOT SHOWN)	61-912-69	Plate, cover	1	
(NOT SHOWN)	61-912-70	Plug, rubber (fits in cover plate)	1	
4-19	61-912-71	Shaft assembly	ι	

 ${\underline{\mathtt{NOTE:}}}$  The standard hardware items listed below are not normally stocked by Taylor-Dunn but can be purchased locally.

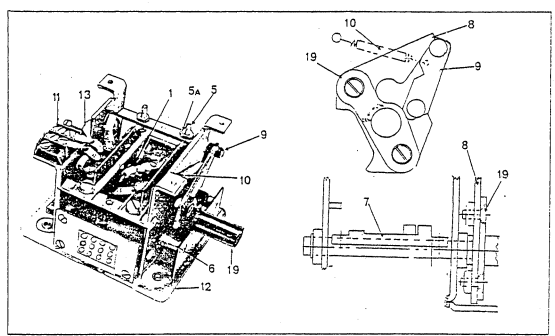
Screw	With	Sor	ing	Lock	Washer
6-32,	1/2"	pan	hea	ad	
8-32,	3/8"	#1	11		
8-32,	1/2"	11	0		

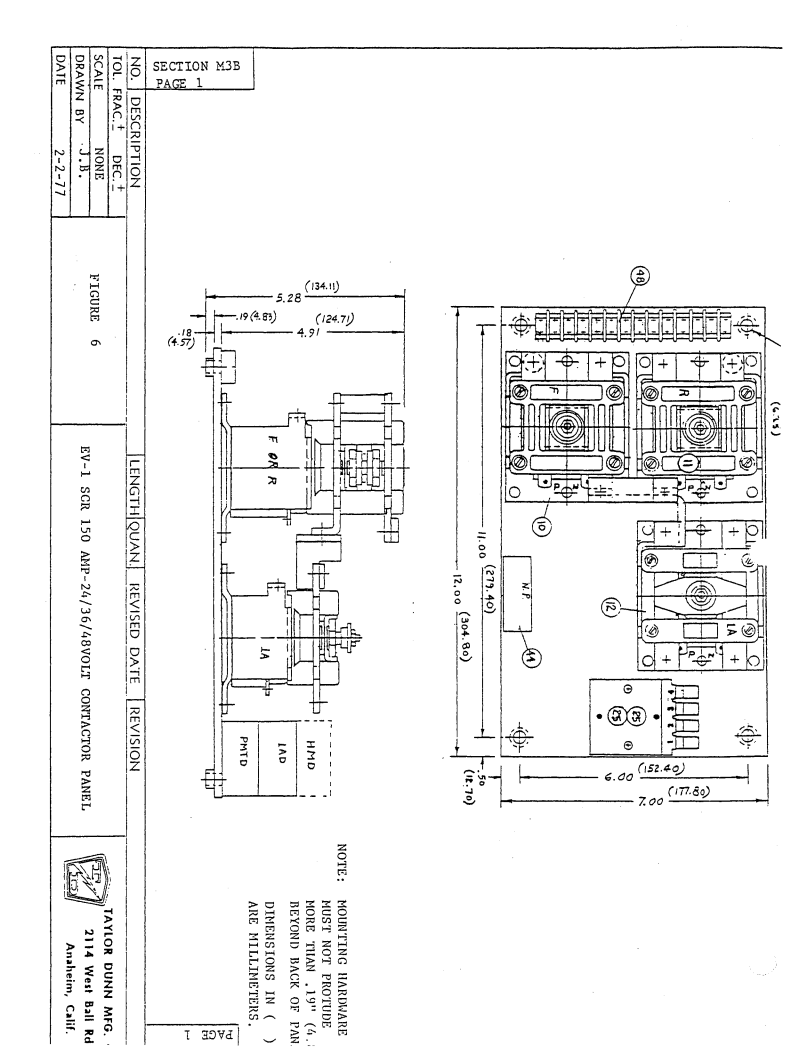
Screws 6-32, 3/8", flat head 10-32, 1/2", Flat head

Plain Washers #6 Screw #8 " #10 "

Retaining Rings
External "E" ring for 1/4" dia. shaft
" " " 3/8" " "

Flat Hd. Lock Washer 10-32 screw





SECTION M3B PAGE 2 TAYLOR DUNN MFG. CO. Anaheim, Calif. EV-1 SCR 150AMP-24/36/48VOLT CONTACTOR PANEL REVISION LENGTH QUAN. REVISED DATE FIGURE OL. FRAC. T DEC. T 40. | DESCRIPTION NONE RAWN BY

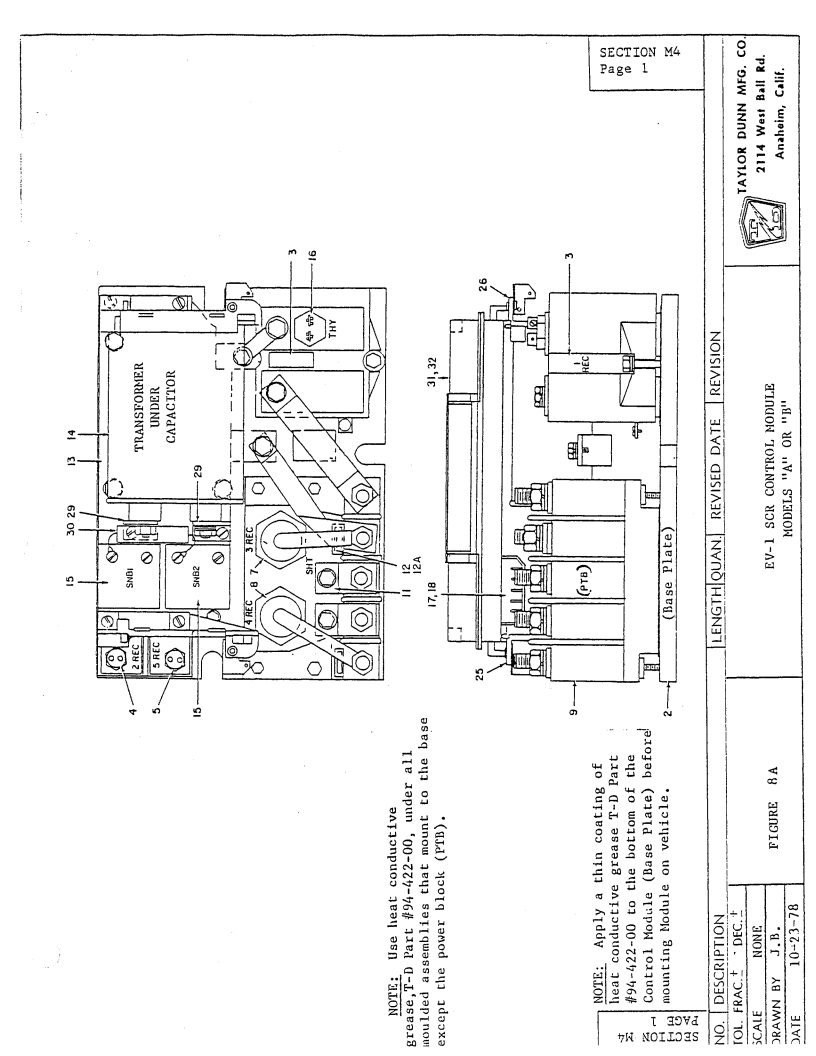
2114 West Ball Rd.

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PAGE 2

# EV-1 SCR 150 CONTACTOR CONTROL REFER TO FIGURE 6

FIG I.D. NO.	T-D PART NO.	DESCRIPTION	QTY REQ
6-0	71-305-00	Contactor Panel Assembly	1
6-10	71-305-70	Contactor, Fwd., Single Pole, Double Throw	. 1
6-11	71-305-80	Contactor, Rev., Single Pole, Double Throw	1
6-12	71-305-90	Contactor, 1A., Single Pole, Single Throw	1
6-25	71-305-54	Contactor Driver	2
(NOT SHOWN)	79-731-00	Hour Meter Diode Block (Optional)	1
6-44	71-305-55	Nameplate (Special Order Item)	1
6-48	71-305-56	Terminal Board, 12 Position	1
	REFE	R TO FIGURE 7 FOR CONTACTOR PARTS	
FWD/REV CO	NTACTOR COMMON	PARTS (EXCEPT AS NOTED):	•
7-13	71-305-71	Coil, 36/48 Volt, Fwd/Rev Contactors	2
7-13	71-305-72	Coil, 24 Volt, Fwd/Rev Contactors(Optional)	2
7-14	71-305-73	Moving Tip Assembly, Fwd/Rev Contactors	2
(NOT SHOWN)	71-305-79	Spacer, Fwd/Rev Contactors	2
(NOT SHOWN)	71-305-78	Mounting Bolt, Spacer, Fwd/Rev Contactors	2
FORWARD CO	NTACTOR:		
7-15	71-305-74	Terminal, L.H. Top, Fwd Contactor	1
7-15	71-305-75	Terminal, R.H. Top, " "	1
7-15	71-305-76	Terminal, L.H. Bottom, Fwd Contactor	1
7-15	71-305-77	Terminal, R.H. Bottom, "	1
REVERSE CO	NTACTOR:		
7-15	71-305-75	Terminal, L.H. Top, Rev Contactor	1
7-15	71-305-81	Terminal, R.H. Top, "	1
7-15	71-305-82	Terminal, L.H. Bottom, Rev Contactor	1
7-15	71-305-83	Terminal, R.H. Bottom, " "	1
1A CONTACT	<u>OR:</u>		
7-13	71-305-91	Coil, 36/48Volt, 1A Contactor	1
7-13	71-305-92	Coil, 24Volt, lA Contactor (Optional)	1
7-15	71-305-93	Terminal, L.H., lA Contactor	1,
8-15	71-305-94	Terminal, H.H., lA Contactor	1
8-14	71-305-95	Moving Tip Ass'y., Fwd/Rev Contactor	1



# EV-1 SCR CONTROL MODULE "B" REFER TO FIGURE 8

FIG. I.D.	T-D PART NO.	DESCRIPTION		QTY.
	62-011-51 62-011-52			1 1 1 1
8-7	62-011-53	· · · · · · · · · · · · · · · · · · ·		1
8-12,12A	62-011-54 62-002-58 62-011-55 62-002-60 62-011-56	Terminal Block Assembly Shunt Assembly		1 1 1 1
	62-002-62 62-002-63 62-002-64 62-002-65 62-002-66	•	·	1 2 1 1
	62-002-67 62-002-68 62-002-69 62-002-70 62-002-52	Support, Card Box (right hand) Bus		1 1 2 1 1



# INSTRUCTIONS

# EV-1* SCR CONTROL ACCELERATOR SWITCH IC4485ACC1

Before any adjustments, servicing, parts replacement or any other act is performed requiring physical contact with the electrical working components or wiring of this equipment, JACK WHEELS OFF FLOOR, DISCONNECT THE BATTERY AND DISCHARGE CAPACITOR(S).

### DESCRIPTION

The IC4485ACC1 is a family of accelerator master switches that may be either foot-operated through a pedal and linkage system or hand-operated by a suitable handle arrangement. This master switch offers a wide variety of options so that it may be customized to fit the user requirements. The master switch contains a switchette which closes at the beginning of travel to energize the control circuit, a switchette at the end of travel to bypass the control for maximum speed and torque, and a unique unidirectional potentiometer to vary the speed in between. The potentiometer is controlled by mechanical linkage to turn in only one direction so that it is independent of handle movement. This feature simplifies the setting of the potentiometer to provide consistent performance in both directions.

A single molded cam is used for the foot-operated CW and CCW forms. Direction of rotation can be changed in the field by changing the position of the start switchette and relocating the OFF-position stop.

A different molded cam is used for the handoperated forms.

# INSTALLATION

A conduit plate can be located on either side. The four mounting holes are symmetrical relative to the shaft; only three need be used.

When an external linkage is used, a separate external return spring is required. Any external linkage that can be operated forcibly should also have an external mechanical stop.

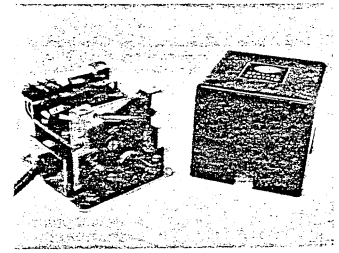


Fig. 1. IC4485ACC1 master switch with cover removed

# TABLE 1 CURRENT RATING OF SWITCHETTES

Voltage	Current-Amperes					
Inductive	Make and Break	Carry				
6	10.0	10				
12	6.0	10				
18	4.0	10				
24	3.5	10				
30	3.0	10				
36	2.5	10				
48	2.0	10				
72	1.0	10				

The ratings in Table 1 are for single circuits (i.e., normally open contact only). Voltages above 72 require capacitor-type filters, in accordance with factory recommendations.

### MAINTENANCE

Oil-less bearings are used on both ends of the main operating shaft and thus eliminate the need for any lubrication of the switch.

^{*} Trademark of General Electric Company

These instructions do not purport to cover all details or variations in equipment nor to provide for every possible contingency to be met in connection with installation, operation or maintenance. Should further information be desired or should particular problems arise which are not covered sufficiently for the purchaser's purposes, the matter should be referred to the General Electric Company.

### SWITCHETTE ADJUSTMENT

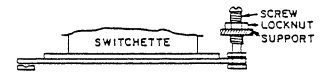


Fig. 2. Switchette adjustment, view from shaft end

Unlock locknut (see Fig. 2) and turn screw CW to make the normally open switchette close at less travel. The start switch should close at 5 to 8 degrees and reset at a minimum of 1-degree travel from the OFF position. The 1A switch should close at 26 to 29 degrees and reset at a minimum of 22 degrees travel from the OFF position. Total travel is 30 degrees.

### POTENTIOMETER ADJUSTMENT

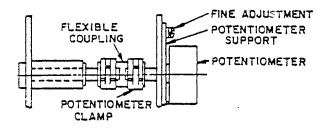


Fig. 3. Potentiometer and clamps

To remove the potentiometer, remove the wires from the terminal board, loosen the clamps on the flexible coupling with duck-bill pliers, and move both clamps to the left (see Fig. 3). Remove the potentiometer and its support by removing the two "fine-adjustment" screws. Retain the potentiometer support.

To replace, mount the new potentiometer on the support, locating the tab in the hole of the support, and secure with the lockwasher and nut. With an ohmmeter on the potentiometer terminals (R x 100 scale), turn the shaft clockwise until the point where the resistance starts to reduce below the level (4800-to 6000-ohm) portion of the curve (see Fig. 4). This corresponds to the START position.

### 6000,4800 OHMS

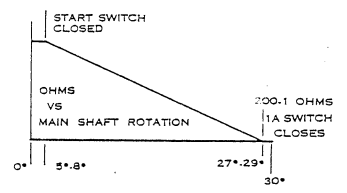


Fig. 4. Potentiometer resistance curve

With the potentiometer clamp moved to the left and the master switch in the START position, line up the potentiometer shaft with the flexible coupling and center the fine-adjustment slots with the fine-adjustment tapped holes. Push the potentiometer until the support is against the frame. Assemble, but do not tighten, the fine-adjustment screws. Release the coupling clamp with duck-bill pliers and slide the clamp into position.

Rotate the master switch shaft until the START switchette operates (a slight click at about 7 degrees). The ohmmeter should be 4800 to 6000 ohms. Continue rotating the shaft until the 1A switchette operates (a slight click at about 28 degrees). The ohmmeter should be less than 200 ohms and remain above 1 ohm, when the shaft is rotated fully.

H the ohms are too low when the start switch closes, loosen the fine-adjustment screws and rotate the potentiometer support CCW.

If the ohms are too high when the 1A switch closes, loosen the fine-adjustment screws and rotate the potentiometer support CW.

If the fine adjustment is not enough to bring the resistance values within limits, return the master switch to the OFF position, release the potentiometer clamp with duck-bill pliers, and turn the potentiometer shaft with needle-nose pliers a slight amount. (Clockwise from shaft end of potentiometer to reduce ohms.) Recheck resistances at START and 1A and use fine adjustment as described previously if necessary.

Check that coupling clamps are in position and the fine-adjustment screws are tight.

^{*} Trademark of General Electric Company

# FIELD MODIFICATION OF FOOT-OPERATED SWITCH

If the direction of rotation of a foot-operated switch needs to be changed, the location of the OFF-position stop, the switchette and the cam must be changed. (See Figs. 5 and 6 and Table 2.)

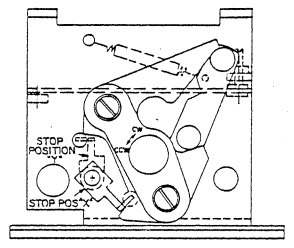


Fig. 5. OFF-position stop

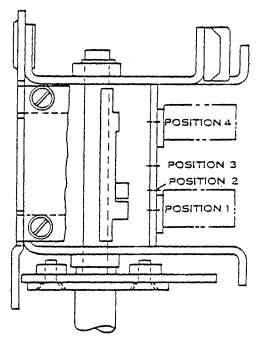


Fig. 6. Switchette position

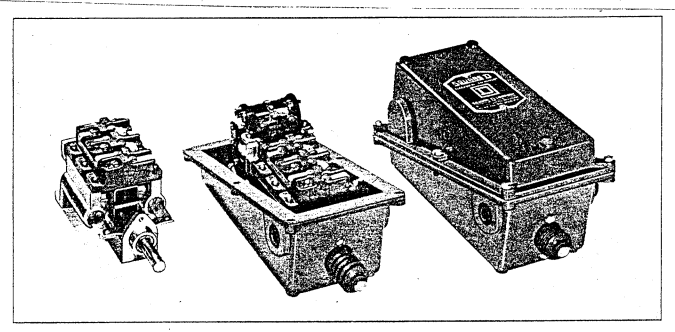
TABLE 2.

OFF-POSITION STOP AND SWITCHETTE POSITION

Switch Rotation	Switch Posit (See F	ion	Stop Position (See Fig. 5)	Use Cam
	Start	1A		
cw	2	4	Ÿ	194B8333P1
ccw	3	4	X	171B3172P1
CW and CCW	1 and 3	4	Stop not used	171B3172P1

^{*} Trademark of General Electric Company

# MAINTENANCE PROCEDURES REFER TO FIGURE 9A SPEED CONTROL PROGRAM SWITCH



**APPLICATION** — The accelerating master switch for truck control is a manually operated pilot device to control magnetic contactors, which in turn, control the traction motor of an electric truck. It provides either three or four individual speeds and may have time delay acceleration and plugging control.

The switch can be changed from four speed to three speed operation by placing a spacer (21) on the cam shaft (20).

INSTALLATION — The enclosed type switch has three mounting holes and is provided with mounting pads to prevent distortion of the case when mounting. The two lower mounting holes become more accessible if the operating cam shaft (20) is pressed in. When the open switch mechanism is mounted in the standard enclosure or on the user's mounting bracket, the two mounting screws on the shaft end of the switch should be fully tightened first. When mounting the open type unit, boot (19) should be used to prevent dust from entering into the front bearing of the switch.

The plugging magnet (35) is polarized correctly for negative battery to armature when the resistor center tap is connected to the left hand coil terminal. For positive battery to armature, reverse the plugging coil connection.

The entire plugging magnet assembly (item #35) can be added or replaced. Installation consists of engaging Bakelite latches (item #39) in spring guides (item #5) and fastening plugging unit to die cast base (item #8) with two #8-32 screws. Since plugging units have been factory; tested for proper release, while installed on a test master switch, field adjustment should not be necessary. Factory units are normally adjusted for armature release at a coil voltage 10%-25% of nominal battery system voltage, however, this range is not critical. Units that may release outside of this range, including those that release at zero volts, may still provide adequate plugging protection, since operational adjustment is provided by means of the variable resistor mounted on the plugging unit. Proper setting of this resistor is covered in 119AS.

The probable causes of LOW release voltage are:

- Return spring guides do not engage Bakelite latches simultaneously at point of release. This can be corrected by loosening the (4) #6-32 screws that fasten the Bakelite latches (item #39) to the armature assembly (item #38). Then depress the cam shaft (item #20) until the armature assembly seals. While holding the armature assembly sealed with one finger, release the camshaft and tighten the (4) #6-32 screws while the return spring guides are holding the latches in proper alignment.
- 2. Magnetic particles accumulated on pole face of armature assembly. Remove with air hose. If unit has been stored too long in a humid location, some corrosion may form at point of contact between armature assembly and core of magnet coil. This can be removed with a fine grade of emery cloth and blown clean. If armature assembly is removed, it should be marked and installed exactly as removed.

The probable cause of **HIGH** release voltage is mechanical binding in the device that prevents the return springs from exerting adequate release force on the latches. This condition can be corrected by cleaning and lubricating. Factory devices are lubricated with a small quantity of light silicone oil to assure proper operation at low temperature.

MAINTENANCE — The cam operated snap switch, Class 9007 Type AO-4, may be replaced when necessary simply by removing connectors (6) and (7) and the mounting screws. DO NOT CHANGE the setting of the adjusting screws (9). If it becomes necessary to replace the roller arm and yoke assembly (10) careful setting of the adjusting screw (9) should be made. This setting should be .056 inches measured from the top of the adjusting screw to the mounting surfaces of the AO-4 snap switch with the operating shaft (20) fully extended.

If fine filings or foreign materials are found on the pole faces of the plugging magnet (35), they should be removed with an air hose to insure consistent operation. The two operating shaft bearings are "Oilite" bushings and require no further lubrication. The piston ring (26) is a graphite impregnated synthetic rubber material that is self lubricating and requires no additional lubrication of any kind.

If an increase in timing between speeds occurs, it may be an indication that dashpot and piston require cleaning. Remove dashpot and 3 colored adjusting screws from dashpot. (Note that screws are of different lengths and must be re-assembled in their respective holes). Wash dashpot thoroughly in solvent and blow out adjusting screw holes with air hose. Wipe piston, piston ring, and adjusting screws with solvent dampened cloth. Reassemble and adjust screws to give desired timed acceleration.

### ADJUSTMENTS

Timing — Timing of the switch may be varied by means of the adjusting screws on the top end of the dash pot. This dash pot is an air escapement device using the air in front of the piston to flow through an orifice to reach the rear side of the piston. Ports are arranged with controlling adjustments to control the timing between off and 2, 2 and 3, 3 and 4. These are found in order starting at the right rear of the switch and proceeding counter-clockwise. The right rear adjusting screw (red) controls the timing before reaching speed 2. This time is set at the factory for approximately .2 second which is required to provide sufficient time for the directional contactor to close, and establish its holding circuit before the switch reaches position 2. It is recommended that this screw be left as shipped from the factory. The left rear adjusting screw (white) is for the time between speeds 2 and 3, and the front adjusting screw (black) is for the timing between speeds 3 and 4. These are factory set at approximately .6 second and should be adequate for average applications without further adjusting.

Plugging Control — The potentiometer type resistor provided in connection with the plugging arrangement must be adjusted to obtain the proper plugging sequence. Adjustment is obtained by what amounts to changing the amount of armature resistance in the circuit. This is effected by moving the tap point at which the coil is connected to include a small portion of the starting resistance, thereby making the IR drop greater and causing the latch to release sooner. Where the scheme of connection is with the negative battery to armature, more severe plugging is obtained by moving the slider to the right and for less severe plugging it is moved toward the left.

For normal operation on a level floor, the slide on the adjustable resistor must be set to provide sufficient PR coil voltage to insure release of the permanent magnet under **both** of the following minimum voltage conditions.

- Truck stalled. With the traction armature stalled, ther
  is no generated counter voltage to aid the normal voltag
  drops in the release of the permanent magnet and late
  assembly.
- Battery in a low state of charge. A low battery results i reduced armature current and thereby also lowers th voltage drops that are used to release the permanen magnet.

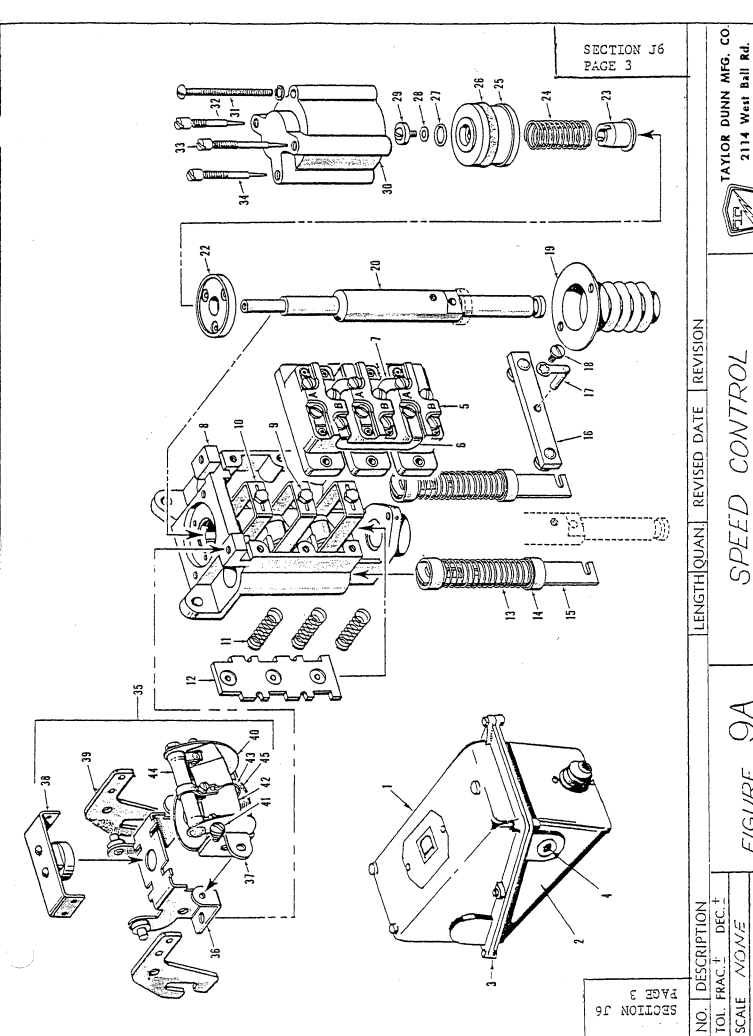
First Speed Latch — A recommended method of making this adjustment is to block the drive wheels off the floor ambed them in a stalled condition with the service brake. If brake switch is employed, it will have to be temporarily jump ered. Battery charge is assumed to be in the upper 50%, however compensation is made to assume that release voltage will still be adequate when the battery reaches its lowest useable state of charge.

Clips a DC voltmeter across the terminals of coil PR. The negative lead should be attached to the right hand coil terminal when viewing the device from the front with operating encored camshaft down. With the truck stalled in 1st speed, determine the resistor slide position that produces minimum voltage at the coil. Increase this voltage gradually by moving the slid until release is obtained. Note: This voltage on the meter, and increase it further by approximately 25% to compensate for the effect of a discharged battery. During these adjustments make certain that the accelerator pedal linkage is clear of the camshaft end so that the spring guides are exerting full pressure against the bakelite latches.

This adjustment will provide positive release under all leve floor operating conditions, along with lowest speed latch re lease during plugging. If a more rapid reversal is desired, in crease the release voltage by further movement of the resistor slide. This will provide an earlier latch release in the plugging cycle.

Second Speed Latch — Method of adjustment is same as for lst speed latches, however master switch must be allowed to feed out through 2nd speed and latch in its normal position

Ramp Operation — If the latched speed point of the maste switch results in insufficient torque to move or hold the truct on a ramp, then the resulting backward drift may preven latch release. Ramp drift is similar to plugging, in that it produces a reverse polarity counter voltage. This condition causually be compensated for by setting the resistor slide to provide more release voltage than is required in a stalled condition. The actual setting can best be determined by trial of the ramp, and should be done with a fully loaded truck. Second speed latches are less likely to allow ramp drift since the provide a latched speed point having increased torque.



SPEED CONTROL SWITCH

Anaheim, Calif.

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DRAWN BY SCALE

# FIGURE NO. 9A SPEED CONTROL SWITCH

FIG. I.D.	T-D PART NO.	DESCRIPTION
9A-0	61-910-00	Program Switch Complete
9A-1	61-910-84	Cover Assembly
9A-2	61-910-86	Box
9A-3	61-910-85	Gasket
9A-4	61-910-87	Plastic Pipe Plug
9A-5	61-910-51	Precision Snap Switch
9A-6	61-910-52	Long Connector
9A-7	61-910-53	Short Connector
9A-8		Base And Bearing Assembly
9A-9	61-910-54	Snap Switch Adjusting Screw
9A-10		Roller Arm And Yoke Assembly
9A-11	61-910-55	Operating Spring
9A-12	61-910 <b>-</b> 56	Operating Spring Support
9A-13	61-910-57	Return Spring
9A-14	61-910-58	Slotted Bushing
9A-15	61-910-59	Return Spring Guide
9A-16	61-910-60	Coupling Assembly
9A-17	61-910-61	Keeper Assembly
9A-18	88-010-02	6-32 x 1/4 Hex Head Cap Screw
9A-19	61-910-62	Boot
9A-20		Cam Shaft
9A-22	61-910-63	Bearing
9A-23	61-910-64	Valve Spring Guide
9A-24	61-910-65	Valve Spring
9A-25	61-910-66	Piston
9A-26	61-910-67	Piston Rings
9A <b>-</b> 27	61-910-68	O Ring
9A-28	61-910-69	Seal Washer
9A-29	61-910-70	Valve Cap
9A-30	61-910-71	Dash Pot Assembly
9A-31	88-024-16	$8-32 \times 2$ Round Head Machine Screw
9A-32	61-910-73	Timer Adjusting Screw (Red)

FIG. I.D.	T-D PART NO.	DESCRIPTION	QTY. REQ.
9A-33	61-910-74	Timer Adjusting Screw (Black)	1
9A-34	61-910-75	Timer Adjusting Screw (White)	1
9A-35	61-910-76	Plugging Magnet Class 9003	1
9A-36		Outside Pole Frame Assembly	1
9A-37		Center Pole Frame Assembly	1
9A-38		Armature Assembly	l
9A-39	61-910-77	Latch	2
9A-40	61-910-78	Liner	1
9A-41	61-910-79	Terminal	2
9A-42	61-910-80	Resistor Lead Insulator	1
9A <b>-</b> 43	61-910-81	Flexible Lead Assembly	1
9A-44	61-910-82	Resistor	1
9A-45	61-910-83	Magnet Coil	1

# MAINTENANCE AND SERVICE INSTRUCTIONS

# REFER TO FIGURE 9B

# 200 AMP CONTACTOR

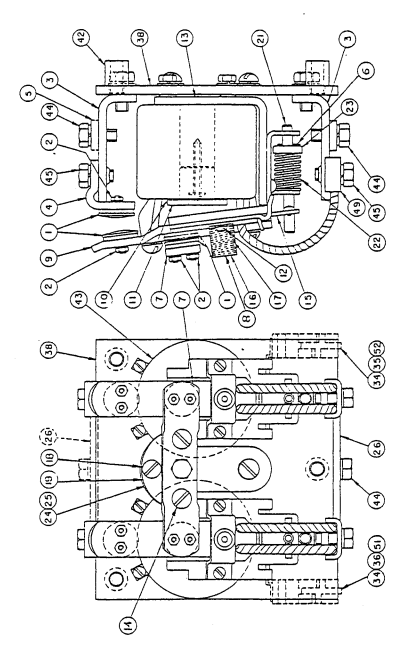
- 1. Darkening of contacts does not indicate burning; this darkening is normal. Burning is judged by actual loss of contact material or droplets of molten contact material being displayed. The contact itself may be used until the contact material has been almost completely worn away; however, it is sometimes advisable to replace tips when, in the opinion of the maintenance department, there is not enough tip material remaining to last until the next regular maintenance check. The silver alloy portion of the tip is usable contact material. The remainder is unusable copper backing that serves to anchor the mounting studs.
- 2. Contacts should not be filed for the purpose of removing discoloration of minor surface irregularities. Such action wastes contact material and introduces a contact surface which is susceptible to sticking. A discolored appearance is normal in the proper operation of the contact. Occasionally, on direct current service, a cone and crater may develop. To insure continuous service of such contacts, remove the cone only with a file do not use sandpaper or emery cloth but avoid any further filing.
- 3. When replacing the contact tips, the special combination nut and conical lock washer must be used to fasten the tip to the finger. The recommended tightening torque is 20-24 lb. inches.
- 4. When replacing contact fingers, do not remove silver plating from the aluminum contact finger. If plated surface under tip is damaged, a new finger must be used. Do not file or sandpaper this area.
- 5. Contact finger springs should be replaced when tips are changed. With armature seated, contact tip pressure should be approximately 2 lbs. or more on normally open tips. Normally closed tips should have a contact pressure of 1 lb. 8 oz.
- 6. With new tips, the contact gap at the center of the tips should be 23/64 inches plus or minus 1/16 inch for normally open contacts and 7/32 inches plus or minus 1/32 inch for normally closed contacts. Minimum contact follow-up is 1/16 of an inch as measured between the contact finger and the top of the armature lever, with armature sealed to magnet core. If follow-up is below minimum value (with new tips), add brass follow-up spacer (Square D part No. 2507-X26) between normally open contact post and panel.

SECTION J6 PAGE 7

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MAIN POWER

FIGURE 9B

SCALE NONE
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DESCRIPTION

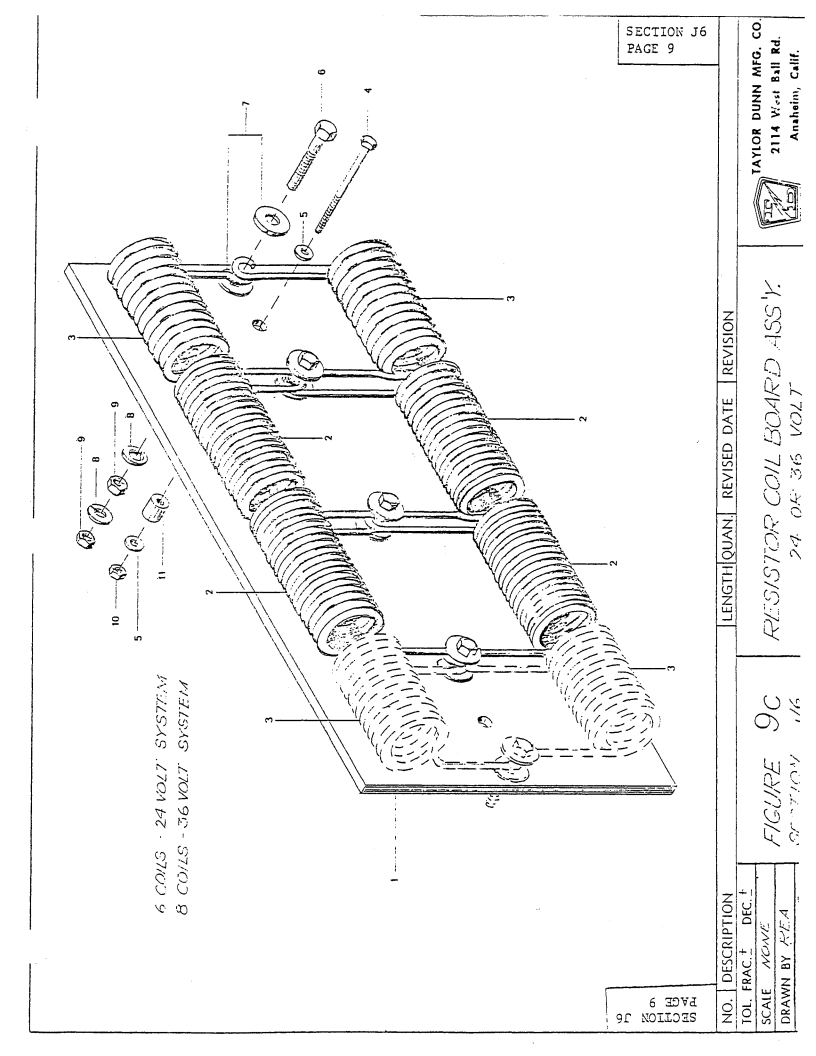
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SECTION 16

## MAIN POWER CONTACTORS Figure 9B

FIG. I.D.	T-D PART NO.	DESCRIPTION	QTY. REQ.
9B <b>-</b> 0	71-200-00	Contactor, Two Pole, 200 Amp, w/o Interlock, Type VO-12	1
9B <b>-</b> 0	71-210-00	Contactor, Two Pole, 200 Amp, w/Interlock Type Vo-13	1
9B-1	71-200-52	Replaceable Contact Tip Assembly	8
9B-2	71-200-54	Keps #8 - 32	16
9B-3	71-200-55	Contact Post	4
9B <del>4</del> 4	71-200-53	Contact Support	2
9B-5	88-088-62	5/16 Lock Washer	14
9B-6	88-507-06	$1/16 \times 1/2$ Cotter Pin	2
9B <b>-</b> 7	71-200-68	Contact Support	1
9B-8	88-034-06	10/24 x 1/2 Long Machine Screw	4
9B <b>-</b> 9	71-200-51	Contact Finger and Lug Assembly	2
9B <b>-</b> 10	71-200-66	Spring Washer	2
9B-11	71-200-65	Pole Face Assembly	2
9B-12	88-074-08	1/4 x 5/8 NF Round Head Machine Screw	2
9B-13	71-200-57	Magnet Frame Assembly	2
9B-14	88-048-62	#10 Lock Washer	6
9B-15	71-200-62	Armature Assembly	2
9B-16	71-200-64	Spring Guide	2
9B-17	71-200-63	Finger Spring	2
9B-18	88-097-09	5/16 x 3/4 NF Slotted Head Cap Screw	4
9B-19	88-067-10	$1/4 \times 7/8$ NC Slotted Head Cap Screw	2
9B-21	71-200-61	Return Spring Guide	2
9B-22	71-200-60	Return Spring	2 2 2 2
9B-23	71-200-59	Cup Washer	2
9B-24	71-200-67	Contact Support Plate	1
9B <b>-</b> 25	71-200-56	Stationary Contact Support	1
9B-26	71-200-58	Connector	1
9B-34	71-200-69	Interlock	2
9B-35	71-200-70	Interlock Lever, Right Hand	1
9B <b>-</b> 36	71-200-71	Interlock Lever, Left Hand	1
9B-38	71-200-74	Panel Assembly	1
9B-42	71-200-75	Spacer	4
0B-43	71-200-76	Magnet Coil	1
9B-44	88-080-06	5/16 x 1/2 NC Hex Head Cap Screw	3
9B-45	88-097-08	5/16 x 5/8 NF Slotted Head Cap Screw	10
9B-49	71-200-77	Clip	2
9B-51	71-200-72	Interlock Mounting Plate-Left Hand	1
9B-52	71-200-73	Interlock Mounting Plate-Right Hand	1
<del></del>		<b>3</b>	



# FIGURE NO. 9C RESISTOR COIL BOARD ASSEMBLY

FIG. I.D.	T-D PART NO.	DESCRIPTION	( F
9C-1	78-222-10	Resistor Coil Board Assembly - 36 Volt	
9C-1	78-222-11	Resistor Coil Board Assembly - 24 Volt	
9C-1	78-222-00	Coil Mounting Board Only	
9C-2	78-222-52	Resistor Coil #6 Wire - 18 Turns	
9C <b>-</b> 3	78-222-51	Resistor Coil #5 Wire - 12 Turns	2 0
9C-4	88-060-18	Hex Head Cap Screw ½" x 2½" N.C.	:
9C <b>-</b> 5	88-068-60	Washer كِ" Flat	٤
9C <b>-</b> 6	88-100-14	Hex Head Cap Screw 3/8" x 1½" N.C.	2
9C <b>-</b> 6	88-100-15	Hex Head Cap Screw 3/8" x 1-3/4" N.C.	2 Or
9C-7	88-108-60	Washer 3/8" Flat	8 Or
9C-8	88-108-62	Lockwasher 3/8"	8 Or
9C <b>-</b> 9	88-108-80	Nut 3/8" N.C. (Hex)	8 Or
9C-10	88-069 <b>-</b> 87	Nut ½" N.C. (Fastite)	2
9C-11	96-002-00	Spacer 5/16" I.D. x 5/8" Long	2

# CONTACTOR SPEED CONTROL SUGGESTED SPARE PARTS LIST

FIG. I.D.	T-D PART NO.	DESCRIPTION	QUANTITY OF 1 - 20 UNIT
	REFER TO F	IGURE 8 FORWARD AND REVERSE SWITCH	
8-1	71080-54	Terminal Board Assembly	1
8-2	71-080-57	Contact Finger Spring	1
8-7	71-080-64	Heavy Positioning Spring For 6" Or Longer Handle	<u> </u>
8-8	71-080-67	Operating Shaft Assembly	1
8-21	71-080-58	Contact Finger Assembly	2
8-22	71-080-56	Terminal Board Assembly (With Connector)	1
8-26	71-080-52	Operating Lever Assembly	1 .
	REFER TO F	IGURE NO. 9A SPEED CONTROL SWITCH	
9A-3	61-910-85	Gasket	1
9A-5	61-910-51	Precision Snap Switch	3
9A-11	61-910-55	Operating Spring	3
9A-13	61-910-57	Return Spring	2
9A-16	61-910-60	Coupling Assembly	1
9A-17	61-910-61	Keeper Assembly	1
9A-19	61-910-62	Boot	1
9A-24	61-910-65	Valve Spring	1
9A-30	61-910-71	Dash Pot Assembly	1
9A-35	61-910-76	Plugging Magnet Class 9003	1
	REFER TO F	IGURE NO. 9B MAIN POWER CONTACTORS	
9B <b>-</b> 1	71-200-52	Replaceable Contact Tip Assembly	8
98-2	71-200-54	Keps #8 - 32	16
9B <b>-</b> 10	71-200-66	Spring Washer	2
9B <b>-</b> 17	71-200-63	Finger Spring	2
9B-22	71-200-60	Return Spring	2
9B-34	71-200-69	Interlock	2
9B-43	71-200-76	Magnet Coil	1
	REFER TO FIGUR	RE NO. 9C RESISTOR COIL BOARD ASSEMBLY	
9C-2	78-222-52	Resistor Coil #6 Wire - 18 Turns	<u></u>
9C-3	78-222-51	Resistor Coil #5 Wire - 12 Turns	2 Or 4

#### MAINTENANCE PROCEDURES

### GENERAL ELECTRICAL SYSTEMS

Your electrical system has been installed with care, utilizing quality materials for safe trouble free service. Proper fuses have been located where necessary to prevent unsafe overloads and protect the wiring from being damaged from short circuits.

Little care will be required, except for an occasional visual inspection for loose connections or some unusual condition causing the insulation to be rubbed off on a wire.

Normal replacement parts such as light bulbs, fuses, flashers, etc. have been arranged for simple changing by plug in devices or conveniently located terminals.

Caution: A blown fuse is usually indicative of a short circuit or faulty device. Care should be exercised to remove the faulty condition before replacing fuse. Do not place larger capacity fuses or "jumpers" to overcome the condition - as serious wiring damage can occur.

Refer to the following sections for more detailed information on the main power and electrical components:

Section G - Wiring Diagram

Section J2 - Motor

Section J5 - Forward/Reverse Switch

Section J6 - Speed Control & Main Power Switching

Section J8 - Batteries and Charger

# MAINTENANCE PROCEDURES BATTERIES

WARNING: Lead acid batteries continuously emit highly explosive gases. Flame or sparks must be kept away from the batteries at all times.

This emission is greatly increased during the charging process. Any area in which charging batteries are confined must be well ventilated, and flame or sparks must be kept out of the charging area and away from ventilator openings. DO NOT disturb battery connections while batteries are being charged.

The lead acid battery (or batteries) will furnish all power required by your vehicle. Two types are generally employed. The electric vehicle type battery pack, commonly used, can be expected to have a life of approximately 2 years, or 350 to 400 cycles. One cycle is the discharging and charging of the battery within proper limits. The heavy duty industrial type of battery has a life of approximately 7-1/2 years, or 1800 cycles, with appropriate use and care.

It cannot be over emphasized how important good maintenance procedures and careful care of your batteries will affect their useful life. It is therefore recommended that a comprehensive maintenance program be established and adhered to throughout the life of your vehicle. A 5 point program is outlined below to assist you in understanding and establishing good battery care.

#### 1. CORRECT CHARGING

Poor charging practices are responsible for more short battery life than any one other item. The charging equipment must be properly maintained and adjusted to give a charge which the battery will accept with maximum efficiency. Two things are involved in correct charging. These are the charging rate in amperes and the termination of the charge at the correct time. No amount of overcharging will increase the battery capacity or raise the specific gravity above its full charged condition.

Overcharging will reduce battery life. Undercharging will cause poor vehicle performance, and shorten the life of all electrical components, including the batteries. Refer to Service Adjustment, Section J8, for proper methods to determine charge condition.

#### 2. DISCHARGING - CAPACITY

Batteries are commonly rated in ampere hours at the six hour discharge rate to final voltage of 1.75 per cell. They will deliver additional capacity in an emergency, but should not be required to do so regularly. The best way to avoid discharging is to prepare a rigid schedule for charging batteries which will insure against their being discharged beyond the limits of their capability.

#### 3. WATERING

Water must be replaced from time to time. The frequency and quantity depends upon the watering space above the plates and the amount of gassing which the battery does on charge. Only approved or distilled water should be added to the battery. Water should be added after hydrometer or voltmeter readings have been taken. The liquid level within the battery raises as the gassing occurs. Thus filling after charging minimizes over-filling. However, the water leve should cover the plates prior to charging.

## MAINTENANCE PROCEDURES BATTERIES

#### 4. CLEANING

Batteries pick up various kinds of dirt and dust, depending on their surroundings and the type of service they are subject to. This is usually dry dirt, which can readily be blown off with low pressure air or brushed off. However, if cells are overfilled and electrolyte collects on the covers, the top of the battery becomes wet and stays wet, since the acid in the electrolyte does not evaporate. This moist surface in combination with certain kinds of dirt becomes electrically conductive and permits stray currents to flow externally over the top of the battery. These currents cause corrosion of cell posts, nuts, connectors and steel trays, which eventually become troublesome and expensive to repair.

When wet dirt accumulates on top of the battery, remove it by washing the battery with a strong solution of baking soda and hot water (1 lb. of soda to 1/2 gallon of water). A convenient brush to use is one having flexible bristles like an old paint brush. Continue the application of the soda solution until all fizzing stops, which indicates that the acid has been neutralized. Then rinse thoroughly with clear water.

Wet covers can be indication of overfilling, leaky seals at posts and covers or of excessive gassing during charge. When observed the cause should be determined and the abusive conditions corrected.

#### 5. RECORDS

A battery record system is recommended for all vehicles. It is considered essential for large operations, and where minimum battery operating cost is desired. A properly supervised record system can be made to detect and call attention to such operating irregularities as:

- a. Overcharging
- b. Undercharging
- c. Overdischarging
- d. Excessive Water Consumption
- e. Cleanliness
- f. Worn out Batteries
- g. Excessive Current Consumption on Trucks

It is not advisable to allow a battery to stand for a long period of time in a low state of charge. Doing so subjects the battery to excessive plate erosion and in cold climate conditions the electrolyte will freeze at a much higher temperature. For example, a fully charged battery will not freeze at temperatures near  $60^{\circ}$  below zero. Yet a battery in a very low state of charge may freeze at temperatures around  $10^{\circ}$  to  $15^{\circ}$  above zero.

A battery not in use maintains small amounts of chemical action which slowly tends to dissipate the charged condition. It is wise to re-charge a battery not in use every 1 to 2 months. If possible store the battery in a cool place, as the self discharge rate is increased with warmer temperatures.

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THE TOTAL TOTAL

ventilator openings associated with the charging area. Battery connections must not be distrubed while to the vent holes in the battery caps. It is important that this not be allowed to occur at any time. Lighted cigarettes must not be brought close to the battery compartment. During the charging process, emissions are greatly increased. Any area in which charging batteries are confined must be well ventilated, and flame, sparks, or lighted cigarettes must be kept out of the charging area and away from sufficient to be considered dangerous unless flame or sparks occur in the battery compartment close Batteries emit explosive gases. During normal operation the concentration of these gases is rarely CAUTION:

Ϊ.

batteries are being charged.

Batteries which require unusually frequent watering may indicate overcharging. Review charging practices and/or Do not fill an uncharged battery. Bring water level up to just cover the plates, and complete filling after battery is fully charged. Use distilled water. Fill only to level indicated on battery.

adjustment of transformer taps in charger.

should be within a 10 point range. When they are not, an equalizing charge should be applied. Refer to information Gravity should be kept between 1175 (30% charged) and 1260 (100% charged), and gravity readings of all cells under "Charging Time Chart" in Charger Handbook. 4.

Periodically check for loose terminal posts or loose connections to terminal posts, but not while batteries are being checked. 5.

Keep tops of batteries clean, and free of moisture, grease, and acid films. Any of these can cause current 6.

Keep weekly (or oftener) record as shown in above sample chart, for a new vehicle or when charging results seem unsatisfactory, until satisfactory charging continues for a four week period, then keep record on a monthly basis. 7

#### OPERATING & SERVICING HANDBOOK

#### SERIES "SA" BATTERY CHARGERS

#### INSPECTION

Inspect the charger immediately upon receipt. If there is any indication of shipping damage, call the carrier for an inspection and file a damage claim.

#### CHARGING CHARACTERISTICS

The CHRISTIE Series "SA" Charger provides charging characteristics as recommended by industrial battery manufacturers. The initial charging rate is determined by the state of charge of the battery and the rated capacity of the charger. All chargers are designed to bring a specified capacity battery to 100% charge in 8 hours. Chargers are furnished with a 24-hour timer so they may be used to charge a higher capacity battery if longer charging time is available. Normally a discharged batter of the proper rating is 80% charged in about 5 hours. As the battery reaches this point, the charge rate drops quickly to a slow finishing rate to safely complete the charge. On a partially discharged battery, the charge rate will drop to the finishing rate much sconer. Do not discharge batteries too much (see battery manufacturers' recommendations) as it will cause the charger to start charging at a rate higher than normal and may blow a fuse.

#### INSTALLATION

The charger is designed for convection cooling, which means that it depends upon the free circulation of air. The charger should not be placed in any location where ventilation through the unit is restricted. Severe damage may result.

Locate the charger as near as possible to the main power source. Check the nameplate of the charger to be certain that it can be operated from the a-c power source you have available. Most chargers are manufactured to operate from two different a-c voltages. The charger has been set at the factory for the voltage marked on the tag attached to it. To change the a-c voltage setting, remove the front panel and reconnect as shown on the wiring diagram furnished with this booklet.

CAUTION: Be sure to disconnect the charger from the a-c source before making adjustments.

Verify that the number of cells shown on the nameplate correspond with the number of cells in the battery you intend to charge. On 18-cell chargers that have an adjustment for different cell groups (15, 16 and 18 cells), be sure that the adjustment link is set for the correct number of cells. This adjustment is also on the terminal board behind the front panel and instructions for settings are shown on the wiring diagram.

Each charger is provided with d-c output cables, 10 ft. long. The cables are marked + for positive and - for negative. It is recommended that a polarized charging plug be installed for connection to the battery.

#### INITIAL OPERATION

With the timer in the "off" position, connect to the battery, observing correct polarity. If any sparking occurs at the d-c plug, check the polarity of the cables. Set the timer to the desired charging time, normally 8 hours. Observe that the pilot light turns on and the ammeter indicates that the charger is charging.

It is recommended that the battery be given an equalizing charge of 12 hours once weekly.

The charger can be used to charge a battery of higher capacity than it's 8-hour rating if longer charging time is available. As a rule-of-thumb, the charger should not be used on a battery with an ampere hour rating of more than 9 times the d-c rated output of the charger (for a 100 amp charger - 9 X 100, or 900 AH). Approximate charging time can be estimated from relationship of the AH capacity of the battery to be charged with the 8-hour AH rating of the charger as shown on the nameplate. Exact charging time should be determined by periodic hydrometer checks to be sure battery is getting charged.

If the a-c input voltage varies considerably from the nominal voltage shown on the nameplate (i.e., actual voltage 210 v when nameplate shows 230 v), the charger will not give optimum performance without proper output adjustment. These adjustments are also made on the terminal board behind the front panel* and instructions are shown on the wiring diagram. CAUTION: Be sure to disconnect the charger from the a-c source before making adjustments.

The need for adjustment may be determined in one of the following ways:

- 1. With an accurate d-c voltmeter, measure the d-c open circuit voltage (output voltage with the charger turned on but without the battery connected) at the ends of the d-c cables. For correct charging, the proper setting should be 2.45 volts per cell for a 16-hour charge or 2.55 volts per cell for an 8-hour charge (i.e., 12 cell battery would be set for 12 × 2.55 = 30.6 v).
- 2. With the Battery discharged to approximately 11.50 specific gravity, connect the charger and turn the timer on. Charging current as observed on the ammeter should not exceed the d-c output rating of the charger.
- 3. With the battery fully charged, connect the charger and turn the timer on. After charger has been on 1 hour, charging current as observed on the ammeter should be about 4 amp per hundred ampere hour battery rating (i.e., 500 AH battery = 5 X 4 = 20 amp).

*NOTE: On smaller chargers access to the terminal board is through a panel in the rear of the unit.

About a week after the charger has been in use we recommend that the battery be checked with a hydrometer. Immediately after charging readings of 1250 or higher would indicate a fully charged battery. If the battery is not fully charged, move the output adjustment to the next higher setting. The adjustment should not be raised to a point where the charge rate exceeds the rated capacity of the unit. Where this condition exists, more time must be allowed to charge the battery fully. If the battery uses an excessive amount of water it is an indication that it is being overcharged and the output adjustment should be moved to the next lower setting.

Once properly installed and adjusted the charger needs no further adjustment.

#### TROUBLE SHOOTING & REPAIR INSTRUCTIONS

#### AC LINE FUSES BLOW

- 1. With the unit unplugged and timer turned ON, check for continuity between each a-c input prong and the ground prong. If continuity is found, a short circuit exists and must be removed. If all conditions are open, proceed as follows:
  - 1.1 Disconnect the transformer leads from both diodes and check each diode by measuring for continuity between the diode input and the heat sink. If either diode shows continuity in both directions, it is shorted and should be replaced. Reconnect diodes after completion of tests.
  - 1.2 Remove adjustment lead from both course and fine adjustment taps of terminal board and operate unit. If fuse blows, replace contactor. (NOTE: Smaller models do not have a contactor. See wiring diagram.)
  - 1.3 Reconnect adjustment leads and disconnect timer motor. If fuse blows, replace transformer.
  - 1.4 If fuses do not blow in steps 1.2 and 1.3, replace timer.

#### **OUTPUT FUSES BLOW**

- 2. Verify that the circuit of the battery under charge is not shorted.
- 3. Check diodes as in step 1.1.

#### TIMER DOES NOT TURN UNIT OFF

- 4. With charger unplugged, test for an open across contactor CB1. A shorted condition indicates a faulty contactor. (NOTE: Smaller models do not have a contactor. See wiring diagram.)
- 5. If the test of step 4 is normal and the pilot light illuminates when time is OFF, replace timer.
  - 5.1 If timer does not return to "OFF" position after preset time has elapsed, replace timer.

#### LOW OR NO CHARGING CURRENT

- 6. Verify that the battery being charged is not the cause of failure. Check battery and charger for open, burned or corroded connections. Also verify that the battery is not already fully charged.
- 7. Verify that the electrical service is operating properly.
- 8. Turn the charger ON and verify that the pilot light illuminates and the transformer hums. If these conditions are normal, proceed as follows:
  - 8.1 If the pilot light does not illuminate but the transformer hums, replace the pilot light and proceed to step 9.
  - 8.2 If both conditions are <u>not</u> normal, there is an open in the circuit. To isolate the problem, perform a systematic check of input circuits following the wiring diagram furnished for this unit. Disconnect the charger from the a-c power source before conducting these tests.
  - 8.3 If the checks of the input circuits fail to isolate the problem, the contactor is probably defective and requires replacement.

    (NOTE: Smaller models do not have a contactor. See wiring diagram.)
- 9. If the pilot light illuminates and the transformer hums, isolate the problem by conducting the following checks:
  - 9.1 Check the d-c output fuse.
  - 9.2 Check the ammeter, shunt and meter leads.
  - 9.3 Disconnect the transformer leads from both diodes and perform the checks listed in the OUTPUT CIRCUIT TEST CHART below.

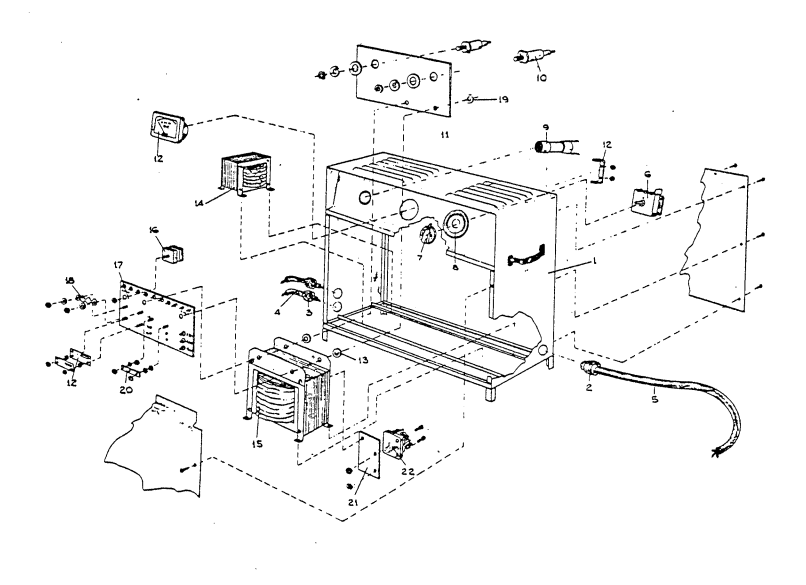
NOTE: Each step assumes all the foregoing steps give the proper indication. All steps must indicate continuity.

#### **OUTPUT CIRCUIT CHART**

Test Point 2	Source of Trouble for Improper Indication
Output side of fuse	-DC lead open
Transformer side of fuse	Fuse open
Each side of suppressor diodes CR1	Transformer open
Output side of meter	+DC lead open
Choke side of meter shunt R1	Meter and shunt open (replace both)
Heat sink	Choke L1 open
	Output side of fuse  Transformer side of fuse  Each side of suppressor diodes CR1  Output side of meter  Choke side of meter shunt R1

- 10. Check each diode by measuring for continuity between the diode input and the heat sink. A good diode will indicate continuity with the tester connected one way and will indicate an open when the tester leads are reversed.
- 11. Reconnect the diodes after completion of all of the above tests.

### EXPLODED DIAGRAM (typical unit)



- 1 Cabinet
- 2 Bushing, AC
- 3 Bushing, DC
- 4 Cord, DC
- 5 Cord, AC
- 6 Timer
- 7 Control Knob
- 8 Timer Dial
- 9 Pilot Light
- 10 Diode
- ll Heat Sink

- 12 Ammeter and Shunt
- 13 Insulator Washer (3/4")
- 14 Choke
- 15 Transformer
- 16 Surge Suppressor
- 17 Terminal Panel
- 18 Fuse (link)
- 19 Insulator Washer (3/8")
- 20 DC Adjustment Bar
- 21 Contactor-Bracket
- 22 Contactor