



Models Inlcuded: C0-014-32 C0-014-33

MANUAL MC-432-05

Operation, Troubleshooting and Replacement Parts Manual

Revision: C

Serial Number Starting: 151285



B2-48 With Dump Bed Option



B2-10 Ambulance



B2-48 with Steel Cab, Foldaway 4-Passenger Seat and Stake Sides



P2-50 30,000 Pound Tow Tractor



ET 3000



ET1-50 Full Size Truck

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TAYLOR-DUNN SERVICE CENTER

For more information about this and other Taylor-Dunn[®] manuals, please write Taylor-Dunn[®]:



Section Index



Taylor-Dunn

"Mule" Model C0-014-32 and C0-014-33 Operator and Service Manual Section Index

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Refer to each sectional Table of Contents for the page number location for specific topics or procedures.







SC1-00 Stock Chaser

B2-48 With Stake Side Dump Bed Option



E4-55 Sit Down Tow Tractor



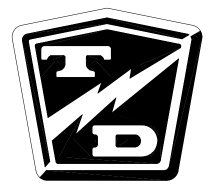
C4-25 Sit Down Tow Tractor

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INTRODUCTION

ABOUT THIS MANUAL

The purchase of this vehicle shows a belief in high quality products manufactured in the USA. Taylor-Dunn[®], a leading manufacturer of electric burden and personnel carriers since 1949, wants to be sure this vehicle provides years of reliable service. Please continue to read this manual and enjoy this high quality Taylor-Dunn[®] vehicle.

This manual is to serve as a guide for the service, repair, and operation of Taylor-Dunn[®] vehicles and is not intended as a training guide. Taylor-Dunn[®] has made every effort to include as much information as possible about the operation and maintenance of this vehicle.

Included in this manual are:

- Vehicle Description
- Safety Rules and Guidelines
- Operational Information
- Operator Responsibilities
- Owner Responsibilities
- Control Operation and Location Information
- Maintenance and Troubleshooting Information
- Standard Parts List

Before servicing, operating, training or performing maintenance on this or any other Taylor-Dunn[®] vehicle, read the appropriate Taylor-Dunn[®] manual.

Each Taylor-Dunn[®] manual references the applicable models and serial numbers on the front cover.

Please, be aware of all cautions, warnings, instructions, and notes contained in this manual.

WHO SHOULD READ THIS MANUAL

This manual is intended for use by anyone who is going to operate, own, perform maintenance on, service, or order parts for this Taylor-Dunn[®] vehicle. Each person should be familiar with the parts of this manual that apply to their use of this vehicle.

RESPONSIBILITIES

Of the Owner...

The owner of this or any Taylor-Dunn[®] vehicle is responsible for the overall maintenance and repairs of the vehicle, as well as the training of operators. Owners should keep a record of conducted training and maintenance performed on the vehicle. (OSHA Regulation, 29 CFR 1910.178 Powered Industrial Truck Operator Training).

Of the Operator...

The operator is responsible for the safe operation of the vehicle, preoperational and operational checks on the vehicle, and the reporting of any problems to service and repair personnel.

Of the Service Personnel...

The service personnel are responsible for the service and maintenance of the vehicle. At no time should a service person allow any untrained personnel to service or repair this or any Taylor-Dunn[®] vehicle. For the purposes of training, a qualified service person may oversee the repairs or services being made to a vehicle by an individual in training. At no time should an untrained individual be allowed to service or repair a vehicle without supervision. This manual is not a training guide.

Of the Passengers ...

The passengers are responsible to remain fully seated, keeping their hands, arms, and legs inside the vehicle at all times. Each passenger should be fully aware of the vehicle's operation. All forms of recklessness are to be avoided. Do not engage in horseplay.



Model B 2-10 shown withstake sides and steel cab with doors options

HOW TO USE THIS MANUAL

This manual is organized into five main sections:

INTRODUCTION

This section describes how to use this service manual and how to identify your vehicle.

Safety Rules and Operating Instructions

This section outlines the safety and operational issues, location and operation of controls, and the operational checks that are to be performed on this vehicle. It also includes various subjects that should be included in the operator and service training program.

Maintenance Service and Repair

This section gives specific information on the servicing of the vehicle and a schedule for maintenance checks.

Electrical and Charger Troubleshooting

This section identifies the troubleshooting procedures for testing the electrical system and battery charger.

Illustrated Parts

This section provides an illustrated view of various assemblies. The illustrations are accompanied by tables identifying the parts.



Symbols and/or words that are used to define warnings, cautions, instructions, or notes found throughout this manual. Refer to the examples below.

A shaded box with the word "Warning" and the symbol above denotes a warning. A warning alerts the reader of a hazard that may result in injury to themselves or others. Be sure to follow any instructions contained within a warning and exercise extreme care while performing the task.

A shaded box with and the word "Warning" and the symbol A above denotes a warning. This warning alerts the reader of a high voltage hazard that may result in injury to themselves or others. Be sure to follow any instructions contained within a warning and exercise extreme care while performing the task.



Model R 3-80 shown equiped with a cargo box and steel cab with doors options

ACAUTION

A box with the word "CAUTION" and the symbol above denotes a caution and is used to inform the reader that property damage may occur. Be sure to exercise special care and follow any instructions contained with in a caution.

Note: Alerts the reader to additional information about a subject.





INTRODUCTION

HOW TO IDENTIFY YOUR VEHICLE

This manual applies to vehicles with the same model and serial numbers listed on the front cover.

These vehicles are designed for driving on smooth surfaces in and around facilities such as industrial plants, nurseries, institutions, motels, mobile home parks, and resorts. They are not to be driven on public highways.

This vehicle is not designed to be driven on public roads or highways. It is available in maximum designed speeds ranging from 4.5 to 9 mph. Do not exceed the maximum designed speed. Exceeding the maximum designed speed may result in steering difficulty, motor damage, and/ or loss of control. Do not exceed locally imposed speed limits. Do not tow at more than 5 mph.

This vehicle conforms to requirements for Type E vehicles as described in O.S.H.A. Standard Section 29 CFR 1910.178 (Powered Industrial Trucks) and with all applicable portions of the American National Standard for Personnel and Burden Carriers (ANSI B56.8).



The locations of the model and serial numbers are illustrated below:

INTRODUCTION

TAKING DELIVERY OF YOUR VEHICLE

Inspect the vehicle immediately after delivery. Use the following guidelines to help identify any obvious problems:

- Examine the contents of all packages and accessories that may have come in separate packages with the vehicle.
- Make sure everything listed on the packing slip is there.
- Check that all wire connections, battery cables, and other electrical connections are secure.
- Check battery cells to be sure they are filled.
- Check the tire pressure, tightness of lug nuts, and for any signs of damage.

Check the operation of each of the following controls:

- Accelerator
- Brake
- Parking Brake
- Key-Switch
- Forward/Reverse Switch
- Reverse Beeper (if equipped)
- Front Headlight Switch
- Steering Wheel
- Horn

What To Do If a Problem is Found

If there is a problem or damage as a result of shipping, note the damage or problem on the bill of lading and file a claim with the freight carrier. The claim must be filed within 48 hours of receiving the vehicle and its accessories. Also, notify your Taylor-Dunn[®] dealer of the claim.

If there is a problem with the operation of the vehicle, DO NOT OPERATE THE VEHICLE. Immediately contact your local Taylor-Dunn[®] distributor and report the problem. The report must be made within 24 hours of receiving the vehicle and its accessories.

The only personnel authorized to repair, modify, or adjust any part of this or any Taylor-Dunn[®] vehicle is a factory authorized service technician.

The only personnel authorized to repair, modify, or adjust any part of this or any Taylor-Dunn[®] vehicle is a factory authorized service technician. Repairs made by unauthorized personnel may result in damage to the vehicles systems which could lead to an unsafe condition resulting in severe bodily injury and/or property damage. Unauthorized repairs may also void the vehicles warranty.



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STANDARD SPECIFICATIONS BURDEN CARRIER

ITEM	MODEL	VOLTAGE	SPECIFICATION
Occupancy			Driver only
Dimensions			200.6L X 74.9W X 101.6H Centimeters 79L X 29.5X 40H Inches
Turning Radius			177.8Centimeters (70 Inches)
Dry Weight (less batteries)	C 4-32 C 4-33		258 kg (570 lbs) 269 kg (594 lbs)
Min/Max Battery Weights			92.5 kg to 156.7 kg (248 lbs to 420 lbs)
Maximum Load Deck dimensions	C 4-32 C 4-33		635 kg (1,400lbs) 544 kg (1,200lbs) 73.6W x 101.6L Centimeters (29W x 40L Inches)
Electrical System	C 4-32 C 4-33	36 Volt 24 Volt	Six 217Amp Hour, 6 Volt, Lead Acid Batteries Four 217 Amp Hour, 6 Volt, Lead Acid Batteries Solid State Speed Control, 400Amp
Transmission			Primary Oil Bath Chain Reduction to Automotive Type Hypoid Differential.
Motor, DC Series Wound	C 4-32 C 4-33		1.5 kW, (2 Horse Power) for 60 min 4.5 kW, (6 Horse Power) for 5 min 1.1 kW, (1.5 Horse Power) for 60 min 3.4 kW, (4.5 Horse Power) for 5 min
Brakes			Rear Wheel Drive Line Band Brake, Hand Operated Park Brake
Tires			4.80 x 8 Load Range B, Pneumatic
Frame			Steel Unitized Body, Heavy Duty 16 Gauge Steel, Diamond Plate
Instrumentation			Battery Discharge Indicator, Key Switch, Horn Button, Forward/Reverse Switch
LightAccessories			Optional
Charger	C 4-32	36 Volt	Up to serial # 164171: 120v, 12 Amp AC, 25Amp DC, Built-In, Automatic Starting Serial # 164172: 100/230v, 12/6 Amp AC, 20A DC Built-In, Automatic
	C 4-33	24 Volt	Up to serial # 164195: 120v, 8 Amp AC, 25Amp DC, Built-In, Automatic Starting Serial # 164196: 100/230v, 9/4.5 Amp AC, 18 Amp DC Built-In, Automatic

This vehicle conforms to requirements for Type E vehicles as described in O.S.H.A. Standard Section 1910.178 (Powered Industrial Trucks) and with all applicable portions of the American National Standard for Personnel and Burden Carriers (ANSI B56.8).

SAFETY RULES AND GUIDE-LINES

It is the responsibility of the owner of this vehicle to assure that the operator understands the various controls and operating characteristics of this vehicle (extracted from the American National Standards Institute Personnel and Burden Carriers ANSI B56.8). As well as, following the safety rules and guidelines outlined in ANSI B56.8 and listed below.

These vehicles are designed for driving on smooth surfaces in and around facilities such as industrial plants, nurseries, institutions, motels, mobile home parks, and resorts. They are not to be driven on public highways.

These vehicles are not designed to be driven on public roads or highways. They are available in maximum designed speeds ranging from 4.5 to 9 mph. Do not exceed the maximum designed speed. Exceeding the maximum designed speed may result in steering difficulty, motor damage, and/ or loss of control. Do not exceed locally imposed speed limits. Do not tow this vehicle at more than 5 mph.

Refer to *Vehicle Operational Guidelines, Safety Guidelines* section for important safety information regarding operating this vehicle.

Read and follow all of the guidelines listed below. Failure to follow these guidelines may result in severe bodily injury and/or property damage.

AWARNING On a vehicle:

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.

DRIVER TRAINING PROGRAM

According to ANSI B56.8, the owner of this vehicle shall conduct an Operator Training program for all those who will be operating this vehicle. The training program shall not be condensed for those claiming to have previous vehicle operation experience. Successful completion of the Operator Training program shall be required for all personnel who operate this vehicle.

The Operator Training program shall include the following:

- Operation of this vehicle under circumstances normally associated with your particular environment.
- Emphasis on the safety of cargo and personnel.
- All safety rules contained within this manual.
- Proper operation of all vehicle controls.
- A vehicle operation and driving test.

Driver Qualifications.

Only those who have successfully completed the Operator Training program are authorized to drive this vehicle. Operators must possess the visual, auditory, physical, and mental ability to safely operate this vehicle as specified in the American National Standards Institute Controlled Personnel and Burden Carriers ANSI B56.8.

The following are minimum requirements necessary to qualify as an operator of this vehicle:

- Demonstrate a working knowledge of each control.
- Understand all safety rules and guidelines as presented in this manual.
- Know how to properly load and unload cargo.
- Know how to properly park this vehicle.
- Recognize an improperly maintained vehicle.
- Demonstrate ability to handle this vehicle in all conditions.

SAFETY RULES AND OPERATING INSTRUCTIONS

VEHICLE CONTROLS



Key-Switch

A key-switch, located on the right side of the dash, turns on the vehicle. Rotate the key clockwise to turn the vehicle power on, counterclockwise to turn the vehicle power off.

The key-switch should be in the "OFF" position whenever the operator leaves the vehicle.

This switch is also designed to secure and disable the vehicle. The key can only be removed when the key-switch is in the "OFF" position.



Forward-Off-Reverse Switch

The forward-off-reverse switch, located on the right side of the dash panel, determines the direction of travel of the vehicle. Push the top of the switch to engage the forward direction. Push the bottom of the switch to engage the reverse direction.

DO NOT SWITCH from forward to reverse or vice-versa while the vehicle is in motion. Make sure the vehicle is completely stopped before shifting.

The forward-off-reverse switch should be in the center "OFF" position, with the key-switch off and the park brake set whenever the operator leaves the vehicle.



<u>Horn Switch</u>

The horn switch is located on the left side of the dash. Depress the switch to sound the horn, release it to turn it off.



Headlight Switch (optional)

The headlight switch is located on the bottom right side of the dash. Push the top of the switch forward to turn the lights on. Pull the switch back to turn the lights off.

Accessory Switch (Optional)

The accessory switch is located on the botom right of the dash. Push the top of the switch forward to turn on the accessory. Pull the switch back to turn off the accessory. The accessory can be turned on with the key switch in the "OFF" position. If a vehicle is equipped with windshield wipers and one or more accessories, the windshield wipers are controlled from this switch. Other accessories are controlled from the auxiliary switch.



Battery Status Indicator, Analog

The battery status indicator is located to the left of the hour meter. The normal operating range is in the green zone. Park the vehicle for a few minutes for an accurate reading. The vehicle needs charging if it is in the yellow zone. During and immediately following charging, the needle will be in the red zone to the right. The needle will move through the green zone toward the yellow zone as the batteries discharge. Charge the batteries when the needle is in the yellow zone. If it is in the red zone to the left, the batteries are empty and the truck should be taken out of service and charged to avoid damaging the batteries.



Hour Meter (optional)

The hour meter is located to the right of the battery status indicator. It records the number of hours the vehicle has been in operation.



Directional Signals (Optional)

The turn signal lever is located on the left side of the steering column. Push the lever forward to activate the right turn signal and pull the lever back to activate the left turn signal.



Hazard Light Switch (Optional)

The hazard light switch is located on the left side of the steering column. The switch is a small tab. To activate the hazard lights, pull the tab out. To turn the hazard lights off, push forward or pull back the directional signal lever.



Electrolyte Alarm (Optional)

The Electrolyte Alarm is located in the battery area, in the 4th battery cell from the main battery positive cable. The Electrolyte alarm is activated when the battery cell fluid level falls below the level of the probe. The alarm is an audible continuous sound along with a bi-color indicator lamp. Inspect the fluid level in all battery cells when the alarm sounds or the bi-color lamp turns from its green color to red. The vehicle batteries should then be filled and/or charged. With the fluid level at a normal operating level and/or the batteries charged the alarm and light will reset.



SAFETY RULES AND OPERATING INSTRUCTIONS



<u>Steering</u>

The steering wheel and steering system are similar to an automobile. To turn right, turn the steering wheel clockwise. To turn left, turn the steering wheel counter-clockwise. If equipped with tilt steering, the release lever is located on the lower left of the steering column. Pull the lever up to reposition the steering wheel.



Foot Brake Pedal

The foot brake pedal, is located to the right of the steering column, it is for operation with the right foot only. It works similar to the brake in an automobile. Applying pressure to the brake pedal slows the vehicle according to the amount of pressure applied. Relieving pressure from the pedal releases the braking action.



Accelerator Pedal

The accelerator pedal is located to the right of the brake pedal. It controls the speed of the vehicle and operates similar to the accelerator pedal in an automobile. Depress the pedal to increase speed and release the pedal to decrease speed.



Park Brake

The parking brake is actuated with a hand lever, which is located to the right of the driver. To set the parking brake, push down on the brake pedal and pull the lever up until it locks. To release the park brake, depress the foot brake pedal, pull up on the park brake handle, push the release button, and lower the handle.

Charger Interlock

The charger interlock is designed to disable the vehicle from being driven while the AC charger cord is plugged into a functioning power source.

VEHICLE OPERATIONAL GUIDELINES

Safety Guidelines

- Only qualified and trained operators may drive this vehicle.
- Drive only on level surfaces or on surfaces having an incline of no more than 10% (5.6 degrees).
- Drive slowly when making a turn, especially if the ground is wet or when driving on an incline.
- This vehicle may overturn easily if turned sharply or when driven at high speeds.
- Observe all traffic regulations and speed limits.
- Keep all body parts (head, arms, legs) inside this vehicle while it is moving.
- Keep the vehicle under control at all times.
- Yield right of way to pedestrians, ambulances, fire trucks, or other vehicles in emergencies.
- Do not overtake another vehicle at intersections, blind spots, or other dangerous locations.
- Do not drive over loose objects, holes, or bumps.
- Yield right of way to pedestrians and emergencies vehicles.
- Stay in your driving lane under normal conditions, maintaining a safe distance from all objects.
- Keep a clear view ahead at all times.

Starting:

- 1. Make sure the forward-off-reverse witch is in the center "OFF" position.
- 2. Set the parking brake.
- 3. Hold down the foot brake.
- 4. Insert the key and turn it to the "ON" position.
- 5. Release the parking brake.
- 6. Release the foot brake.
- 7. Slowly depress the accelerator pedal.

While driving:

- Slow down and sound the horn to warn pedestrians or when approaching a corner or other intersection.
- No reckless driving.

- Do not drive this vehicle on steep inclines or where prohibited.
- Immediately report any accidents or vehicle problems to a supervisor.

Loading and Unloading

- Do not carry more than the maximum number of passengers allowed for this vehicle.
- Do not exceed the cargo load capacity.
- Do not load cargo that can fall off.
- Be careful when handling cargo that is longer, wider, or higher than this vehicle, be sure to properly secure all loads.

Parking

Before leaving the vehicle:

- Set the parking brake.
- Set the forward-off-reverse switch to the ` "OFF" position.
- Turn the key switch to the "OFF" position and remove the key.

In addition:

- If parking this vehicle on an incline, turn the wheels to the curb, or block the wheels.
- Do not block fire aisles, emergency equipment, stairways, or exits.

<u>Towing</u>

To tow this vehicle, attach a tow strap to the front bumper tow-bar.

NOTE: If the vehicle is equipped with an automatic electric brake, do not tow the vehicle with the drive wheels on the ground.

Use another driver to steer this vehicle while it is being towed. Be sure the driver uses the brakes when the towing vehicle slows or stops. Do not tow the vehicle faster than 5 m.p.h. or its maximum designed speed, whichever is lower.

If at all possible, this vehicle should be placed on a carrier, rather than towing.

AFETY RULES AND OPERATING INSTRUCTIONS

CHARGING YOUR VEHICLE

Explosive mixtures of Hydrogen gas are present within battery cells at all times. Do not work with or charge battery in an area where open flames (including gas furnace or water heater pilots), sparks, cigarettes, or any other sources of combustion are present. Always provide ample ventilation in rooms where batteries are being charged. Failure to do so may result in severe bodily injury and/or property damage.

Signet Charger Operation, Model HB Series

The Signet[®] HB series chargers use a semiautomatic charging system. The charger will turn itself ON when the AC power cord is connected to the AC power source and turn itself OFF when the batteries are



Typical Signet[®] Built In

fully charged. Refer to the data plate on the charger for the voltage and type power required for the charger.

There is a series of LED's on the faceplate of the charger that serve two functions:

- 1. Status of charge. The LED's will display an approximate percent of charge during the charging cycle. Refer to the table below.
- 2. Error condition. All three LED's flashing is an indication of a charging problem (charger will also be beeping). Refer to the *Charger Troubleshooting* section for information on error codes.



Charging State	LED1	LED2	LED3
0 to 50%	Blinking	OFF	OFF
50% to 75%	ON	Blinking	OFF
75% to 100%	ON	ON	Blinking
Cycle complete	ON	ON	ON

AWARNING

Battery electrolyte is poisonous and dangerous. It contains sulfuric acid. Avoid contact with skin eyes or clothing. Wear rubber gloves and safety glasses while servicing batteries. DO NOT INGEST! This may result in severe bodily injury.

The key switch must be in the "OFF" position when charging the batteries. Failure to turn the key switch "OFF" may result in damage to the vehicles electrical system.

Signet Charger Operation, Model HBS series

The Signet[®] HBS series chargers are fully automatic. The charger will turn itself ON when the AC power cord is connected to the AC power source and turn itself OFF when the batteries are fully charged. Once the charge cycle is complete, the charger will continue to monitor the



Typical Signet[®] HBS

batteries. If the battery voltage drops during storage, the charger will start a new cycle to keep the batteries fully charged.

NOTE: If the charger restarts during a short time period of storage, then it would be an indication of faulty batteries.

Refer to the data plate on the charger for the voltage and type power required for the charger.

There is a series of LED's on the faceplate of the charger that serve two functions:

- 1. Status of charge. The **STATUS** LED's will display an approximate percent of charge during the charging cycle. Refer to the table below.
- 2. Error condition. The *FAULT* LED flashing is an indication of a charging problem (charger may also be beeping). Refer to the *Charger Troubleshooting* section for information on error codes.



Lestronic II Charger Operation

The Lestronic II[®] charger is a semi-automatic charging system. The charger will turn itself ON when the AC power cord is connected to the AC power source and turn itself OFF when the batteries are fully charged. Refer to the data plate on the charger for the voltage and type power required for the charger. When plugged in, the charger assumes that the batteries require charging and will charger for a minimum of approximately 4-hours. This charger should not be plugged in until the batteries are discharged beyond 50% or the batteries may be overcharged..

New Battery Break in

New batteries require a break in period of up to 40-cycles. The batteries will not have their full capacity during this break in period and may require longer charging times.

To obtain the maximum battery life:

Charge the batteries only after they reach a normal discharge as indicated on the Battery Status Indicator (BSI). Failure to follow this guideline could result in the batteries entering an overcharge state, which will reduce the life of the batteries. If you find it necessary to charge the batteries before they are completely discharged we recommend waiting until they are discharged a minimum of 25% to reduce the possibility of overcharging. Refer to Vehicle Controls in this section for information on how to read the BSI.

Do not discharge the batteries beyond a normal discharge as indicated on the BSI. Refer to Vehicle Controls in this section for information on how to read the BSI.

Check the battery electrolyte once a week. Do not charge the batteries if the battery electrolyte is low. Charging when the electrolyte is low will damage the batteries and shorten their life-span. Only authorized personnel should perform battery maintenance including maintaining the battery electrolyte level. Refer to Section *Maintenance, Service and Repair* for battery maintenance information.

Do not interrupt the charging cycle. When the charger is plugged in, allow it to turn off before disconnecting. Interrupting the charging cycle could lead to overcharging or discharging the batteries too deep. Both circumstances will shorten the life of the batteries.

Charging Time

Average charging time is 8 to 10-hours. The time required to fully charge your batteries will vary depending on:

- Capacity of the batteries, higher capacity requires longer charge time.
- Output of the charger, higher output requires less charge time.
- Depth of discharge, the deeper a battery is discharged, the longer it takes to charge.
- Temperature, low temperatures require longer charge time.

It is not unusual for charge times to exceed 15-hours, especially with new batteries.

Charging time is limited to 20-hours (HBS) or 18-hours (HB). A fault will occur if the charging time exceeds the 20-hour limit.

STORING / RETURNING TO SERVICE

Both storing your vehicle and returning it to service should only be performed by authorized personnel.

Storing Your Vehicle

- Clean the batteries, then fill and charge before putting the vehicle in storage. Do not store batteries in a discharged condition.
- Lube all grease fittings.
- Clean, dry, and check all exposed electrical connections.
- Inflate tires to proper pressure (if applicable).
- For extended storage, the vehicle should be elevated so that the tires do not touch the ground.

If stored for a prolonged period, the batteries should be charged as follows:

<u>Returning to</u>

<u>Service</u>

• Check the battery's state of charge and charge if required.

Perform ALL

Storage Temperature (F)	Charging Interval (months)
Over 60	1
Between 40 and 60	2
Below 40	6

- maintenance checks in the periodic checklist.
- Remove any blocks from the vehicle and/or place the vehicle down on to the ground.
- · Test drive before putting into normal service.



PERIODIC MAINTENANCE CHECKLIST

Maintenance Item ^{2,3}	Weekly (20hrs)	Monthly (80hrs)	Quaterly (250hrs)	Semi - Annual (500hrs)	Annualy (1000hrs)
Check Condition of Tires and Tire Pressure	•				
Check All Lights, Horns, Beepers and Warning Devises	•				
Check and Fill Batteries	•				
Check Brake System		•			
Check Steering System		•			
Check for Fluid Leaks		•			
Lubricate Vehicle			•		
Clean and Tighten All Wire Connections			•		
Wash and Service Batteries			•		
Check Park Brake				•	
Check Motor Brushes and Blow Out Motor				•	
Check Front Wheel Bearings				•	
Check Rear Axle Oil				•	
Change Rear Axle Oil					•
Check and Tighten all Nuts and Bolts					٠
Clean and Repack Front Wheel Bearings					•

1, 2, 3 - See notes on following pages.

Only properly trained and authorized technicians should perform maintenance or repairs to this vehicle. Repairs or maintenance by improperly trained or unauthorized personnel could cause improper operation of the vehicle or premature failure of components resulting in severe bodily injury and/or property damage.

Daily Visual inspection:

Tire condition and pressure.

External frame damage (body).

Operation of all lights and warning alarms and/or horns.

Smooth and proper operation of all controls such as but not limited to:

- Accelerator pedal, Brake pedal, Steering, Parking brake, etc.
- Proper operation of all locking devises such as but not limited to:
- Tool box, Removable battery trays, Cargo box, Cab doors, etc.
- Proper operation of all interlocking switches such as but not limited to:
- Key switch, Seat interlock switch, Charger interlock switch, etc.

Inspect for leaking fluids or grease.

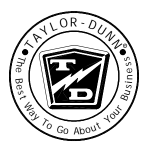
MAINTENANCE GUIDELINES FOR SEVERE DUTY APPLICATIONS

 This maintenance checklist is based on the average application. If the vehicle is operated under "severe conditions", service procedures should be conducted more frequently than specified. The frequency of service under severe conditions is determined by the use of the vehicle. The owner/ operator must evaluate the operating environment to determine the increase in maintenance frequency.

In addition, the whole vehicle should be inspected monthly for signs of damage. The damage must be repaired immediately.

The following list is meant as a guide and is not all-inclusive of a "severe duty" application.

- Extreme temperature.
- Bumpy, dusty, or ill maintained roads.
- Excessively wet areas.
- Corrosive or contaminated areas.
- Frequent loading of vehicle at/near capacity.
- Use on multiple shifts.
- 2. Any deficiencies found during an inspection should corrected before the vehicle is returned to service.
- 3. Battery water level should be inspected on a weekly schedule.



NNN TAYLOR



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Model E 4-55 Tow Tractor





Maintenance Guidelines

Periodic maintenance and service must be performed on this vehicle. Failure to complete these scheduled maintenance and service procedures can result in severe bodily injury and/or property damage. It is the owner and/or operators responsibility to insure that proper service and maintenance is performed on the vehicle, described in this manual.

Before starting any repairs:

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front or rear wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.

Turn the Key switch OFF <u>BEFORE</u> disconnecting the batteries. Disconnecting the batteries with the key switch ON may corrupt the controller programming resulting in a fault code 1 (refer to the fault table in the troubleshooting section).

AWARNING

Read and follow all of the guidelines listed below. Failure to follow these guidelines may result in severe bodily injury and/or property damage.

- Avoid fire hazards and have fire protection equipment present in the work area. Conduct vehicle performance checks in an authorized area where safe clearance exists.
- Before starting the vehicle, follow the recommended safety procedures in Section 2, "Safety Rules and Operational Information."
- Ventilate the work area properly.
- Regularly inspect and maintain in a safe working condition, brakes, steering mechanisms, speed and directional control mechanisms, warning devices, lights, governors, guards, and safety devices.
- Inspect and maintain battery limit switches, protective devices, electrical conductors, and connections in conformance with Taylor-Dunn's[®] recommended procedures.
- Keep the vehicle in clean condition to minimize fire hazards and facilitate detection of loose or defective parts.
- Do not use an open flame to check level or leakage of battery electrolyte.
- Do not use open pans of fuel or flammable fluids for cleaning parts.
- Only properly trained and authorized technicians should perform maintenance or repairs to this vehicle.

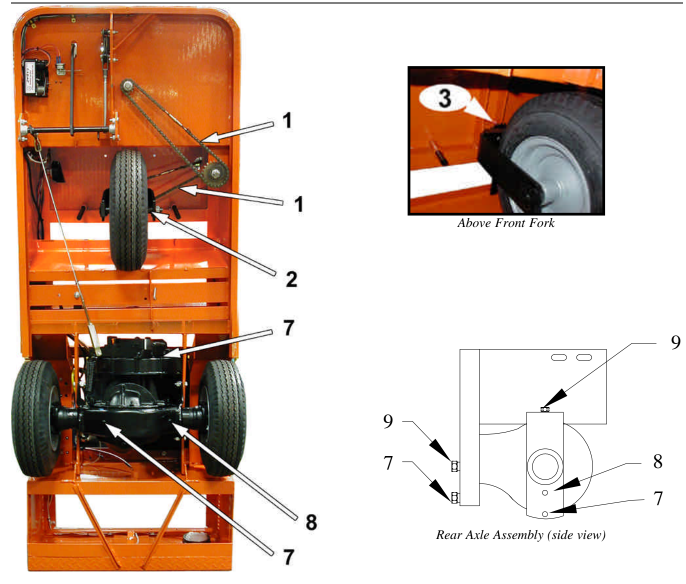


Symptom	Probable Cause
	Front End Out of Alignment
Steering Pulls in One Direction	Low Tire Pressure
	Dry Lube Points in Steering Linkage
Hard Steering	Damaged King Pin/Ball Joint
	Low Tire Pressure
	Worn Ball Joints
Excessive Steering Play	Mis-Adjusted or Worn Steering Gear
	Loose Steering Linkage
	Brakes or Parking Brakes Dragging
	Batteries Discharged or Defective
Lack of Power or Slow Operation	Worn Drive Gears
	Front End Out of Alignment
	Defective Speed Control
	Worn Drive Gears or Bearings
Abnormal Noise	Worn Front /Rear Axle Bearings
Adnormai Noise	Loose Lug Nuts
	Motor Bearings Worn
Oil Look in Door Dooring Area	Rear Wheel Bearing and/or Gasket Failed
Oil Leak in Rear Bearing Area	Drive Over Filled
Brake Pedal Soft or Spongy	Air in Brake Lines
	Brake Worn (1/16" Wear Limit)
Brake Pedal Low	Brake Fluid Low
	Brakes Out of Adjustment
	Brake Worn (1/16" Wear Limit)
	Brake Pads Contaminated with Fluid
Braking Power Low	Brake Pedal Linkage Binding
	Brakes Out of Adjustment
	Air in Brake Lines

Note: This list is provided as a guide only. It is not all inclusive of causes that may result in a specific symptom.

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Lubrication Chart



#	Description	Locations	Lubricant Type
1	Steering Chain	2	Chain Lube
2	Front Axle Bearings	1	General Purpose Grease
3	Fork Bearings	1	General Purpose Grease
4	-		
5	-		
6	-		
7	Drive Drain Plug	2	
8	Drive Level Plug	2	SAE 140 API GL-5 Gear Oil
9	Drive Fill Plug	1	

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Replace Front Wheel Bearings 2
Front Axle Removal and Installation 3
Removal
Installation



INSPECT/ADJUST FRONT WHEEL BEARINGS

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.

AWARNING

Always use a lifting strap, hoist, and jack stands, of adequate capacity to lift and support the vehicle. Failure to use lifting and support devices of rated load capacity may result in severe bodily injury.

- 6. Raise the front wheel off of the ground and support with jack stands.
- 7. Tighten the front axle until the wheel does not spin freely. To test, spin the front wheel by hand. The wheel should stop spinning in no more than 2-revolutions. If the wheel continues to spin, tighten the axle nut and repeat the test.
- 8. Spin the wheel and listen for any grinding noise. Any grinding noise may be an indication of worn or damaged wheel bearings.
- NOTE: Refer to the **Replace Front Wheel Bearings** section for information regarding the replacement of the wheel bearings.
 - 9. Lower the vehicle.
 - 10. Reconnect the main positive and negative cables at the batteries.
 - 11. Remove the blocks from behind the wheels.
 - 12. Release the park brake and test drive the vehicle.

REPLACE FRONT WHEEL BEARINGS

AWARNING

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.

Always use a lifting strap, hoist, and jack stands, of adequate capacity to lift and support the vehicle. Failure to use lifting and support devices of rated load capacity may result in severe bodily injury.

- Remove the front axle and wheel. Refer to *Front* Axle Removal and Installation section for information regarding removing the axle.
- 7. Remove the spacers, seals and bearings from the hub
- 8. Thoroughly clean all grease from the inside of the hub and the bearings.
- 9. Drive the races out from the hub.
- 10. Press new races into the hub.
- 11. Assemble in reverse order, using new grease seals.
 - a. Pack bearings with grease.
 - b. Refer to *Front Axle Removal and Installation* section for information regarding installing the axle.
- 12. Lower the vehicle.
- 13. Reconnect the main positive and negative cables at the batteries.
- 14. Remove the blocks from behind the wheels.
- 15. Release the park brake and test drive the vehicle.

FRONT AXLE REMOVAL AND INSTALLATION

<u>Removal</u>

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.

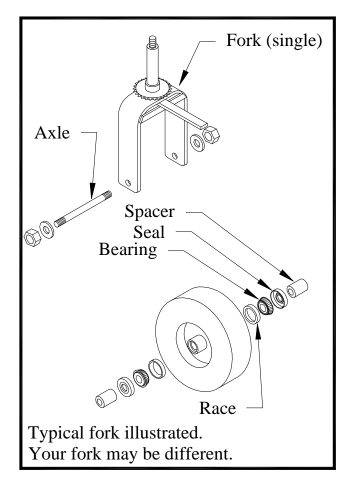
AWARNING

Always use a lifting strap, hoist, and jack stands, of adequate capacity to lift and support the vehicle. Failure to use lifting and support devices of rated load capacity may result in severe bodily injury.

- 6. Remove the front axle nut.
- 7. Slowly raise the front of the vehicle until the axle can slide freely out of the fork. The front wheel should still be resting on the ground.
- 8. Remove the front axle from the fork and support the vehicle with jack stands.

Installation

- 1. Raise the front of the vehicle so that the hole for the axle is the same height as the front wheel hub.
- 2. Assemble the bearing spacers into the front wheel hub and place the front wheel into the fork.
- 3. Insert the axle into the front fork.
- 4. Install the axle nut(s). Refer to **Adjust Front Wheel Bearings** section for information regarding tightening the front axle.
- NOTE: If your vehicle is equipped with two axle nuts, the nuts should be tightened equally so that the same number of axle threads are visible on both ends.
 - 5. Lower the vehicle.
 - 6. Reconnect the main positive and negative cables at the batteries.
 - 7. Remove the blocks from behind the wheels.
 - 8. Release the park brake and test drive the vehicle.



NNN TAYLOR



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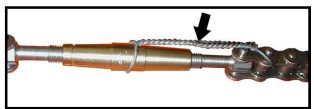
Service Component Steering

FRONT END ALIGNMENT

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.

Do not drive the vehicle while the steering wheel or front wheels are tied in position. Driving the vehicle while the steering wheel or front wheels tied in position may cause loss of control of the vehicle resulting in severe bodily injury and/or property damage.

- 6. Loosen the upper and lower steering chain turnbuckles and remove the chains.
- 7. Position the steering wheel as shown in the illustration to the right, and tie off so that it cannot rotate.
- 8. Position the steening fork so that it is in the straight ahead position and tie off so that it cannot rotate.
- Install the upper and lower steeing chains so that the turn buckles are centered between the two sprockets and tighten the turn buckles to tension the chains. Refer to Adjust Steering Chains for information regarding tightening the turn buckles.
- 10. Install safety wire in each turn buckle as show in the illustration.
- 11. Reconnect the main positive and negative cables at the batteries.
- 12. Remove the blocks from behind the wheels.
- 13. Release the parking brake and test drive the vehicle.



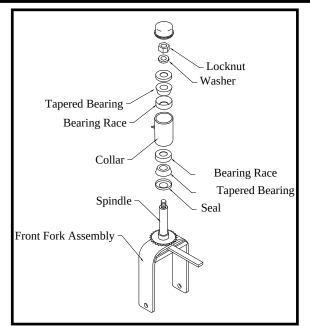
Turnbuckle with Safety Wire



REPLACE THE FRONT FORK

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.

Always use a lifting strap, hoist, and jack stands, of adequate capacity to lift and support the vehicle. Failure to use lifting and support devices of rated load capacity may result in severe bodily injury.



- 6. Remove the seat frame.
- 7. Remove the fork bearing cap.
- Remove the front axle. Refer to section *Front Axle Removal and Installation* in *Front Axle Service* for information regarding removing the front axle.
- 9. Remove the upper steering chain.

- 10. While supporting the front fork so that it cannot fall out of the vehicle, remove the fork spindle nut and remove the fork from the vehicle.
- 11. Thoroughly clean all parts and install in reverse order.
 - Tighten the fork spindle nut to remove all play in the fork bearings and then an additional 1/4 turn.
 - Refer to section Front Axle Removal and Installation in Front Axle Service for information regarding installing the front axle.
 - Refer to section *Front End Alignment* for information regarding installing the upper steering chain.
- 12. Lower the wheels to the ground.
- 13. Reconnect the main positive and negative cables at the batteries.
- 14. Remove the blocks from behind the wheels.
- 15. Release the parking brake and test drive the vehicle.



ADJUST STEERING CHAINS

There are two steering chains. One is at the bottom of the steering column under the floorboard, the other is at the top of the fork under the seat platform. Both steering chains have an adjustable turnbuckle for setting the chain tension. Before adjusting the chains, be certain that the turn buckles are positioned correctly.

The turnbuckles should be centered between the two sprockets when the steering is positioned in the straight ahead position. If the turnbuckles are not centered, then remove and reposition the turnbuckles before adjusting the chains.

After the turnbuckles are centered, rotate the steering from a full right turn to a full left turn and be certain that the turnbuckles do not contact the sprockets.

To adjust the steering chain tension, perform the following for the upper and/or lower chains:

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the rear wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.

Always use a lifting strap, hoist, and jack stands, of adequate capacity to lift and support the vehicle. Failure to use lifting and support devices of rated load capacity may result in severe bodily injury.

- 6. Raise the front of the vehicle and support with jack stands.
- 7. Cut, remove and discard the safety wire from the turnbuckle. DO NOT reuse the safety wire.
- 8. Using a pull scale, adjust the turnbuckle until it deflects approximately 0.25" at 20 pounds.
- 9. Install new safety wire on the turnbuckle.
- 10. Lower the wheels to the ground.

- 11. Reconnect the main positive and negative cables at the batteries.
- 12. Remove the blocks from behind the wheels.
- 13. Release the parking brake and test drive the vehicle.



Turnbuckle on Lower Steering



Upper Steering Chain

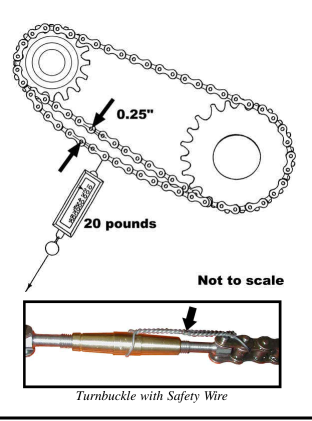


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INSPECT THE SERVICE/PARKING BRAKE

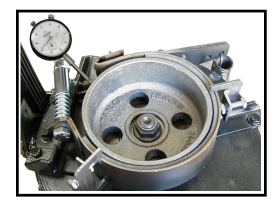
Current Taylor-Dunn[®] brakes are asbestos free. However, there is the possibility that the original brakes were replaced with aftermarket parts containing asbestos. Since this possibility exists, all brake parts should be handled as if they contain asbestos. Refer to Appendix C for recommended handling precautions.

The band brake is located on the front of the drive chain case housing, it must be removed to accurately measure the lining thickness. Refer to **Replace the Brake Lining** for information on removing the band brake.

1. Measure the thickness of the brake lining at its thinnest point. If it is 1/16-inch or less, then the brake band must be replaced.

2. Measure the run out of the brake drum. If it is more than 0.010-inches then it must be machined or replaced. Do not machine the brake drum beyond its service limits.

- 3. Measure the diameter of the brake drum. If it is less than 5.85-inches then the brake drum must be replaced.
- 4. Inspect all brake cables and linkages for any signs of damage or wear.
- 6. Reconnect the main positive and negative cables at the batteries.
- 7. Remove blocks from behind the wheels.
- 8. Test drive the vehicle.





ADJUST THE PARKING BRAKE

Primary Adjustment

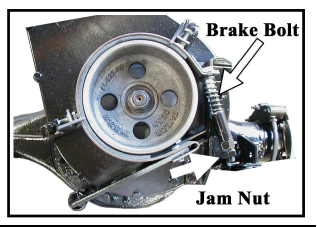
- NOTE: If there is no adjustment left in the park brak handle, than the service brake must be adjusted. Refer to Adjust the Service brake for more information.
 - 1. Release the park brake
 - 2. Rotate the knob on the end of the park brake handle until the parking brake holds firm when applied.
 - 3. Set the park brake.
 - 4. Reconnect the main positive and negative cables at the batteries.
 - 5. Remove the blocks from the wheels.
 - 6. Release the park brake and test drive the vehicle.



ADJUST THE SERVICE BRAKE

Do not adjust the service brake with the brake cable. Refer to Replace the Brake Lining for information regarding the proper adjustment for the brake cable.

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.
- 6. Release the park brake.
- 7. Loosen the park brake handle adjustment until is as loose as possible.
- 8. Loosen the brake band bolt jam nut.
- 9. Tighten the brake band bolt until the brake starts to drag and then back off two turns.
- 10. Tighten the brake band bolt jam nut.
- 11. Adjust the primary adjustment until the parking brake holds firm when applied.
- 12. Set the park brake.
- 13. Reconnect the main positive and negative cables at the batteries.
- 14. Remove the blocks from the wheels.
- 15. Release the park brake and test drive the vehicle.



REPLACE THE BRAKE LINING

Current Taylor-Dunn[®] brakes are asbestos free. However, there is the possibility that the original brakes were replaced with aftermarket parts containing asbestos. Since this possibility exists, all brake parts should be handled as if they contain asbestos. Refer to appendix C for recommended handling precautions.

Band Park Brake

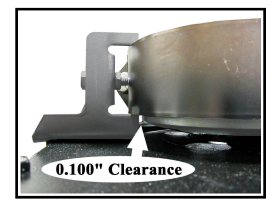
- NOTE: The drive must be removed to replace the brake band. Refer to **Remove Complete Transmission Assembly** for information on removing the drive from the vehicle.
- NOTE: Refer to the illustration on the following page for locations of the components.
- NOTE: On most vehicle configurations, the brake drum does not have to be removed for this procedure. If the brake drum must be removed, refer to **Replacing the Brake Drum** for this procedure.

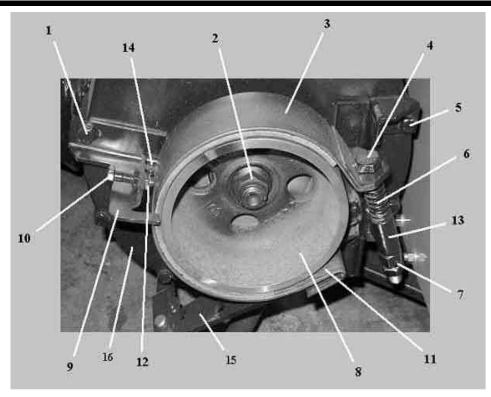
- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.
- 6. Release the park brake.
- 7. Disconnect the parking brake cable and return spring from the brake arm.
- 8. Loosen the bolt(s) (1) on the brake band alignment bracket(s) (9) and pivot them out of the way.
- 9. Remove the bolts (5) holding the brake band assembly to the front of the chain housing (16) and remove the brake band assembly from the drive.
- 10. Remove the brake band bolt (4).

- 11. Remove the clevis pin (11) from the brake band anchor and remove the brake band (3) from the assembly.
- 12. Inspect the brake arm pivot bolt for signs of wear. If any signs of wear are seen then the pivot bolt must be replaced.
- 13. Tighten the brake band pivot bolt and then back off just enough so that the brake arm (15) pivots freely.

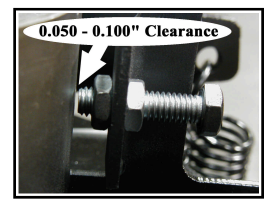
The brake band bolt, spring, lock nut, jam nut, clevis pin, and cotter pin must be replaced with new parts whenever the brake band is replaced. Failure to replace these components could cause the parking brake to fail resulting in severe bodily injury and/or property damage

- 14. Install the new brake band using new hardware.
- 15. Install the brake band assembly onto the drive. Tighten the mounting bolts (5) just enough to keep the mounting bracket (13) against the chain case (16) but still allowing the bracket to move.
- 16. Tighten the brake band bolt (4) to 50 ft-lbs.
- 17. Tighten the brake band bracket mounting bolts (5).
- Position the brake band alignment bracket(s) (9) so that the inner arm (14) is 0.100" away from the brake drum (8). Make certain that the alignment bracket does not come into contact with the brake drum.





19. Adjust the alignment bracket adjusting bolt(s) (10) to 0.050-0.100" away from the brake band and tighten the jam nuts (12).



- 20. Loosen the brake band adjusting bolt (4).
- Connect the brake cable or linkage to the brake arm and adjust the cable so that the brake arm is 1/4" away from the chain case when the parking brake is off.



- 22. Adjust the brake band adjusting bolt (4) so that there is no brake drag when the brake is off. It may be necessary to readjust the alignment bracket adjusting bolt(s) (10) for optimum brake alignment and operation.
- 23. Tighten the brake band bolt jam nut (7).
- 24. Set the park brake.
- 25. Reconnect the main positive and negative cables at the batteries.
- 26. Remove the blocks from behind the wheels.
- 27. Release the park brake and test drive the vehicle.

REPLACE THE BRAKE DRUM

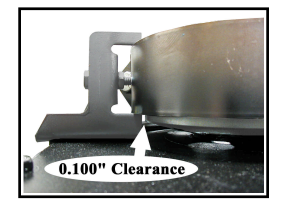
Current Taylor-Dunn[®] brakes are asbestos free. However, there is the possibility that the original brakes were replaced with aftermarket parts containing asbestos. Since this possibility exists, all brake parts should be handled as if they contain asbestos. Refer to appendix C for recommended handling precautions.

NOTE: The drive must be removed to replace the brake drum. Refer to **Remove Complete Transmission Assembly** section for information on removing the drive from the vehicle.

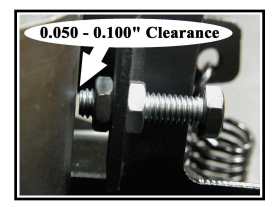
- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.
- 6. Release the park brake.
- Loosen the bolt(s) on the brake band alignment bracket(s) and pivot them out of the way.
- 8. Remove the pinion nut and slide the brake drum off of the pinion shaft.
- 9. Remove the pinion seal.
- 10. Lightly grease the new pinion seal and install using the pinion seal installation tool (see appendix C).

Inspect the pinion seal for any signs of misalignment. A misaligned pinion seal could cause premature failure of the pinion seal and an oil leak. This could result in property damage and/or severe bodily injury.

- 11. Install the brake drum using a new pinion nut. Torque the pinion nut to 170 ft-lbs.
- 12. Position the brake band alignment bracket(s) so that the inner arm is 0.100" away from the brake drum. Make certain that the alignment bracket does not come into contact with the brake drum.



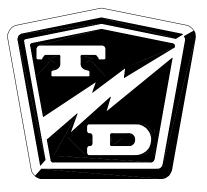
13. Adjust the alignment bracket adjusting bolt(s) to 0.050-0.100" away from the brake band and tighten the jam nuts.



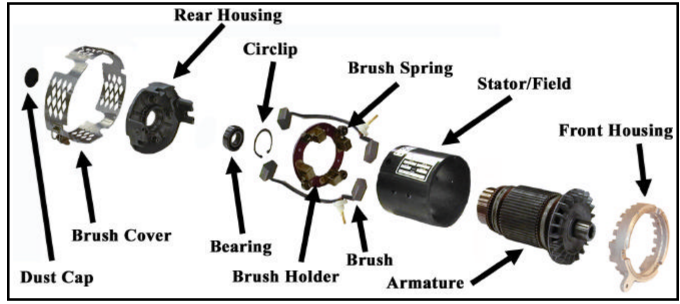
- 14. Ad just the park brake.Refer to Adjust the Park Brake section for information regarding adjusting the park brake.
- 15. Set the park brake.
- 16. Reconnect the main positive and negative cables at the batteries.
- 17. Remove the blocks from behind the wheels.
- 18. Release the park brake and test drive the vehicle.

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Motor Service



Typical Exploded Motor

INSPECTING THE MOTOR BRUSHES



Typical motor with cooling fan indicated by the arrow

Motors with internal cooling fans

- NOTE: There are four brushes in the motor. The brushes will not wear at the same rate. It is recommended that all four brushes are inspected at the same time.
- NOTE: In some vehicle configurations it may not be possible to inspect all four brushes while the motor is in the vehicle. Refer to **Transmission Service** section for information on removing the motor.

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.
- Look through the brush cover and compare the top of the brush to the top of the brush holder. If it is even with or below the top of the brush holder then the brushes should be removed and measured. Refer to *Replacing the Brushes* section for information regarding removing the motor brushes.
- 7. If any one brush is less than or equal to the service limit specified in **Service Limits**, then all four brushes should be replaced.
- 8. Reconnect the main positive and negative cables at the batteries.
- 9. Remove the blocks from behind the wheels, release the park brake and test drive.



Typical brush and brush holder

Enclosed Motors (GE, no cooling fan)

General Electric Motors

AWARNING

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.
- NOTE: Some motors may not have the brush inspection holes. In this case, the motor must be disassembled to inspect the brushes. For future inspections, holes may be drilled into the motor housing after it has been disassembled.
 - 6. Insert a 0.035" diameter wire through the brush inspection hole above each brush until it contacts the top of the brush.
 - 7. Mark the wire to indicate how far it was inserted into the motor housing.
 - 8. Remove the wire and measure how far into the motor the wire was inserted.
 - If any one wire insertion length exceeds the length specified in *Service Limits*, then all four brushes should be replaced. Refer to *Replacing the Brushes* section for information regarding replacing the motor brushes.
 - 10. Reconnect the main positive and negative cables at the batteries.
 - 11. Remove the blocks from behind the wheels, release the park brake and test drive.

Motor Service

Advanced DC Motors

The enclosed Advanced DC motors must be disassembled to inspect the motor brushes. Refer to *Motor Inspection* for information regarding disassembling the motor.

MOTOR REMOVAL AND INSTALLATION

See the *Transmission* section for information on removing or installing the motor.

MOTOR INSPECTION

Disassembly

- 1. Remove the motor from the vehicle. See the *Transmission* section for information on removing the motor.
- 2. Remove the housing screws from the rear and/or front of the motor.
- 3. Remove the armature retaining screws from the rear housing (if equipped).



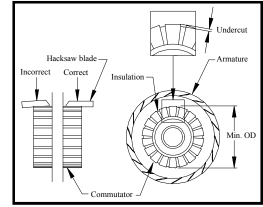
- 4. If this is an enclosed motor, remove the front housing end.
- 5. Pull the armature out of the front end of the motor housing.
- 6. Remove the nuts off of all of the terminals in the rear motor housing.
- 7. Remove the rear motor housing being careful not to damage the field coil wires.

Inspection

- 1. Measure the length of each motor brush.
 - If any one brush is less than or equal to the service limit specified in section Service Limits, then all four brushes should be replaced. Refer to Replacing the Brushes section for information regarding replacing the motor brushes.
- 2. Measure the diameter of the commutator.
 - If the commutator is less than the minimum diameter specified in section *Service Limits,* then the motor must be replaced.



- 3. Measure the commutator undercut depth in 5places around the commutator.
 - If any one of the measurements is less than the minimum undercut depth specified in *Service Limits* above, then the commutator must be undercut. Refer to *Repair Commutator* section for information regarding undercutting the commutator.



- 4. Inspect the commutator for grooves.
 - If the commutator is groved then it must be machined on a lathe. Do not machine the commutator past the minimum diameter specified in *Service Limits* section. Refer to *Repair Commutator* section for information regarding machining the commutator.

Motor Service

- 5. Inspect the commutator for burn marks.
 - Burn marks and/or raised commutator segments 90 or 180 degrees apart is evidence of a shorted armature. A tool called a growler is required to reliably test for a shorted armature.



Typical burn mark on a shorted armature

- Inspect the commutator for raised segments. Raised segments could be a result of a stalled motor or shorted armature. A tool called a growler is required to reliably test for a shorted armature.
 - If the armature is not shorted then the raised segments can be removed by machining the commutator. Do not machine the commutator past the minimum diameter specified in *Service Limits* section. Refer to *Repair Commutator* section for information regarding machining the commutator.
- 7. Visually inspect the armature windings for burnt insulation. Burnt insulation is a direct result of motor overheating and could lead to a shorted armature.
 - If the insulation is cracked or burnt, then it is recommend that the armature or motor be replaced.
- NOTE: If the armature has been burnt then there is a good possibility that the field windings may also be burnt. Symptoms indicating a shorted field include high motor current, lack of power and possibly excessive speed.
 - 8. Using a growler, test the armature for shorts.If the armature is shorted, then we recommend that the armature or motor be replaced.
 - 9. Using the continuity function of digital multi meter, check the continuity around the entire commutator by placing one test lead against one of the commutator segments and the other test lead against all of the other segments one at a time. There should be continuity around the entire commutator. If any segment indicates an open circuit, then the motor must be replaced.
 - 10. Using the continuity function of digital multi meter, check the continuity from any one of the

commutator segments and the armature frame. If it is not an open circuit, then the armature is shorted and the motor must be replaced.

- 11. Rotate the motor bearing(s) by hand.
 - The bearing should not 'freewheel' but should come to a smooth stop when rapidly spun by hand. If the bearing freewheels, then grease is no longer present in the bearing and it must be replaced. Refer to *Replacing the Bearings* section for information regarding replacing the armature bearings.
 - Feel for any roughness when the bearing is rotated. If any roughness or grinding is noticed then the bearing must be replaced. Refer to **Replacing the Bearings** section for information regarding replacing the armature bearings.

Assembly

- NOTE: If this is an enclosed motor on a vehicle with a Power Traction primary reduction, then it is recommended to replace the armature shaft seal any time the motor is disassembled.
 - 1. Push the motor brushes just far enough out of the brush holder so that the brush springs hold them in place away from the commutator. See the illustration to the right.
 - 2. Install the rear motor housing to the stator housing.
 - 3. Lightly grease the outside diameter of the armature bearings.
 - 4. Insert the armature through the stator housing and seat the bearing into the rear housing.
 - 5. If equipped with armature retaining screws, install and tighten them at this time.
 - 6. If this is an enclosed motor, lightly grease the armature shaft seal and install the front motor housing.
- NOTE: If the vehicle is equipped with a belt type primary reduction then the spring on the motor seal should be removed. Failure to remove the spring may result in a high pitched squeal from the seal.
 - 7. Push the motor brushes into the brush holder until the brush spring snaps into place. Be certain that the spring does not rest up against the brush wire. See the illustrations below.



Brush Spring Orientation

REPLACING THE BRUSHES

- NOTE: It is recommended that all four brushes be replaced as a set.
- NOTE: Motors without removable brush covers must be disassembled to replace the brushes. Refer to **Motor Inspection-Disassembly** section for information on taking the motor apart.
- NOTE: Some motors are equipped with brush pairs. These motors must be disassembled to replace the brushes. Refer to **Motor Inspection-Disassembly** section for information on taking the motor apart. Refer to the **Motor Parts List** for your vehicles brush configuration.
- NOTE: Some motors have brush leads that are routed through or behind the brush holder assembly. In this case, the brush holder assembly must be removed to replace the brushes.
- NOTE: The motor must be removed from the vehicle for this procedure. Refer to **Transmission Service** section for information on removing the motor.

Motors with brush covers and brushes with termination screws

- 1. Remove the brush covers.
- Loosen the brush wire retaining screw and remove the brush from the brush holder. Be careful with the brush spring and do not let it slip off of the spring mount. If the spring comes off, then the motor must be disassembled. Refer to *Motor Inspection-Disassembly* section for information on taking the motor apart.

- 3. Install the new brushes in reverse order.
- Be certain that the brush springs do not rest up against the brush wires. Refer to illustrations in *Motor Inspection-Assembly* for proper brush spring position.

Motors with brush pairs or not equipped with brush covers

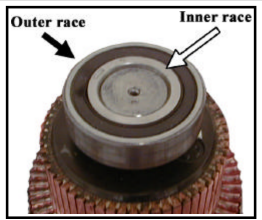
- 1. Disassemble the motor. Refer to *Motor Inspection-Disassembly* section for information on taking the motor apart.
- 2. Remove the brush holder.
- Note: Remember the position and routing of the brush crossover leads. They must be reinstalled in the same position.
 - 3. Remove the brush termination screws or the armature studs and remove the brushes from the brush holder.
 - 4. Install the new brushes in reverse order.
 - 5. Reassemble the motor. Refer to **Motor Inspection-Assembly** for information regarding reassembling the motor.

REPLACING THE BEARINGS

- 1. The motor must be removed from the vehicle for this procedure. Refer to *Transmission Service* section for information on removing the motor.
- 2. Remove the armature. Refer to *Motor Inspection-Disassembly* section for information on taking the motor apart.
- 3. Press the armature bearing(s) off of the armature shaft.

ACAUTION

Do not press against the outer race of the bearing. Pressing against the outer race will damage the bearing and may result in premature failure of the bearing. See the illustration below



- 4. Press new bearing(s) onto the shaft.
- 5. Reassemble the motor.

REPAIRING THE COMMUTATOR

- The motor must be removed from the vehicle for this procedure. Refer to *Transmission Service* section for information on removing the motor.
- The armature must be removed from the motor for this procedure. Refer to *Motor Inspection-Disassembly* section for information on taking the motor apart.
- 3. Using a lathe, cut the armature just enough to remove all grooves, depressions or ridges.
- Measure the diameter of the commutator. If the commutator is less than the minimum diameter specified in *Service Limits*, then the motor must be replaced.
- 5. Thoroughly clean all copper debris from between the commutator segments.

 Measure the commutator undercut depth in 5places around the commutator. If any one of the measurements is less than the minimum undercut depth specified in *Service Limits*, then the commutator must be undercut.



Example of freshly cut commutator

While still in the lathe, smooth the commutator with fine emery cloth.

Undercutting the commutator

- 1. Using a small straight cut saw blade, cut the commutator insulation to the proper depth. Refer to undercut depth in *Service Limits*.
- 2. Once all segments have been properly undercut, mount the armature in a lathe and smooth the commutator with fine emery cloth.
- Inspect the armature for shorts. Refer to *Motor Inspection* section for information on testing the armature.
- NOTE: Copper debris in the undercut area can give a reading of a shorted armature.



Properly undercut and cleaned commutator segments

SERVICE LIMITS

Motor Specification Number	Undercut Depth		Commutator Diameter (min)		Brush Length (min)		Wire Depth (max)	
INUITIOEI	mm	inches	mm	inches	mm	inches	mm	inches
5BC58JBS6129A	0.635	0.025	66.75	2.625	19.05	0.75	38.1	1.5
5BC58JBS6129B	0.635	0.025	66.75	2.625	19.05	0.75	38.1	1.5
5BC58JBS6129C	0.635	0.025	66.75	2.625	19.05	0.75	38.1	1.5
5BC49JB399C	0.635	0.025	78.97	3.109	19.05	0.75	-	-
5BC58JBS6110C	0.635	0.025	78.97	3.109	19.05	0.75	38.1	1.5
5BT1326B262A	0.635	0.025	78.97	3.109	19.05	0.75	-	-
5BT1326B96	0.635	0.025	96.8	3.810	19.05	0.75	-	-
5BT1344B185	0.635	0.025	104.8	4.125	20.3	0.80	-	-

NNN TAYLOR



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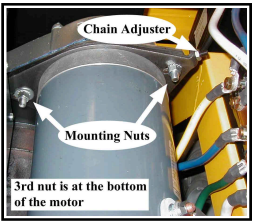




ADJUST THE DRIVE CHAIN

NOTE: A small amount of oil may come out when the drive motor mounting bolts are loosened.

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.
- 6. Place a small oil drain pan under the chain case.
- 7. Loosen but do not remove the three drive motor mounting nuts.
- 8. Loosen the chain adjuster jam nut.



Always use a lifting strap, hoist, and jack stands, of adequate capacity to lift and support the vehicle. Failure to use lifting and support devices of rated load capacity may result in severe bodily injury.

9. Raise the drive wheels off of the ground.

AWARNING

Tie the vehicle to an immovable object to prevent the vehicle from moving in forward or reverse. Failure to securely tie the vehicle may result in unexpected vehicle movement resulting in severe bodily injury or property damage.

- 10. Tie the vehicle in place so that it cannot move.
- 11. Reconnect the batteries.

AWARNING

Rotating parts, keep hands and loose clothing clear of all moving parts. Failure to keep clear of moving parts may result in severe bodily injury and/or property damage.

- 12. Close all safety interlock switches, turn the key On, place the forward-off-reverse switch in forward and fully depress the accelerator pedal.
- 13. Tighten or loosen the adjustment screw to obtain the minimum noise level.
- NOTE: If there is less than 1/16" of threads left on the adjustment screw (see illustration) then the drive chain has stretched beyond service limits and should be replaced. Refer to section **Chain Case** for information regarding replacing the drive chain.



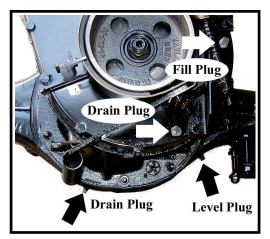
- 14. Release the accelerator pedal, place the forwardoff-reverse switch in off, turn the key off and disconnect the batteries.
- 15. Untie the vehicle.
- 16. Tighten the adjustment screw jam nut and motor mounting nuts.
- 17. Wipe off any oil that may have come from behind the motor.
- 18. Lower the drive wheels to the ground.
- 19. Reconnect the main positive and negative at the batteries, remove the blocks from the wheels, and test drive.

CHECK THE OIL LEVEL

NOTE: The oil level in the chain case is maintained by the transmission. Oil is pumped from the 3rd member into the chain case housing. It is not necessary to check the oil level in the chain case.

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.
- 6. Park the vehicle on a level surface.
- 7. Place a small oil drain pan under the drive housing.
- 8. Remove the drive housing level plug.
- 9. A small amount of oil should come out. This indicates the correct oil level.
- NOTE: If a large amount of oil comes out, then let it drain to the proper level and replace the level plug.

If no oil comes out, then fill the drive to the proper level and replace the level plug.



Typical location of oil plugs. The actual location of the level plug will vary depending on your vehicles configuration.

CHANGE THE OIL

Wear protective gloves when working with petroleum lubricants. Repeated contact with petroleum lubricants can result in skin disorders.

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.
- 6. Place a large drain pan under the chain housing.
- Remove the chain case drain plug and allow all of the oil to drain from the housing and then reinstall the drain plug
- 8. Place the drain pan under the drive housing.
- 9. Remove the drive housing drain plug and allow all of the oil to drain from the housing and then reinstall the drain plug
- 10. Remove the chain case fill plug and add 1-pint of oil.
- 11. Remove the drive housing fill plug and add 2quarts of oil.
- NOTE: Refer to the Lubrication Chart for information regarding the type of oil.
 - 12. Replace all fill plugs.
- NOTE: Dispose of waste oil in accordance with your local regulations.
 - 13. Reconnect the main positive and negative at the batteries, remove the blocks from the wheels, and test drive.

Maintenance, Service, and Repair

DRIVE MOTOR

Remove

NOTE: In most cases it is not necessary to disassemble the chain case to remove the motor. If you find it necessary to disassemble the chain case, refer to **Transmission** section for information regarding disassembly of the chain case.

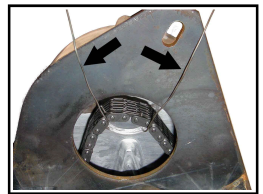
- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.
- 6. Remove the four motor wires.
- 7. Loosen the drive chain adjusting screw.
- 8. Remove the hardware holding the motor to the chain case backing plate.
- 9. Lift the rear of the motor and rotate the motor so that the motor mounting plate clears the two threaded studs on the chain case backing plate and remove the motor from the drive.

<u>Install</u>

Do not allow the wheels to rotate after the motor has been removed. Allowing the wheels to rotate may result in the drive chain getting bound up with the drive sprocket, locking up the transmission. Should this happen, the chain may have to

- 1. Tie the chain up in position with mechanics wire as shown.
- 2. Slip the motor sprocket under the chain and rotate the motor so that the mounting plate goes into the threaded studs and remove wire(s) holding the chain.

- 3. Install the motor mounting hardware but do not tighten until the chain adjustment is complete.
- Adjust the drive chain. Refer to Adjust the Drive Chain for information regarding adjusting the drive chain.
- 5. Connect the motor wires.
- 6. Reconnect the main positive and negative at the batteries, remove the blocks from the wheels, and test drive.



Chain tied with mechanics wire

REAR AXLE

Remove and Install

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.

AWARNING

Always use a lifting strap, hoist, and jack stands, of adequate capacity to lift and support the vehicle. Failure to use lifting and support devices of rated load capacity may result in severe bodily injury.

- 6. Raise the drive wheel off of the ground.
- 7. Remove the wheel assembly.
- 8. Place a small oil drain pan under the end of the axle housing.
- 9. Remove the four axle retaining bolts. Secure the brake body assembly, do not let it hang by the brake hose.
- 10. Using a slide hammer, remove the axle from the axle housing.
- 11. Remove the bearing gasket and axle seal from the housing.
- 12. Install the axle in reverse order using a new gasket and seal.
- 13. Reconnect the main positive and negative at the batteries, remove the blocks from the wheels, and test drive.

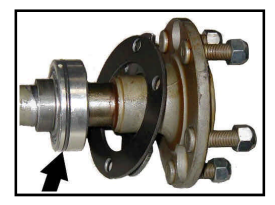
Replace the Axle Bearing

- NOTE: The axle must be removed from the vehicle to replace the axle bearing. Refer to section **Rear Axle: Remove and Install** for information regarding removing the axle.
- NOTE: A 10-ton press is required to replace the axle bearing.
- NOTE: The axle bearing will be damaged when it is removed.

The axle bearing retainer will be damaged when it is removed. Do not reuse the axle bearing retainer. Reinstalling the original bearing retainer may result in the axle falling out of the transmission resulting in severe bodily injury or property damage.

Old axle bearings may explode while being removed. Place a cage around the axle bearing that will contain all debris if the bearing explodes. Failure to place a cage around the axle bearing could result in severe bodily injury or property damage.

- 1. Place the axle in a press and remove the bearing and bearing retainer.
- 2. Lightly lubricate the axle shaft.
- 3. Install a new bearing and bearing retainer and press into place.
- NOTE: Some axle configurations have an o-ring around the axle bearing. The bearing should be orientated so that the o-ring is farthest away from the axle hub. See the illustration below.





TRANSMISSION ASSEMBLY

Remove and Install

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.
- 6. If equipped with a built in charger, remove the charger.
- 7. Remove the motor wires.
- 8. Disconnect the brake cable from the brake arm at the brake band.
- 9. Remove the four nuts from the bolts holding the transmission assembly to the frame. DO NOT remove the bolts at this time.
- 10. Place two jack stands under the front bumper. They should be located at each corner of the frame (see illustration).

Always use a lifting strap, hoist, and jack stands, of adequate capacity to lift and support the vehicle. Failure to use lifting and support devices of rated load capacity may result in severe bodily injury.

- 11. Lift the rear of the vehicle just enough to allow the removal of the transmission mounting bolts and remove the bolts.
- 12. Raise the rear of the vehicle high enough to roll the transmission out from under the vehicle and support the rear of the vehicle with jack stands.
- 13. Install in reverse order.
- 14. Check brake adjustment and adjust as needed. Refer to **Adjust the Brakes** in the **Brake Service** section for information regarding adjusting the brakes.
- 15. Reconnect the main positive and negative at the batteries, remove the blocks from the wheels, and test drive.



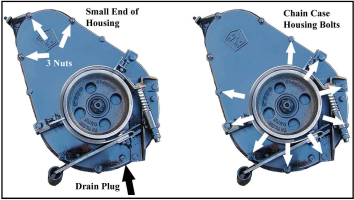
CHAIN CASE

NOTE: Some vehicle configurations may require that the transmission be removed to disassemble the chain case. Refer to section **Transmission Assembly** for information on removing the transmission.

Disassemble

AWARNING

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.
- 6. Place an oil drain pan under the chain case.
- Remove the chain case drain plug and allow all of the oil to drain from the housing and then reinstall the drain plug
- Remove the brake drum. Refer to section Brakes: Replace the Brake Drum for information regarding removing the brake drum.
- 9. Remove the nuts from the three threaded studs at the small end of the chain case housing.
- 10. Remove the chain case housing bolts, brake assembly, and alignment brackets.
- 11. Remove the chain case housing from the backing plate.
- 12. Remove the pinion seal from the chain case housing.
- 13. Loosen the motor mounting bolts.
- 14. Loosen the chain adjuster.
- 15. Remove the drive chain, motor nut and sprocket and the drive sprocket.
- 16. If the backing plate must be removed from the 3rd member, first remove the motor from the backing plate then remove the backing plate from the 3rd member.



Typical Chain Case

<u>Assemble</u>

- 1. Thoroughly clean all gasket surfaces.
- 2. Apply a 1/8" bead of 94-430-03 gasket sealer to the face of the 3rd member.



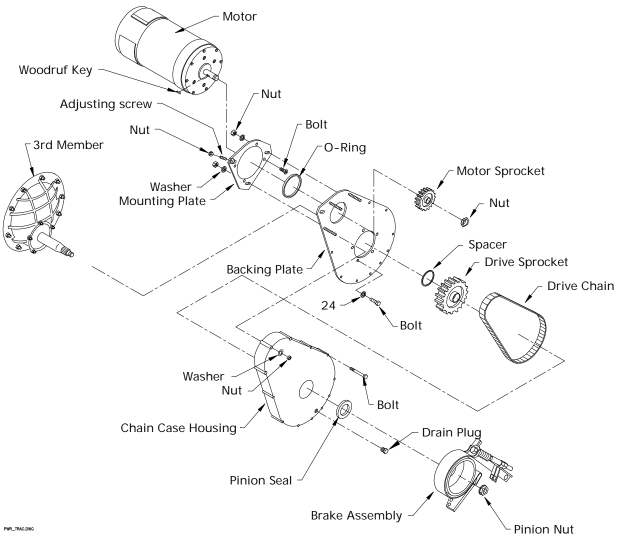
- 3. Install the backing plate to the 3rd member. Torque to 30-45 ft-lbs.
- 4. Install the motor to the backing plate. Do not fully tighten the motor mounting hardware at this time.
- 5. Install the motor sprocket, drive sprocket and chain. Do not adjust the chain tension at this time.
- 6. Apply a 1/8" bead of 94-430-03 gasket sealer to the chain case housing.



Apply sealer around the ID of the holes

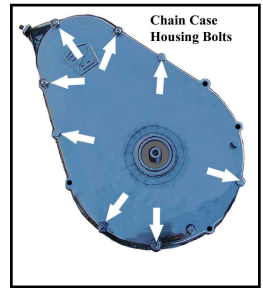
7. Install the chain case centering tool (refer to Appendix A) into the pinion seal bore in the chain case housing.





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- 8. Install the chain case housing onto the pinion shaft and tighten the pinion nut to 75 ft-lbs.
- 9. Install and tighten the three nuts and washers to the threaded studs and the housing bolts that are not used for the brake mounting bracket or alignment brackets.

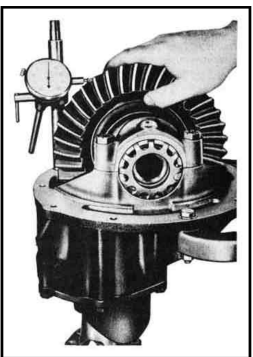


- 10. Remove the centering tool and install a new pinion seal. Lightly lubricate the pinion seal lip.
- 11. Install the brake assembly and the brake band alignment bracket(s). Do not tighten the bolts at this time.
- 12. Install the brake drum. Torque to 175 ft-lbs.
- 13. Tighten the brake adjusting bolt to 25 ft-lbs.
- 14. Tighten the brake assembly mounting bolts.
- 15. Adjust the brake. Refer to section Brake Service: Adjust the Brakes for information regarding adjusting the brakes.
- 16. Adjust the drive chain. Refer to section Adjust the Drive Chain for information regarding adjusting the drive chain.

DIFFERENTIAL ASSEMBLY (3RD MEMBER)

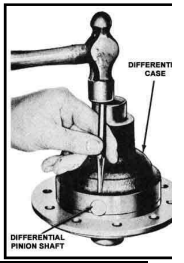
Disassemble

- NOTE: Bearings and races must be replaced as a set. If any one bearing or race is worn, its mate must also be replaced. It is recommended to replace all bearings and races in the 3rd member as a set.
 - Drain the oil from the differential housing and chain case. Refer to section *Change the Oil* for information regarding draining the oil.
 - 2. Remove the transmission assembly from the vehicle. Refer to *Transmission Assembly: Remove and Install* for information regarding removing the transmission.
 - Remove both rear axle assemblies. Refer to section *Rear Axle: Remove and Install* for information regarding removing the axles.
 - Remove the chain case and backing plate from the 3rd member. Refer to section *Chain Case: Disassemble* for information regarding removing the chain case.
 - 5. Remove the nuts holding the 3rd member to the axle housing and remove the 3rd member from the housing.
 - 6. Install a spacer on the pinion shaft so that the pinion nut can be installed and tightened.



Measuring backlash

- 7. While rotating the pinion shaft, tighten the pinion nut to 100 ft-lbs.
- 8. Measure and record the ring and pinion gear backlash. This setting will be used during reassembly.
- 9. Remove the pinion housing and pinion gear from the 3rd member.
- NOTE: Do not lose the spacers and shims in the pinion housing or the pinion housing shim(s).
 - 10. If required, remove the rear tapered bearing from the pinion shaft and discard.
- NOTE: Do not remove the bearing unless it requires replacement. Removing the rear bearing will damage the bearing. Replacing this bearing will require re-shimming of the pinion shaft.
 - 11. If required, remove the bearing races from the pinion housing.
 - 12. Mark the differential bearing caps and 3rd member housing so that they can be reassembled in their original location. Refer to illustration at end of section.
- NOTE: The caps cannot be interchanged or replaced. If the caps are lost or damaged then the entire 3rd member assembly must be replaced.
 - 13. Remove the differential bearing caps, bearing adjusting nuts and races.
 - 14. Remove the differential assembly from the 3rd member.
 - 15. Mark the ring gear and differential housing so that the ring gear can be reinstalled in the same orientation.
 - 16. Remove the bearings from the differential housing and discard.
- NOTE: Removing the bearings will damage the bearings. Do not remove the bearings unless they require replacement.
 - 17. Remove the ring gear from the differential housing.
 - 18. Remove the differential shaft locking roll pin.
 - 19. Split the 2-piece differential housing.
 - 20. Drive the differential pinion shaft out of the housing with a brass drift punch.
 - 21. Remove the differential gears, axle gears, and thrust washers.



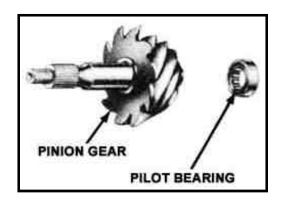
F2/F3 Transmission Page 9

<u>Assemble</u>

- NOTE: Thoroughly clean and inspect all parts before reassembly. Apply a small amount of differential oil to all gears and bearings before reassembly.
- NOTE: Depending on your vehicle config-uration, the rear pinion pilot bearing is not required and may not be installed.
- NOTE: If the ring and pinion gear set is to be replaced then the shims for the pinion housing may have to be adjusted. Refer to section **Selecting the Pinion Housing Shim** for information on adjusting the shim.
- NOTE: Most of our gear sets are non-hunting or semihunting gears. With this type of gear the pinion and ring gears must be aligned correctly. There will be two teeth marked on the ring gear and one tooth marked on the pinion gear. The one tooth on the pinion gear must be installed so that it is between the two teeth on the ring gear. The gear ratios are; 2.50, 2.70, 2.75, 3.25 and 3.00.

Pinion housing

- 1. If the rear pinion bearing was removed, install a new bearing.
- 2. Install the bearing races into the pinion housing.
- 3. Place the pinion gear into the 3rd member.
- 4. Install the pinion housing onto the 3rd member.
- 5. Install the pinion bearing spacers, shims and front bearing.
- 6. Install a spacer on the pinion shaft so that the pinion nut can be installed and tightened.
- 7. While rotating the pinion shaft, tighten the pinion nut to 100 ft-lbs.
- 8. Check the torque required to rotate the shaft. If the torque is not between 6 -10 in-lbs. then the bearings must be re-shimmed. Add or subtract shims as required until the torque is within specifications.





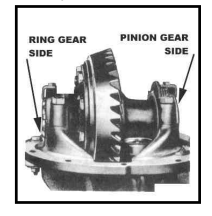
Differential Assembly

- 9. Reassemble the differential housing in reverse order.
- 10. Place the ring gear onto the differential housing matching the mark made during disassembly.
- 11. Install two of the ring gear bolts finger tight to align the gear.
- 12. Press the ring gear onto the differential housing.
- 13. Install the ring gear bolts and cross tighten to 65-80 ft-lbs.
- 14. If the differential bearings were removed, install new bearings.
- 15. Place races onto the differential bearings and place the differential assembly onto the 3rd member. Position the assembly so that it is just touching the pinion gear.
- 16. Install the bearing adjusting nuts making sure that the nuts are not cross threaded. Position the nuts so they are in contact with the bearing races.

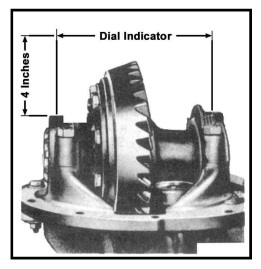
ACAUTION

Cross threading the nuts will damage the 3rd member housing and bearing caps. If the housing and/or nuts are damaged, the entire 3rd member assembly may have to be replaced.

- 17. Install the bearing caps in their original locations and torque the bolts to 12-15 ft-lbs. making sure that the adjusting nuts still turn freely.
- NOTE: In the following procedure, "Left adjusting nut" refers to the nut on the ring gear side of the differential assembly. "Right adjusting nut" refers to the nut on the pinion gear side of the differential assembly.



The differential bearing preload is set by measuring the case spread of the 3rd member housing. As the bearing adjusting nuts are tightened, the two differential bearing caps will be pushed (spread) away from each other. A dial indicator must be used to measure the case spread as the nuts are tightened. Mount the dial indicator so that it is 4 inches above the top of the bearing caps and parallel to the center line of the carrier bearings.



- NOTE: Be sure to continually rotate the ring gear while adjusting the bearings. This makes sure that the bearings and races remain seated correctly.
- NOTE: One hole on adjusting nut = approximately 0.003" change in backlash. Left and right nuts MUST be turned the same amount AND in the same direction. The final direction of rotation MUST be in the tightening direction, to loosen a nut 1-hole, back off 2-holes and then tighten 1 hole. The ring gear should be rotated any time the nuts are being adjusted.
 - 18. Loosen the right side nut.
 - 19. Tighten the left nut until all backlash is removed from the ring and pinion gear.
 - 20. Tighten the right nut until a case spread of 0.010" is indicated on the dial indicator.
- NOTE: If new ring and pinion gears are used, refer to the recommended backlash that is supplied with the gear set
 - 21. Measure the backlash. If the backlash is not within 0.002" of the original measurement taken on disassembly or the recommended setting for new gears, then readjust the bearings as follows:

To increase backlash, loosen the left spanner nut and then tighten the right spanner nut the same amount.

To decrease backlash, loosen the right spanner nut and then tighten the left spanner nut the same amount.

- 22. Apply gear marking compound on both sides of 7 to 10 teeth on the ring gear.
- 23. While applying resistance to the pinion shaft, rotate the ring gear back and forth (not full revolutions) until a clear contact pattern is shown. Compare the contact pattern to the illustration on the following page and reshim the pinion housing or adjust the backlash as indicated on the illustration . If the pinion housing is reshimed the backlash must be reset. Go back and repeat ALL procedures in setting the backlash.
- 24. Tighten the bearing cap bolts to 70-85 ft/lbs (F2 drive), 55-70 ft/lbs (F3 drive) and install the spanner nut locks. Tighten the spanner nut lock bolts to 12-25 ft/lbs.
- NOTE: Final pinion nut torque on completely assembled drive, 175 ft/lbs.

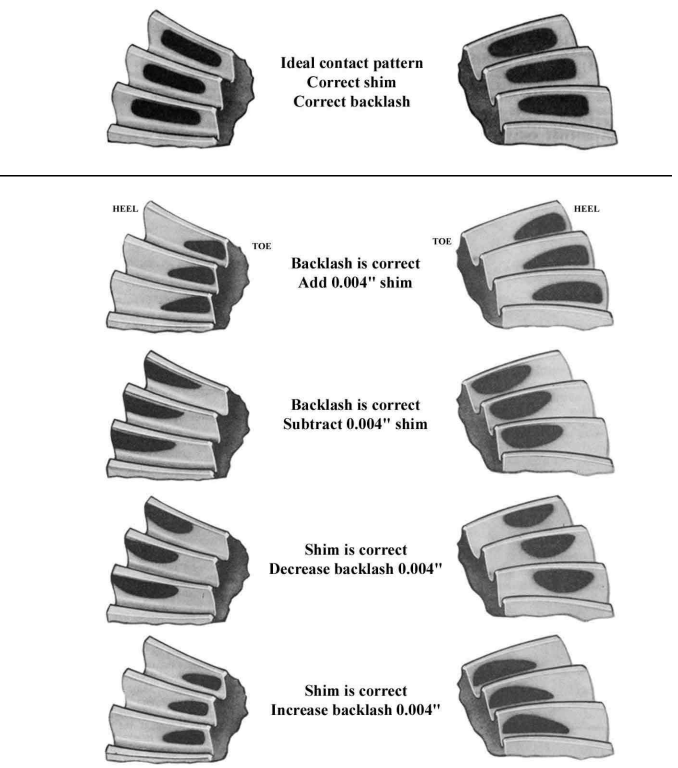
T

RE-SHIMMING THE PINION HOUSING

The pinion housing shim may require replacement if the ring and pinion gear or pinion housing is replaced.

Pinion housing shims are available from 0.005" to 0.021" in increments of 0.001". Locate the number printed on the flat surface of the pilot bearing shaft of the pinion gear. It should be a number ranging from -5 to +5. This is the amount in 0.001" increments to add to the "standard" shim. For example, if the number on the shaft is '-3' then the standard shim (0.015) plus '-3' equals 0.012. The correct shim would be 0.012".

If you cannot locate the number on the shaft, start with the standard shim and adjust as required per the contact pattern chart below.



F2/F3 Transmission Page 12 EXPLODED VIEW DIFFERENTIAL BEARING ŝ RING GEAR DIFFERENTIAL CASE DIFFERENTIAL PINION SHAFT SIDE GEAR DIFFERENTIAL 0 BEARING CAP 0 Q THRUST SHIM WASHER O-RING FLAT WASHER DIFFERENTIAL PINION GEAR - 3rd MEMBER HOUSING SPANNER NUT THRUST WASHER DIFFERENTIAL HOUSING DRIVE PINION PINION BEARING SPACER GEAR HOUSING PINION REAR BEARING **PINION FRONT** BEARING

NNN TAYLOR



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TIRE INFLATION

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.

There are many tire options available with varying tire pressures. Refer to the side wall of your tire for information regarding the tire pressure for your tires.

The illustration to the right is an example of the side wall information on a tire.

Tire pressures must be checked when the tire is cold.



TIRE INSPECTION

- 6. Check the tire pressure. Refer to *Tire Inflation* section for information on checking the tire pressure.
- 7. Inspect the tire tread depth. Minimum recommended tread depth is 1/16-inch. There are a series of tread depth wear indicators around the circumference of the tire. They will appear as 1/2-inch bands across the tread as the tire approaches its wear limit (see illustration below). Replace the tire if any tread depth indicator can be seen or any part of the tread depth is 1/16-inch or less. Refer to *Replace the Tire* section for information regarding replacing the tire.



- 8. Inspect for uneven tire wear on the front tires. Uneven tire wear could be a result of an improperly inflated tire or a misaligned or damaged front end.
- NOTE: Refer to **Tire Inflation** section or **Steering Component Service** section for information on proper tire inflation or front end wheel alignment.
 - Inspect the inner and outer side walls for cracks. If any cracks are seen, then the tire should be replaced. Refer to *Replace the Tire* section for information regarding replacing the tire.
 - 10. Inspect the valve stem for cracks. If any cracks are seen, then the valve stem should be replaced. It is also recommended that the valve stem be replaced whenever the tire is replaced.
- NOTE: Refer to **Replace the Tire** section for information regarding replacing the valve stem.
 - 11. Inspect the tread and side walls for debris in the rubber that could lead to a puncture. If any debris is found it should be removed and the tire inspected for a leak.

REPLACE THE FRONT TIRE/ WHEEL

Refer to *Front Axle Service* for information on removing the front wheel.

REPLACE THE REAR TIRE/ WHEEL

AWARNING

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.
- 6. Raise the wheel to be replaced off of the ground and support with jack stands.
- 7. Remove the 4 or 5 wheel nuts and remove the wheel.
- 8. Install in reverse order.
- 9. Following the pattern shown on the following page, cross tighten the wheel nuts in two stages as follows:

1st stage to approximately 20 ft-lbs. 2nd stage to 80-90 ft-lbs.

- 10. Reconnect the main positive and negative cables at the batteries.
- 11. Lower the wheel to the ground.
- 12. Remove the blocks from behind the wheels.
- 13. Release the parking brake and test drive the vehicle.

REPLACE THE TIRE (PNEUMATIC)

NOTE; To replace the tire, the tire/wheel assembly must be removed from the vehicle. Refer to **Replace the Tire/Wheel** section for information on removing the tire/wheel assembly.

Tire replacement should only be performed by personnel trained in tire replacement.

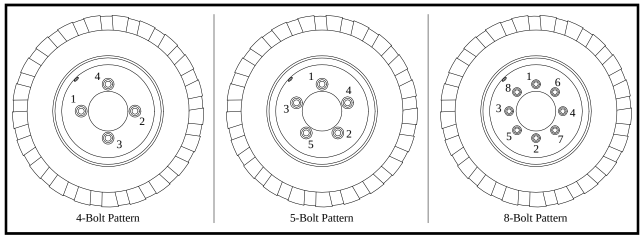
The tire replacement procedure will be unique to the type of replacement equipment being used. Refer to the instructions provided with your equipment.

Always use a new valve stem when replacing a tire.

AWARNING

Explosion Hazard. Fully deflate the tire before attempting to remove the tire from the wheel. Do not over inflate the tire when seating the bead. Failure to deflate the tire or over inflating the tire to seat the bead may cause explosive failure of the tire resulting in severe bodily injury or death.

- 1. Remove the tire from the wheel.
- 2. Cut the old valve stem off of the wheel.
- 3. Remove the valve stem cap from the new valve stem.
- 4. Lubricate the valve stem with liquid soap.
- 5. Install a new valve stem using a valve stem tool.
- NOTE: The valve stem tool is available at most auto repair shops.
 - 6. Install the tire onto the wheel following the instructions provided with your tire replacement equipment.
 - 7. Inflate the tire to the proper pressure and check for leaks.
 - 8. Install the valve stem cap.



Pattern for tightening the wheel nuts

AWARNING

Re-torque all wheel nuts to their final value after 1-week (20-hours) of operation. Failure to re-torque the wheel nuts may result in the wheel coming off of the vehicle causing severe bodily injury and/or property damage.

REPAIR THE TIRE (PNEUMATIC)

AWARNING

Do not attempt to repair a tire with a damaged side wall or a slice in the tread. This type of repair could fail prematurely resulting in severe bodily injury and/or property damage.

NOTE: To properly repair a puncture, the tire must be removed from the wheel. Refer to **Replace the Tire** section for information on removing the tire from the wheel.

It is recommended to repair a tire with a combination vulcanized plug and internal patch.

Tire repairs should only be performed by personnel trained in tire repair.

The tire repair procedure will be unique to the type of repair equipment or repair components used. Refer to the instructions provided with your equipment or repair components.

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CLEANING

AWARNING

Explosive mixtures of Hydrogen gas are present within battery cells at all times. Do not work with or charge battery in an area where open flames (including gas furnace or water heater pilots), sparks, cigarettes, or any other sources of combustion are present. Always provide ample ventilation in rooms where batteries are being charged. Failure to do so may result in severe bodily injury and/or property damage.

Battery electrolyte is poisonous and dangerous. It contains sulfuric acid. Avoid contact with skin eyes or clothing. Wear rubber gloves and safety glasses while servicing batteries. DO NOT INGEST! This may result in severe bodily injury.

A battery is a live electrical source. It cannot be disconnected or neutralized. Do not drop any tool or conductive object onto the battery. A conductive object that comes in contact with the battery terminals will initiate a short circuit of the battery. This could cause the battery to explode resulting in severe bodily injury and/or property damage.

Battery electrolyte will stain and corrode most surfaces. Immediately and thoroughly clean any surface outside of the battery that the battery electrolyte comes in contact with. Failure to clean may result in property damage.

AWARNING

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.
- 6. Dry dirt can be readily blown off with low-pressure air or brushed off.
- 7. Wetness or wet dirt on the batteries indicates battery acid. Using a nonmetallic brush with flexible bristles, wash the batteries off with a strong solution of baking soda and hot water (1 lb. of soda to a gallon of water). Continue until all fizzing stops, which indicates that the acid has been neutralized. Then rinse thoroughly with clear water. DO NOT get any of the solution into the battery cells.
- 8. Reconnect the batteries, remove the blocks from the wheels and test drive.

TESTING

AWARNING

Explosive mixtures of Hydrogen gas are present within battery cells at all times. Do not work with or charge battery in an area where open flames (including gas furnace or water heater pilots), sparks, cigarettes, or any other sources of combustion are present. Always provide ample ventilation in rooms where batteries are being charged. Failure to do so may result in severe bodily injury and/or property damage.

Battery electrolyte is poisonous and dangerous. It contains sulfuric acid. Avoid contact with skin eyes or clothing. Wear rubber gloves and safety glasses while servicing batteries. DO NOT INGEST! This may result in severe bodily injury.

A battery is a live electrical source. It cannot be disconnected or neutralized. Do not drop any tool or conductive object onto the battery. A conductive object that comes in contact with the battery terminals will initiate a short circuit of the battery. This could cause the battery to explode resulting in severe bodily injury and/or property damage.

ACAUTION

Battery electrolyte will stain and corrode most surfaces. Immediately and thoroughly clean any surface outside of the battery that the battery electrolyte comes in contact with. Failure to clean may result in property damage.

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.
- NOTE: A combination of the Load Test <u>and</u> Specific Gravity Test should be used to accurately determine the condition of the batteries.

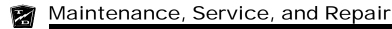
Load Test (6-volt batteries only)

- NOTE: The batteries must be fully charged before performing this test.
 - Clean the batteries. Refer to *Cleaning the Batteries* section for information on cleaning the batteries.
 - Load test each battery using a battery load test meter (available at most auto parts distributors). Follow the instructions provided with the test meter.
 - If any battery fails the load test, then it should be replaced.
- NOTE: If the batteries are over one year old, it is recommended to replace them as a set.
 - If all batteries fail the test you should check the charging system before replacing the batteries. Refer to *Charger Troubleshooting* section for information on checking the charging system.

Specific Gravity Test

NOTE: The batteries must be fully charged before performing this test.

The specific gravity of a cell is an indication of the actual state of charge of the cell. A fully charged cell should have a reading of 1275 to 1300 (see the illustration to the right). A discharged battery will read 1100. Ideally, all cells in a battery pack will have the same reading. Any cells in a battery pack that vary by more than 30-points may be an indication of a bad cell.



Clean the batteries. Refer to *Cleaning the Batteries* section for information on cleaning the batteries.

Using part number **77-200-00** hydrometer, check and record the specific gravity of each cell in the battery pack.

If, after charging, none of the cells exceed a hydrometer reading of 1250 then there may be a fault in the charging system. If the charging system checks OK then the batteries are no longer accepting a charge and should be replaced.

NOTE: Refer to **Charger Troubleshooting** for information on checking the charging system.

The highest reading will be the cell that is accepting the most charge. This reading will be used to gauge all other cells.

Compare the specific gravity readings to the highest reading, if the difference between any of the cells is more than 30-points, then that battery should be replaced.

NOTE: If the batteries are over one year old, it is recommended to replace them as a set.

Reconnect the batteries, remove the blocks from the wheels and test drive.



Typical Hydrometer Float

CHARGING

Refer to **Charging Your Vehicle** in section **Safety Rules and Operating Instructions**.

WATERING

Explosive mixtures of Hydrogen gas are present within battery cells at all times. Do not work with or charge battery in an area where open flames (including gas furnace or water heater pilots), sparks, cigarettes, or any other sources of combustion are present. Always provide ample ventilation in rooms where batteries are being charged. Failure to do so may result in severe bodily injury and/or property damage.

AWARNING

Battery electrolyte is poisonous and dangerous. It contains sulfuric acid. Avoid contact with skin eyes or clothing. Wear rubber gloves and safety glasses while servicing batteries. DO NOT INGEST! This may result in severe bodily injury.

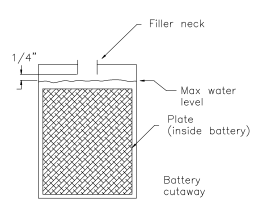
Battery electrolyte will stain and corrode most surfaces. Immediately and thoroughly clean any surface outside of the battery that the battery electrolyte comes in contact with. Failure to clean may result in property damage.

A battery is a live electrical source. It cannot be disconnected or neutralized. Do not drop any tool or conductive object onto the battery. A conductive object that comes in contact with the battery terminals will initiate a short circuit of the battery. This could cause the battery to explode resulting in severe bodily injury and/or property damage.

AWARNING

Do not overfill the batteries. Over filling the batteries may cause the battery electrolyte to boil out of the battery and result in severe bodily injury or property damage.

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.
- NOTE: The electrolyte level in a battery rises while charging and will be close to its highest level after the end of a charging cycle. It is recommended to fill the batteries at the end of a charging cycle. If the electrolyte is below the top of the battery plates then fill just enough to cover the plates and then top off when the charging cycle is complete.
 - 6. Clean the batteries. Refer to *Cleaning the Batteries* section for information on cleaning the batteries.
 - 7. Check the electrolyte level in all battery cells. If low, fill to the correct level with distilled water using part number **77-201-00** battery filler, never add additional battery electrolyte to the batteries.
 - 8. Reconnect the batteries, remove the blocks from the wheels and test drive.



REPLACING (6-VOLT BATTERIES ONLY)

AWARNING

Explosive mixtures of Hydrogen gas are present within battery cells at all times. Do not work with or charge battery in an area where open flames (including gas furnace or water heater pilots), sparks, cigarettes, or any other sources of combustion are present. Always provide ample ventilation in rooms where batteries are being charged. Failure to do so may result in severe bodily injury and/or property damage.

Battery electrolyte is poisonous and dangerous. It contains sulfuric acid. Avoid contact with skin eyes or clothing. Wear rubber gloves and safety glasses while servicing batteries. DO NOT INGEST! This may result in severe bodily injury.

Battery electrolyte will stain and corrode most surfaces. Immediately and thoroughly clean any surface outside of the battery that the battery electrolyte comes in contact with. Failure to clean may result in property damage.

A battery is a live electrical source. It cannot be disconnected or neutralized. Do not drop any tool or conductive object onto the battery. A conductive object that comes in contact with the battery terminals will initiate a short circuit of the battery. This could cause the battery to explode resulting in severe bodily injury and/or property damage. NOTE: If the batteries are over one year old, it is recommended to replace them as a set.

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.
- Thoroughly clean the batteries and battery compartment. Refer to *Cleaning* in this section for information regarding cleaning the batteries.
- 7. Remove the battery hold downs.
- 8. Inspect the battery hold downs for corrosion. If any signs of corrosion are seen then the battery hold downs should be replaced.

AWARNING

Do not leave cables on batteries that have been removed from the vehicle. Cables left on batteries could cause a short circuit resulting in battery explosion, severe bodily injury and/or property damage.

- 9. Remove all battery jumpers from both posts of the battery or batteries being replaced.
- NOTE: It is recommended to replace the battery jumpers when replacing the batteries.
 - 10. Remove the batteries from the vehicle.
 - 11. Inspect the battery compartment for signs of corrosion.
 - 12. If minimal signs of corrosion are seen, then the damaged paint should be stripped off and the entire battery compartment prepped and repainted.
 - If there are excessive signs of corrosion, then it may be necessary to replace some of the frame members or completely rebuild the battery compartment.
 - 14. Inspect the main positive and negative cables and terminals, charger cables and terminals and 12-volt tap wiring. If any of the terminals or wires show signs of corrosion, then they must be repaired or replaced.

Batteries Page 6

- 15. Install the batteries in reverse order. Refer to the *Illustrated Parts List* for battery cable routing.
- 16. It is recommended to replace the battery terminal hardware when replacing the batteries.

When torquing battery hardware, use a backup wrench on the battery bolt and tighten the nut. Failure to use a backup wrench may damage the battery post.

- 17. Torque the terminal hardware to 7-8 ft.-lbs.
- 18. Tighten the hold downs so that the batteries are secure but not so tight as to deform the batteries.
- 19. Remove the blocks from the wheels and test drive.

Moist Charge Batteries

Moist charged batteries are shipped without battery electrolyte. This allows for a much greater shelf life of the battery. Moist charged batteries must be filled with electrolyte and charged before putting into service. Battery electrolyte is a solution of acid and water that is formulated to be used in wet lead acid batteries and is available at most automotive parts distributors that carry batteries.

Do not operate or charge a vehicle equipped with moist charged batteries until the batteries have been filled with electrolyte and charged. Operating or charging moist charged batteries before filling and charging will damage the batteries resulting in premature failure of the batteries.

ACAUTION

Battery electrolyte will stain and corrode most surfaces. Immediately and thoroughly clean any surface outside of the battery that the battery electrolyte comes in contact with. Failure to clean may result in property damage.

Battery electrolyte is poisonous and dangerous. It contains sulfuric acid. Avoid contact with skin eyes or clothing. Wear rubber gloves and safety glasses while servicing batteries. DO NOT INGEST! This may result in severe bodily injury.

AWARNING

A battery is a live electrical source. It cannot be disconnected or neutralized. Do not drop any tool or conductive object onto the battery. A conductive object that comes in contact with the battery terminals will initiate a short circuit of the battery. This could cause the battery to explode resulting in severe bodily injury and/or property damage.

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.
- 6. Fill all battery cells with electrolyte to the proper level.
- Thoroughly clean any spilled electrolyte from the batteries or the ground. Refer to *Cleaning the Batteries* for information on cleaning the batteries.
- 8. Reconnect the battery cables, connect the batteries to the charger and allow the charger to complete one charging cycle.
- 9. Remove the blocks from the wheels and test drive. The batteries are now ready to be put into service.

STORAGE AND RETURNING TO SERVICE

Explosive mixtures of Hydrogen gas are present within battery cells at all times. Do not work with or charge battery in an area where open flames (including gas furnace or water heater pilots), sparks, cigarettes, or any other sources of combustion are present. Always provide ample ventilation in rooms where batteries are being charged. Failure to do so may result in severe bodily injury and/or property damage.

Battery electrolyte is poisonous and dangerous. It contains sulfuric acid. Avoid contact with skin eyes or clothing. Wear rubber gloves and safety glasses while servicing batteries. DO NOT INGEST! This may result in severe bodily injury.

A battery is a live electrical source. It cannot be disconnected or neutralized. Do not drop any tool or conductive object onto the battery. A conductive object that comes in contact with the battery terminals will initiate a short circuit of the battery. This could cause the battery to explode resulting in severe bodily injury and/or property damage.

ACAUTION

Battery electrolyte will stain and corrode most surfaces. Immediately and thoroughly clean any surface outside of the battery that the battery electrolyte comes in contact with. Failure to clean may result in property damage.

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.

If the batteries are removed from the vehicle, do not place them directly on the ground, concrete or solid metal surface. It is recommended to store them on a wooden pallet or equivalent. Storing on the ground, concrete or solid metal surface will cause the batteries to discharge and may result in premature failure of the batteries.

Storage

Thoroughly clean the batteries and battery compartment. Refer to *Cleaning* in this section for information regarding cleaning the batteries.

Check the electrolyte level and charge the batteries. Refer to *Watering* in this section for information regarding checking the electrolyte level.

Store the vehicle or batteries in a cool, dry, well ventilated area.

If storing for more than one month, the batteries should be charged as follows:

Storage Temperature (F)	Charging Interval (months)
Over 60	1
Between 40 and 60	2
Below 40	6

Returning to Service

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.
- 6. Thoroughly clean the batteries and battery compartment. Refer to *Cleaning* in this section for information regarding cleaning the batteries.
- 7. Check the electrolyte level and charge the batteries. Refer to *Watering* in this section for information regarding checking the electrolyte level.
- 8. Test the batteries. Refer to *Testing* section for information on testing the batteries.
- 9. The batteries are now ready to be put back into service.

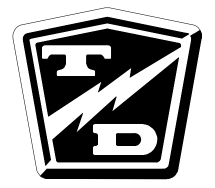
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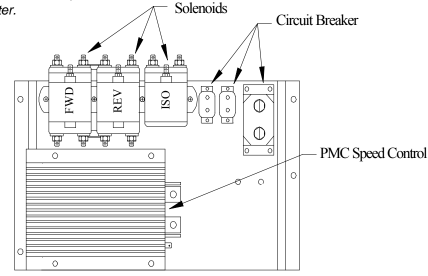
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Note: Vehicles with Dana H12 transmission, Forward solenoid is in the center.



Typical Control Panel

SYMPTOMS:

If your vehicle exhibits any of the following symptoms then skip the main troubleshooting sequence and proceed to **Symptom Troubleshooting** later in this section.

- Runs slow in both directions plus high armature and field current in both directions. NOTE: Armature and field current should be equal.
- Runs slow in both directions plus high armature current in both directions. NOTE: Field current will be very low.
- Runs normal in one direction only plus runs slow or lacks power in the opposite direction with high armature current in the opposite direction or;
- Accelerates slowly and exceeds normal speed in the opposite direction with high armature current only. NOTE: Field current will be very low in the opposite direction.
- Accelerates slowly and exceeds normal speed in both directions plus high armature current. NOTE: Field current will be very low.
- Full speed only.
- Does not run in either direction plus there is noise from motor (hum or whine) with high field current and low armature current.
- Jumps into high speed when direction is selected after depressing the accelerator pedal. Excessive spark when connecting battery
- Does not run or runs very slow with low motor current and high battery current.
- Jumps into high speed when direction is selected after depressing the accelerator pedal.

If your vehicle does not exhibits any of the above symptoms then continue with the main troubleshooting sequence on the following pages.

READ THIS FIRST

Test Equipment Required:

- Digital multimeter (DMM) with diode test function, FLUKE 79 model used in illustrations.
- Shunt or clamp-on DC Ammeter to measure up to 400 amps.
- Test light with a rated voltage equal to or exceeds maximum battery voltage or Taylor-Dunn test light part number #62-027-00 for systems up to 48 volts.
- Throttle Module Analyzer, Taylor-Dunn #62-027-32.
- These tools are available through your local Taylor-Dunn parts distributor.

IMPORTANT NOTES and INSTRUCTIONS

- This troubleshooting guide assumes that the vehicle is wired correctly. It is not intended to diagnose a vehicle that is not wired correctly.
- This troubleshooting guide is not written to be able to locate a problem if there are multiple component failures.
- This troubleshooting guide assumes the batteries are good. Charge and test the batteries before troubleshooting the control system.
- <u>DO NOT</u> start in the middle of this troubleshooting guide. Start at the beginning and complete each test in the order that they are written. <u>DO NOT</u> skip any test unless instructed to do so. Once a problem is found, stop testing and repair the indicated problem. When the repair is completed it is recommended that the control system be retested before lowering the drive wheels to the ground.
- This troubleshooting guide requires the use of a test light rated at the battery voltage of the truck and the Taylor-Dunn Throttle Module Analyzer. <u>Troubleshooting CANNOT be</u> <u>completed without these tools.</u>



These test procedures must be performed in the order they were written. If the test result is good, then proceed to the next test or go to the next section. Failure to do so may result in incorrect test results.



Definitions:

- "MS-1" = The first switch in the accelerator module.
- "Battery volts" = The voltage at the batteries at the time the test is completed.
- "Pick up" = Energizing a solenoid or contactor.
- "F&R" = Forward and Reverse.
- "ISO" = Isolator.
- "Battery negative" = Main negative battery post.
- "Battery positive" = Main positive battery post.
- "PMC" = Speed control module (black box).
- "HOT terminal" = The side of a switch or solenoid that is connect to the power source.
- "COLD terminal" = The side of a switch or solenoid that power is switched to.

DURING ALL TESTS

& WARNING	After any repairs are made, completely retest the vehicle before lowering the drive wheels to the ground. Failure to retest the vehicle could result in unexpected movement of the vehicle resulting in severe bodily injury and/or property damage.	
& WARNING	The rear drive wheels may rotate during some of the following tests. Block the front wheels, raise the rear drive wheels off the ground, and support the vehicle with jack stands. Failure to do so may cause the vehicle to move and cause severe bodily injury and/or property damage.	
& WARNING	Rotating rear drive wheels are a potential hazard. Keep hands, arms, legs and loose clothing away from the rear drive wheels while conducting tests. Failure to do so may cause serious bodily injury.	
& WARNING	Disconnect both of the battery leads during any maintenance or before disconnecting any electrical component or wire. Failure to do so may cause severe bodily injury and/or property damage.	

START:

Read all warnings above before continuing.

If the vehicle runs normal in one direction but does not run in the opposite direction then go to the *Solenoids* sequence.

If none of the three solenoids pick up (click) when the accelerator pedal is depressed then go to the *Forward & Reverse Switch* sequence.

 Power Output Test

 Image: A stand of the stan

to do so may cause serious bodily injury.

1. Make sure the key-switch is in the "OFF" position, then remove the key.

- Make sure the key-switch is in the "OFF" position, then remove the k
 Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.

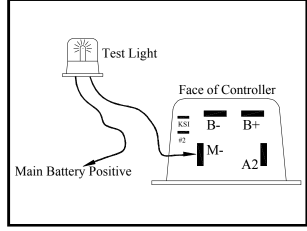
Set the test light voltage to the same voltage as the battery volts.

Connect the test light from the PMC 'M-' Terminal to battery positive.

Close all interlock switches, turn the Key Switch ON, and place the F&R Switch in Forward.

Depress the accelerator pedal fully.

- If the light comes ON then go to the *Motor* sequence.
- If the light does not come ON then continue with the next test.





Control Wire Inputs

The rear drive wheels may rotate during some of the following tests. Block the front wheels, raise the rear drive wheels off the ground, and support the vehicle with jack stands. Failure to do so may cause the vehicle to move and cause severe bodily injury and/or property damage.

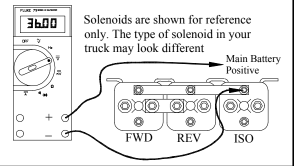
Rotating rear drive wheels are a potential hazard. Keep hands, arms, legs and loose clothing away from the rear drive wheels while conducting tests. Failure to do so may cause serious bodily injury.

- **1.** Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.

Connect a voltmeter across the Solenoid Negative Buss Bar and battery positive.

• If the voltage is not at battery volts then check the wiring to battery negative and the negative circuit breaker. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.

The voltage shown is for illustration only. The actual voltage may vary.



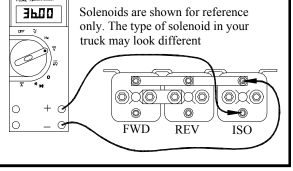
Connect a voltmeter across the ISO solenoid coil terminals.

Close all interlock switches and turn the Key Switch ON.

Depress the accelerator pedal to engage MS-1 only.

- If the voltage is not at battery volts then go to the <u>Key Switch</u> sequence.
- If the voltage is at battery volts and the ISO solenoid does not pick up (click) then the ISO solenoid has failed. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.

The voltage shown is for illustration only. The actual voltage may vary.



Note: Vehicles with Dana H12 transmission, Forward solenoid is in the center.



Connect a voltmeter across the PMC #2 terminal and battery negative.

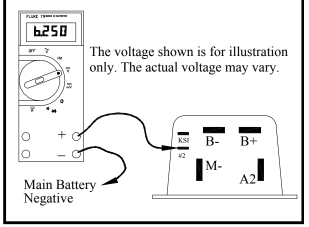
Close all interlock switches, turn the Key Switch ON, and place the F&R Switch in Forward.

Depress the accelerator pedal to engage MS-1 only.

• If the voltage is not between 6.0 and 6.5 volts then go to the Accelerator sequence.

Depress the pedal fully.

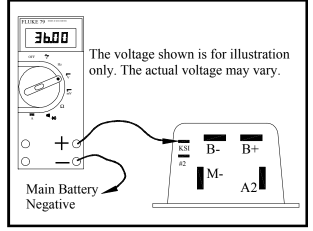
• If the voltage is not between 11.0 and 11.5 volts then go to the Accelerator sequence.



Connect voltmeter across the PMC KSI terminal and battery negative.

With the pedal still fully depressed:

- If the voltage is not at battery volts then go to the Key Switch sequence.
- If the voltage is at battery volts then continue with the next test.





Power Wire Inputs

The rear drive wheels may rotate during some of the following tests. Block the front wheels, raise the rear drive wheels off the ground, and support the vehicle with jack stands. Failure to do so may cause the vehicle to move and cause severe bodily injury and/or property damage.

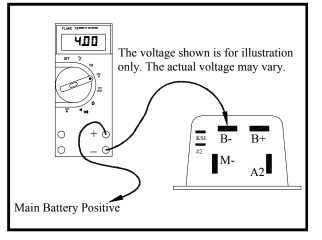
Rotating rear drive wheels are a potential hazard. Keep hands, arms, legs and loose clothing away from the rear drive wheels while conducting tests. Failure to do so may cause serious bodily injury.

AWARNING

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.

Connect a voltmeter to the PMC 'B-' terminal and battery positive.

• If the voltage is not the same as battery volts then there is an open circuit in the wire from 'B-' to the battery. Stop troubleshooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.

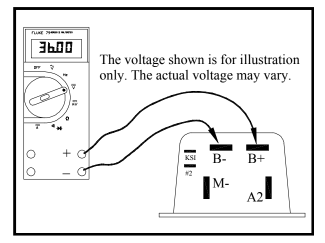


Connect a voltmeter across the PMC 'B-' terminal and the PMC 'B+' terminal.

Close all interlock switches, turn the Key Switch ON, and place the F&R Switch in Forward.

Depress the accelerator pedal to engage MS-1 only.

- If the voltage is not the same as battery volts then go to the <u>Solenoids</u> sequence.
- If the voltage is the same as battery volts then the PMC controller has failed. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.



Motor

AWARNING

The rear drive wheels may rotate during some of the following tests. Block the front wheels, raise the rear drive wheels off the ground, and support the vehicle with jack stands. Failure to do so may cause the vehicle to move and cause severe bodily injury and/or property damage.

Rotating rear drive wheels are a potential hazard. Keep hands, arms, legs and loose clothing away from the rear drive wheels while conducting tests. Failure to do so may cause serious bodily injury.

Make sure the key-switch is in the "OFF" position, then remove the key.

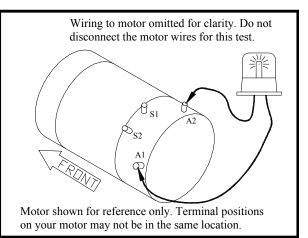
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.

Set the test light voltage to the same voltage as the battery volts.

Connect the test light across the motor 'A1' and 'A2' terminals.

Close all interlock switches, turn the Key Switch ON, and place the F&R Switch in Forward. Depress the accelerator fully.

• If the light comes on then the motor armature windings are open and the motor must be repaired or replaced. Stop trouble shooting here and repair the problem. When the repair is completed, completely test the vehicle before lowering the drive wheels to the ground.



Connect the test light across the motor 'S1' and 'S2' terminals.

Close all interlock switches, turn the Key Switch ON, and place the F&R Switch in Forward. Depress the accelerator fully.

- If the light comes on then the motor field windings are open and the motor must be repaired or replaced. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.
- If the test light did not come on during either test then go to the F/R Switch sequence.

Wiring to motor omitted for clarity. Do not disconnect the motor wires for this test. P **S**1 Δ2 \$2 A1 ന Motor shown for reference only. Terminal positions on your motor may not be in the same location.



Accelerator

The rear drive wheels may rotate during some of the following tests. Block the front wheels, raise the rear drive wheels off the ground, and support the vehicle with jack stands. Failure to do so may cause the vehicle to move and cause severe bodily injury and/or property damage.

Rotating rear drive wheels are a potential hazard. Keep hands, arms, legs and loose clothing away from the rear drive wheels while conducting tests. Failure to do so may cause serious bodily injury.

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.

With the power switch OFF, connect a throttle module to the analyzer.

Position the power switch to the 6-11 volt range.

All but the power lamp should be OFF. If the FS-1, FS-3 or OV lamp (Over Voltage) are ON, then the module is faulty.

Depress the lever on the module. The FS-1 lamp should be ON with no more that a few degrees of rotation. If the FS-1 lamp does not come on, then the module is faulty (see note2 below).

The voltage on the digital display should vary with the position of the module arm, starting at approximately 6-volts and ending at approximately 11-volts.

If the module is equipped with the FS-3 switch, the FSlamp should come ON when the module arm is rotated 1 the full speed position. If the lamp does not come ON the the module is faulty.

Note1: Current versions of the throttle module do not have additional switched output (FS-3 fully depressed). additional switched output was only used on PT-II cc systems and Power-Tron 240, 350, or 480 systems that equipped with the Power Plus module.

If the OV lamp comes ON at any time, then the module is

If the Low battery lamp is ON, then the analyzer battery be replaced.

Additional information regarding the analyzer can be found in the instructions provided with the analyzer (D0-110-53)

If the module functions correctly with the analyzer but not on the vehicle it is likely that there is a fault in the vehicle wiring.

NOTE2: Failures of the FS-1 circuit indicate a possible vehicle wiring fault that has resulted in a short circuit across FS-1. BEFORE REPLACING THE MODULE: Confirm that there are no shorts in the vehicle wiring or components. Installing a replacement module in a vehicle with faulty wiring will burn out the new module.



 Key Switch

 Image: A WARDING

 Image: A WARDING

The rear drive wheels may rotate during some of the following tests. Block the front wheels, raise the rear drive wheels off the ground, and support the vehicle with jack stands. Failure to do so may cause the vehicle to move and cause severe bodily injury and/or property damage.
Rotating rear drive wheels are a potential hazard. Keep hands, arms, legs and loose clothing away from the rear drive wheels while conducting tests. Failure to do so may cause serious bodily injury.
1. Make sure the key-switch is in the "OFF" position, then remove the key.
2. Place the forward-reverse switch in the center "OFF" position.

2. Place the forward-reverse switch in the center "OFF" position.
 3. Set the park brake.
 4. Place blocks under the front wheels to prevent vehicle movement.

Test all interlock switches and/or interlock relays (if equipped) for continuity. Depending on the model of your vehicle, it may have a seat interlock, Foot interlock, Charger interlock, special order interlock or any combination of the above. Refer to the wire diagram at the end of this section for location of the interlocks.

NOTE: Due to the many different configurations possible for special order interlocks, they will not be included in this text. Refer to the option list for your truck or contact your Taylor-Dunn[®] Representative for more information.

If you do not know how to test for continuity, refer test to a qualified technician.

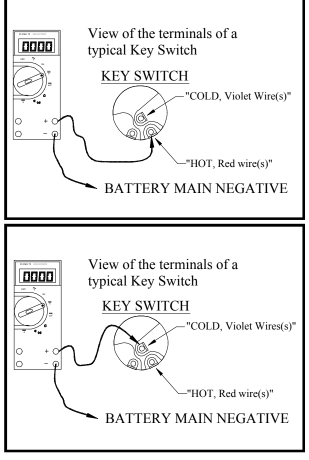
Connect a voltmeter across the HOT terminal of the key switch and battery negative.

• If the voltage is not at battery volts then check the wire between the key switch and battery positive. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.

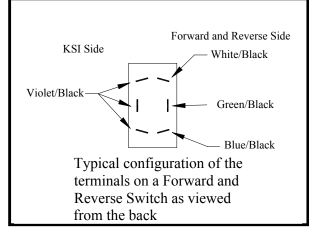
Connect a voltmeter across the COLD terminal of the key switch and battery negative.

Turn the key switch ON.

- If the voltage is not at battery volts then the key switch has failed. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.
- If the voltage is at battery volts but the previous test at pin #4 in the Accelerator section failed then check the wire from the key switch to pin #4 at the accelerator module. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.



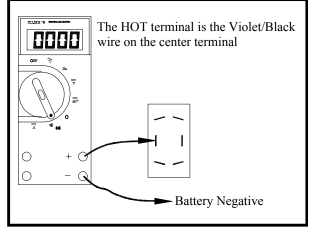
For your reference, shown at the right are the Forward and Reverse switch wire connections for a typical control system.



Connect a voltmeter across the HOT terminal of the KSI side of the F&R switch and battery negative.

Turn the key switch ON.

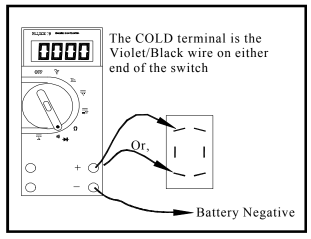
If the voltage is not at battery volts then go to the <u>Accelerator</u> sequence.



Connect a voltmeter across one of the COLD terminals of the KSI side of the F&R switch and battery negative.

Close all interlock switches, turn the Key Switch ON, and place the F&R Switch in Forward.

- If the voltage is not at battery volts then the F&R switch has failed. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.
- If the voltage is at battery volts and the test at the PMC KSI terminal in the Control Wire Inputs section failed then check the wiring between COLD terminals of the KSI side of the F&R switch and the PMC KSI terminal. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.



F/R switch

The rear drive wheels may rotate during some of the following tests. Block the front wheels, raise the rear drive wheels off the ground, and support the vehicle with jack stands. Failure to do so may cause the vehicle to move and cause severe bodily injury and/or property damage.

Rotating rear drive wheels are a potential hazard. Keep hands, arms, legs and loose clothing away from the rear drive wheels while conducting tests. Failure to do so may cause serious bodily injury.

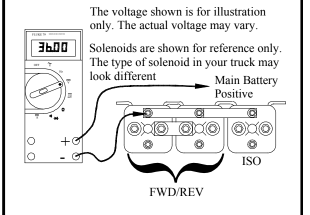
1. Make sure the key-switch is in the "OFF" position, then remove the key.

and battery positive.

- Place the forward-reverse switch in the center "OFF" position.
 Set the park brake.
 Place blocks under the front wheels to prevent vehicle movement.
- Connect a voltmeter across the Solenoid Negative Buss Bar

NOTE: You may skip this test if it was completed in a previous section

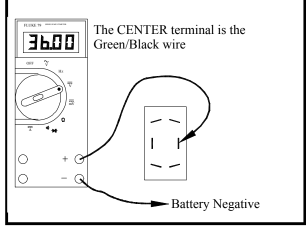
• If the voltage is not at battery volts then check the wiring to battery negative and the negative circuit breaker. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.



Connect a voltmeter across the center terminal of the forward and reverse side of the F&R switch and battery negative.

Close all interlock switches, turn the Key Switch ON, and place the F&R Switch in Forward. Depress the accelerator pedal fully.

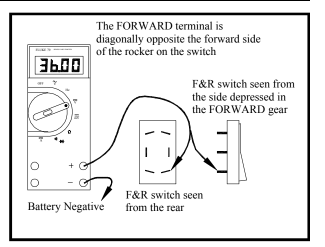
• If the voltage is not at battery volts then go to the <u>Accelerator</u> sequence.



Connect a voltmeter across the forward terminal of the forward and reverse side of the F&R switch and battery negative.

Close all interlock switches, turn the Key Switch ON, and place the F&R Switch in forward. Depress the accelerator pedal fully.

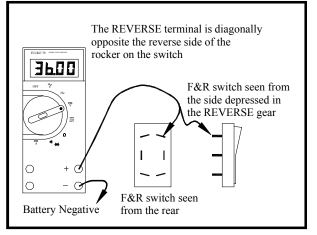
• If the voltage is not at battery volts then the F&R switch has failed. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.



Connect a voltmeter across the reverse terminal of the forward and reverse side of the F&R switch and battery negative.

Close all interlock switches, turn the Key Switch ON, and place the F&R Switch in reverse. Depress the accelerator pedal fully.

- If the voltage is not at battery volts then the F&R switch has failed. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.
- If all tests in this section were good then check the wiring from the F&R switch to the Forward and Reverse solenoids and both the forward and reverse solenoid coils. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.



Solenoids

The rear drive wheels may rotate during some of the following tests. Block the front wheels, raise the rear drive wheels off the ground, and support the vehicle with jack stands. Failure to do so may cause the vehicle to move and cause severe bodily injury and/or property damage.

Rotating rear drive wheels are a potential hazard. Keep hands, arms, legs and loose clothing away from the rear drive wheels while conducting tests. Failure to do so may cause serious bodily injury.

1. Make sure the key-switch is in the "OFF" position, then remove the key.

- Place the forward-reverse switch in the center "OFF" position.
 Set the park brake.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.

If the vehicle runs in forward only then skip ahead to the test sequence: *Forward (does not run in reverse*).

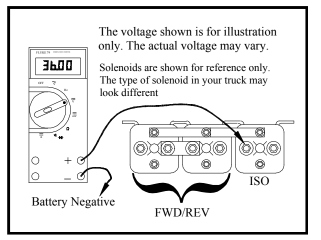
If the vehicle runs in reverse only then skip ahead to the test sequence: <u>Reverse (does not run in forward)</u>.

Connect a voltmeter across the ISO solenoid COLD terminal and battery negative.

Close all interlock switches and turn the Key Switch ON.

Depress the accelerator pedal fully.

• If the voltage is at battery volts then the wire from the ISO solenoid to the PMC is bad. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.

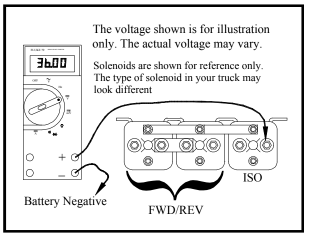


Connect a voltmeter across the ISO solenoid HOT terminal and battery negative.

Close all interlock switches and turn the Key Switch ON.

Depress the accelerator pedal fully.

- If the voltage is at battery volts then the ISO solenoid has failed. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.
- If the voltage is not at battery volts then check the wiring to battery positive and the main circuit breaker. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.

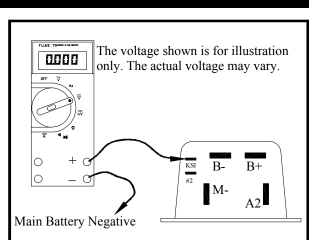


Forward (does not run in reverse)

Connect a voltmeter across the PMC KSI terminal and battery negative.

Close all interlock switches, turn the Key Switch ON, and place the F&R Switch in reverse.

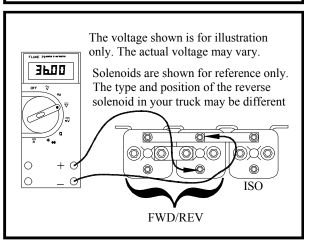
 If the voltage is not at battery volts then go to the <u>Key Switch</u> sequence.



Connect a voltmeter across the Reverse Solenoid coil terminals. Refer to your vehicles wiring diagram to identify the position of the reverse solenoid.

Close all interlock switches, turn the Key Switch ON, and place the F&R Switch in reverse. Depress the accelerator pedal fully.

 If the voltage is not at battery volts then go to the <u>F/</u> <u>R Switch</u> sequence.



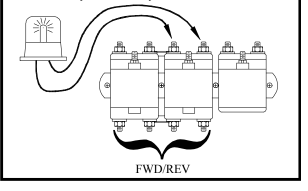
Set the test light voltage to the same voltage as the battery volts.

Connect the test light across the normally open contacts of the reverse solenoid. Refer to your vehicles wiring diagram to identify the position of the reverse solenoid.

Close all interlock switches, turn the Key Switch ON, and place the F&R Switch in reverse. Depress the accelerator pedal fully.

- If the light comes on then the Revers
- If the light comes on then the Reverse solenoid has failed. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.

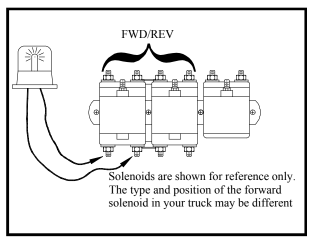
Solenoids are shown for reference only. The type and position of the reverse solenoid in your truck may be different



Connect the test light across the Normally Closed contacts of the Forward solenoid. Refer to your vehicles wiring diagram to identify the position of the forward solenoid.

Close all interlock switches, turn the Key Switch ON, and place the F&R Switch in Reverse. Depress the accelerator pedal fully.

• If the light comes on then the Forward solenoid has failed. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.



STOP

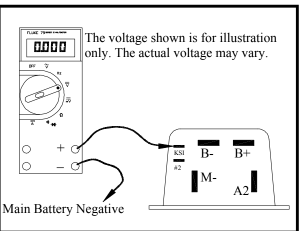
Stop, do not continue. If you reached this point without a solution, then you may have an unanticipated problem or have made an error during testing. It is important to review the trouble shooting steps that have led to this point. The tests may need to be repeated.

Reverse (does not run in forward)

Connect a voltmeter across the PMC KSI terminal and battery negative.

Close all interlock switches, turn the Key Switch ON, and place the F&R Switch in forward.

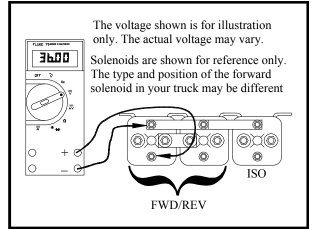
 If the voltage is not at battery volts then go to the <u>Key Switch</u> sequence.



Connect a voltmeter across the Forward Solenoid coil terminals. Refer to your vehicles wiring diagram to identify the position of the forward solenoid.

Close all interlock switches, turn the Key Switch ON, and place the F&R Switch in forward. Depress the accelerator pedal fully.

 If the voltage is not at battery volts then go to the <u>F/</u> <u>R Switch</u> sequence.

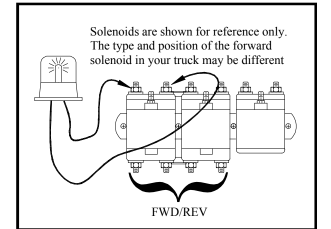


Set the test light voltage to the same voltage as the battery volts.

Connect the test light across the Normally Open contacts of the Forward solenoid. Refer to your vehicles wiring diagram to identify the position of the forward solenoid.

Close all interlock switches, turn the Key Switch ON, and place the F&R Switch in forward. Depress the accelerator pedal fully.

• If the light comes on then the Forward solenoid has failed. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.

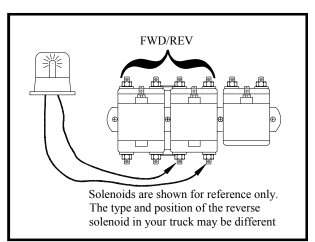


Set the test light voltage to the same voltage as the battery volts.

Connect the test light across the Normally Closed contacts of the Reverse solenoid. Refer to your vehicles wiring diagram to identify the position of the Reverse solenoid.

Close all interlock switches, turn the Key Switch ON, and place the F&R Switch in Forward. Depress the accelerator pedal fully.

• If the light comes on then the Reverse solenoid has failed. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.



STOP

SYMPTOM TROUBLESHOOTING GUIDE

This section is specific to the symptoms listed below. Each troubleshooting sequence assumes that all listed symptoms are present. Do not use this section unless the truck has all listed symptoms.

SYMPTOMS		GO TO
>	Runs slow in both directions plus high armature and field current in both directions. NOTE: Armature and field current should be equal.	MOTOR
>	Runs slow in both directions plus high armature current in both directions. NOTE: Field current will be very low.	SOLENOIDS
AA	Runs normal in one direction only plus runs slow or lacks power in the opposite direction with high armature current in the opposite direction or; Accelerates slowly and exceeds normal speed in the opposite direction with high armature current only. NOTE: Field current will be very low in the opposite direction.	SOLENOIDS
\blacktriangleright	Accelerates slowly and exceeds normal speed in both directions plus high armature current. NOTE: Field current will be very low.	SOLENOIDS
≻	Full speed only.	PMC CONTROL
\blacktriangleright	Does not run in either direction plus there is noise from motor (hum or whine) with high field current and low armature current.	PLUGGING DIODE
≻	Excessive spark when connecting battery	ISO
≻	Does not run or runs very slow with low motor current and high battery current.	FREEWHEEL DIODE
>	Jumps into high speed when direction is selected after depressing the accelerator pedal.	HPD

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PMC CONTROL

- **1.** Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.

The rear drive wheels may rotate during some of the following tests. Block the front wheels, raise the rear drive wheels off the ground, and support the vehicle with jack stands. Failure to do so may cause the vehicle to move and cause severe bodily injury and/or property damage.

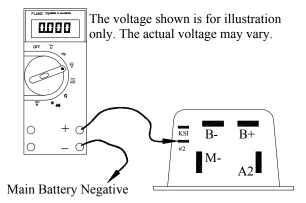
AWARNING

Rotating rear drive wheels are a potential hazard. Keep hands, arms, legs and loose clothing away from the rear drive wheels while conducting tests. Failure to do so may cause serious bodily injury.

Disconnect the wire from the 'M-' terminal on the PMC control and tape it off to prevent electrical contact. Connect a volt meter across the PMC #2 terminal and battery negative.

Turn the key-switch on, close all interlock switches (if equipped), depress the accelerator pedal to engage the first micro switch only (creep speed), then perform the following tests:

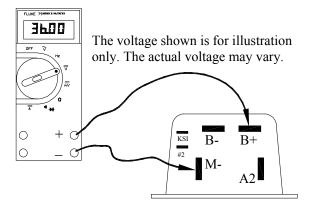
- The meter reading should be between 6 and 6.5 volts.
- If the voltage at pin #2 is not 6 to 6.5 volts, then go to the <u>ACCELERATOR</u> sequence in the Main Troubleshooting Sequence, otherwise continue with the next test.



Connect a volt meter across the PMC B+ and PMC M- terminals.

Turn the key-switch on, close all interlock switches (if equipped), depress the accelerator pedal to engage the first micro switch only (creep speed), then perform the following tests:

- The meter reading should not be equal to the battery voltage.
- If you have full battery voltage then the PMC control is shorted and must be replaced. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground, otherwise continue with the next test.



If the voltage at pin #2 is correct and the voltage at 'M-' is correct, then there is a short in the harness between the wire connected to the PMC 'M-' and main battery negative. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.

STOP



PLUGGING DIODE

1. Make sure the key-switch is in the "OFF" position, then remove the key.

- Place the forward-reverse switch in the center "OFF" position.
 Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.

The rear drive wheels may rotate during some of the following tests. Block the front wheels, raise the rear drive wheels off the ground, and support the vehicle with jack stands. Failure to do so may cause the vehicle to move and cause severe bodily injury and/or property damage.

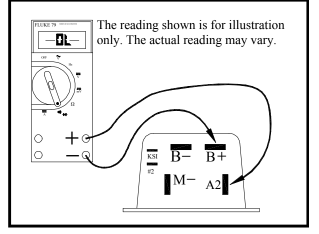
Rotating rear drive wheels are a potential hazard. Keep hands, arms, legs and loose clothing away from the rear drive wheels while conducting tests. Failure to do so may cause serious bodily injury.

Remove the wires from the 'B+' and 'A2' terminals on the PMC control and perform the following test:

Using the diode test function on the DMM check for the presence of a diode across 'B+' and 'A2' on the PMC control..

If you do not know how to test for a diode, refer test to a qualified technician.

 If the diode is open or shorted, then the PMC control must be replaced. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.



STOP

FREEWHEEL DIODE

WARNING	 Make sure the key-switch is in the "OFF" position, then remove the key. Place the forward-reverse switch in the center "OFF" position. Set the park brake. Place blocks under the front wheels to prevent vehicle movement. Disconnect the main positive and negative cables at the batteries. 	
WARNING	The rear drive wheels may rotate during some of the following tests. Block the front wheels, raise the rear drive wheels off the ground, and support the vehicle with jack stands. Failure to do so may cause the vehicle to move and cause severe bodily injury and/or property damage.	
	Detating your drive wheels are a notential barand. Keen hands, arms	

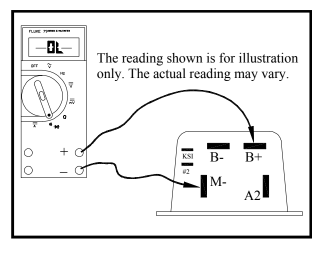
Rotating rear drive wheels are a potential hazard. Keep hands, arms, legs and loose clothing away from the rear drive wheels while conducting tests. Failure to do so may cause serious bodily injury.

Remove the wires from the 'B+' and 'M-' terminals on the PMC control and perform the following test:

Using the diode test function on the DMM check for the presence of a diode across 'B+' and 'M-' on the PMC control. Refer to Diode Figure 2.

If you do not know how to test for a diode, refer test to a qualified technician.

> If the diode is open or shorted, then the PMC control must be replaced. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.



STOP



<u>ISO</u>

1. Make sure the key-switch is in the "OFF" position, then remove the key.

- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.

The rear drive wheels may rotate during some of the following tests. Block the front wheels, raise the rear drive wheels off the ground, and support the vehicle with jack stands. Failure to do so may cause the vehicle to move and cause severe bodily injury and/or property damage.

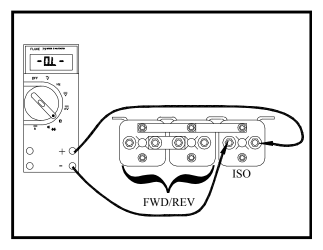
Rotating rear drive wheels are a potential hazard. Keep hands, arms, legs and loose clothing away from the rear drive wheels while conducting tests. Failure to do so may cause serious bodily injury.

Remove the wires and the resistor from the ISO solenoid and perform the following tests:

Test continuity across the ISO power contacts.

If you do not know how to test for continuity, refer test to a qualified technician.

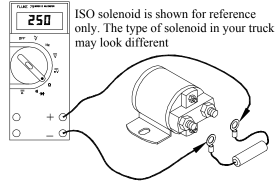
• This should be an open circuit. If it is not an open circuit then the contactor should be replaced. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground, other wise continue to the next test.



Connect the meter to each end of the resistor that was removed from the ISO solenoid and measure its resistance.

• The meter reading should be 250 Ohms (+/-10%). If it is not 250 ohms (+/-10%), then replace the resistor. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.

Reading is plus or minus 10%



STOP

SOLENOIDS

There is a very slight possibility that a failure in the motor could cause these symptoms. Perform the tests covered in the MOTOR section first. If the motor is OK, continue with the following tests.

1. Make sure the key-switch is in the "OFF" position, then remove the key.

- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.

The rear drive wheels may rotate during some of the following tests. Block the front wheels, raise the rear drive wheels off the ground, and support the vehicle with jack stands. Failure to do so may cause the vehicle to move and cause severe bodily injury and/or property damage.

Rotating rear drive wheels are a potential hazard. Keep hands, arms, legs and loose clothing away from the rear drive wheels while conducting tests. Failure to do so may cause serious bodily injury.

Remove the wires from the 'S1' and 'S2' terminals on the motor. Remove the wire from the 'M-' terminal on the PMC control. Make sure none of these wires can come into electrical contact with the frame or any other wire.

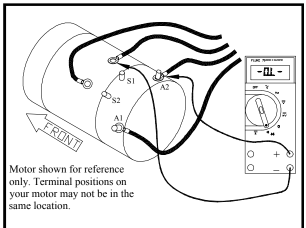
Reconnect the batteries.

With the key-switch on and the forward and reverse switch in neutral, perform the following tests:

• Check continuity from the motor 'A2' terminal to the wire that was connected to the motor 'S1' terminal. DO NOT make this test to the 'S1" terminal, just the wire. Refer to Solenoid Figure 1.

If you do not know how to test for continuity, refer test to a qualified technician.

- This should be an open circuit, if it reads as a short, then one of the following has occurred:
- A) The reverse solenoid is shorted.
- B) The wire connected to the motor 'S1' terminal is shorted to the wire connected to the motor 'A2' terminal.



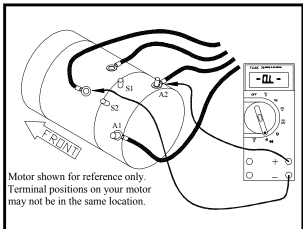
C) The wire connected to the motor 'S1' terminal is shorted to the wire connected to the PMC 'A2' terminal.

Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground, otherwise continue with the next test.

 Check continuity from the motor 'A2' terminal to the wire that was connected to the motor 'S2' terminal. DO NOT make this test to the 'S2" terminal, just the wire.

If you do not know how to test for continuity, refer test to a qualified technician.

- This should read as an open circuit. If it reads as a short then one of the following has occurred:
- A) The forward solenoid is shorted.
- B) The wire connected to the motor 'S2' terminal is shorted to the wire connected to the motor 'A2' terminal.
- C) The wire connected to the motor 'S2'



terminal is shorted to the wire connected to the PMC 'A2' terminal. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground, otherwise continue with the next test.

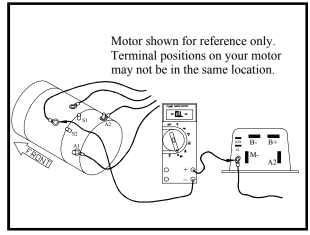
With the key-switch on and the F&R switch in forward, depress the accelerator pedal and perform the following tests:

Check continuity from the wire that was connected to the PMC 'M-' terminal to the wire that was connected to the motor 'S2' terminal.

If you do not know how to test for continuity, refer test to a qualified technician.

- This should read as an open circuit. If it reads as a short, then one of the following has occurred:
- A) The forward solenoid is shorted.
- B) The wire connected to the PMC 'M-' terminal is shorted to the wire connected to the motor 'S2' terminal.

Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground, otherwise continue with the next test.



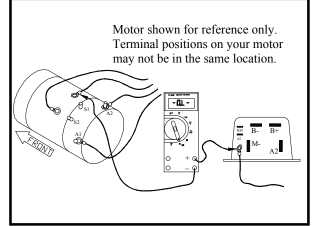
With the key-switch on and the F&R switch in reverse, depress the accelerator pedal and perform the following tests:

 Check continuity from the wire that was connected to the PMC 'M-' terminal to the wire that was connected to the motor 'S1' terminal.

If you do not know how to test for continuity, refer test to a qualified technician.

- This should read as an open circuit. If it reads as a short, then one of the following has occurred:
- A) The reverse solenoid is shorted.
- B) The wire connected to the PMC 'M-' terminal is shorted to the wire connected to the motor 'S1' terminal.

Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground



STOP

MOTOR

High motor current in both the field and the armature, accompanied with a lack of power, would indicate a shorted armature and/or field.

Another symptom that may exist is jumping or stuttering at low speeds and/or the motor will not run unless the armature is manually rotated. If this symptom exists, it indicates that there may be open segments in the armature. Visually inspect the brushes, if they are OK, continue with the testing below.

- **1.** Make sure the key-switch is in the "OFF" position, then remove the key.
- Place the forward-reverse switch in the center "OFF" position.
 Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.

AWARNING

The rear drive wheels may rotate during some of the following tests. Block the front wheels, raise the rear drive wheels off the ground, and support the vehicle with jack stands. Failure to do so may cause the vehicle to move and cause severe bodily injury and/or property damage.

Rotating rear drive wheels are a potential hazard. Keep hands, arms, legs and loose clothing away from the rear drive wheels while conducting tests. Failure to do so may cause serious bodily injury.

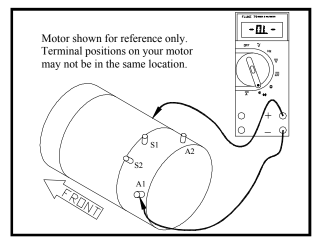
Disconnect the four motor wires and perform the following tests:

Check continuity from 'A1' to the frame of the motor..

If you do not know how to test for continuity, refer test to a qualified technician.

• This should be an open circuit. If there is continuity from 'A1' to the frame of the motor, then the motor armature or armature circuit (brushes) are shorted.

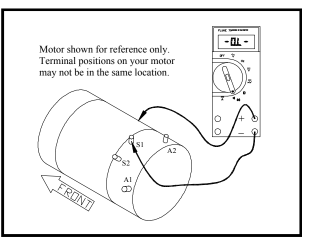
Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground, otherwise continue with the next test.



Check continuity from 'S1' to the frame of the motor.

If you do not know how to test for continuity, refer test to a qualified technician.

This should be an open circuit. If there is continuity from 'S1' to the frame of the motor, then the motor field is shorted. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground, otherwise continue to Motor Inspection.

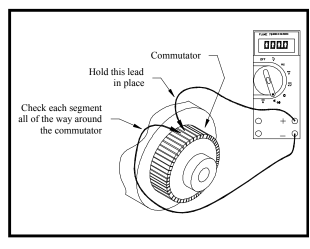


Motor Inspection

- 1. Remove and disassemble the motor.
- 2. Visually inspect the inside of the brush end housing. If there are any silver specs of metal around the inside of the housing, it indicates that the armature has overheated and melted the solder around the commutator. The armature is bad and the motor must be replaced. Stop here and repair the problem, otherwise continue with the next test.
- 3. Visually inspect the armature wires where they loop around at the shaft end of the armature. The insulation should be a light to medium reddish brown color. If the insulation is dark brown to black or the insulation is cracked and peeling, then the armature has been overheated and burnt. The motor must be replaced. Stop here and repair the problem, otherwise continue with the next test.
- 4. Perform a continuity test around the armature commutator. Place one of the test leads on a single commutator segment. While holding the first test lead on the segment, check the continuity to the other segments around the commutator.

If you do not know how to test for continuity, refer test to a qualified technician.

 There should be continuity on each commutator segment. If an open segment is found, the armature is bad and the motor must be replaced. Stop trouble shooting here and repair the problem. When the repair is completed, completely retest the vehicle before lowering the drive wheels to the ground.



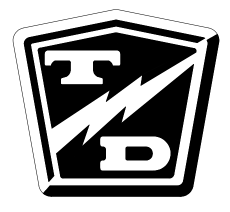
STOP

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ACAUTION

Turn the Key switch OFF <u>BEFORE</u> disconnecting the batteries. Disconnecting the batteries with the key switch ON may corrupt the controller programming resulting in a fault code 1 (refer to fault table).



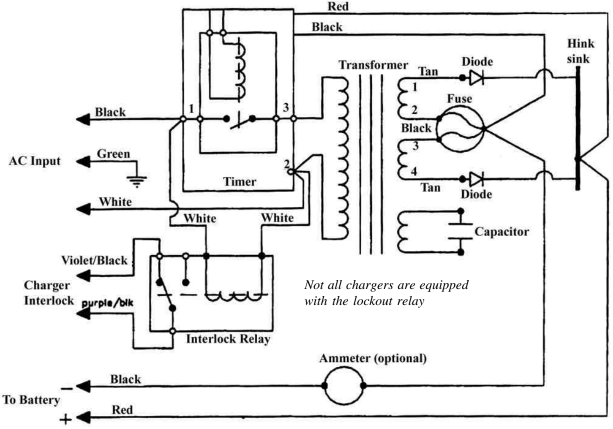
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OPERATING INSTRUCTIONS AND THEORY OF OPERATION

The Lestronic II[®] chargers are designed as semiautomatic chargers. The Lestronic II[®] charger turns itself on when the "built- in" charger is plugged into the wall outlet, or when the "portable" charger is plugged into the batteries. As the battery charges, the battery voltage rises. The charger periodically checks the battery voltage and compares it to the previous reading. When the battery voltage stops rising a predetermined amount, then the batteries are no longer accepting a charge and the charger shuts off. The charger will not start again unless the AC cord on a "built-in" charger is disconnected from the wall outlet, or the DC plug on a portable charger is disconnected from the batteries.

The charger does not check the current state of charge when it is plugged in, it assumes that the batteries require charging when it is connected. For this reason, it is recommended to discharge the batteries approximately 50% (1175-1200 as indicated on a hydrometer) before connecting the charger. If the charger is connected before the batteries are discharged 50%, the batteries may enter an overcharge state before the charger can sense that the batteries are no longer accepting a charge. This could result in overcharging and damaging the batteries.

The relay that operates the charger is powered by the batteries being charged. If the voltage on the batteries to be charged is less than approximately 65% of the rated charger DC voltage, the relay will not pick up and the charger will not turn on. In this situation, a manual charger would have to be used to bring the battery voltage up so that the Lestronic[®] charger can sense that they are connected and turn itself on.



Typical Charger Internal Wire Diagram

TESTING THE CHARGING CYCLE

In typical installations, the charger will remain on for up to 12 hours depending on the state of charge of the battery when the charge cycle was started.

A charger could remain on for longer than 12 hours if:

- The charging cycle is interrupted at any time during the charging cycle.
- Defective batteries causing a fluctuating DC voltage that confuses the charger.
- A brownout (drop in AC line voltage) during the charging cycle.
- An electrically noisy charging environment.

A charger could turn off in less than 12 hours, but still show symptoms of overcharging if:

- The batteries were not discharged to 50% before connecting the charger.
- The electrolyte in the batteries is too high (boil over).
- The electrolyte in the batteries is too low (excessive gassing or sulfur smell).

To test the charger to see if it is turning off correctly, monitor the battery voltage and the electrolyte specific gravity during the charging cycle as indicated below.

Specific Gravity

Using a hydrometer take the specific gravity reading of several cells, at 1 hour intervals while charging. If the specific gravity of the electrolyte does not rise for three consecutive readings and the charger does not shut off, then the charger is running too long.

Battery Voltage

Using an accurate 5-1/2 digit digital voltmeter, monitor the battery voltage during the charging cycle. Take readings every 30 minutes. If the battery voltage does not increase 0.012 volts in two consecutive readings, then the charger is running too long.

TEST EQUIPMENT REQUIRED FOR TROUBLESHOOTING

Digital Multi Meter (DMM) with diode and capacitor test function, FLUKE 79[®] model shown at right and in the troubleshooting illustrations.

Important Notes and Instructions

- This troubleshooting guide assumes a familiarity with the use of a digital multimeter including, voltage tests, continuity tests and diode testing. If not familiar with any part of these tests, refer testing to a qualified technician.
- Make sure that the AC electrical socket the charger is plugged into is in good working condition.
- Make sure that the AC voltage at the electrical socket is the same as the AC voltage on the charger nameplate.
- Make sure the batteries are in good condition and no less than 80% discharged as per hydrometer reading.
- The battery voltage must be above approximately 65% of the chargers rated DC voltage. If the batteries are below approximately 65% of the chargers rated DC voltage, the charger will not turn on.
- If the charger exhibits intermittent problems, it must be in the failed mode for troubleshooting.
- Battery volts = Full voltage available at the batteries at the time of the test being performed.
- This test procedure must be performed in the order it was written. If starting in the middle or skipping sections when not instructed to do so, the proper results will not occur. If the test result is good, then proceed to the next test or go to the next section if instructed to do so.

During All Tests

The charger cabinet must remain electrically grounded. Disconnect both of the battery leads and unplug the charger from the AC source before disconnecting any electrical component or wire. Failure to do so may result in serious bodily injury.



TROUBLESHOOTING FOR BUILT-IN CHARGER

1. Make sure the key-switch is in the "OFF" position, then remove the key.

- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the charger from the AC source.

Locate the charger harness connectors where the charger harness is connected to the vehicle's control harness. There will be two 10 gauge and two 14 gauge wires.

Slide the insulators off the connectors on the two 10 gauge wires and perform the following tests:



Make sure that these two wires do not come into electrical contact with any other object.

- 6. Test the voltage from the red wire to the main battery negative. This voltage should be equal to the battery voltage. If the voltage is less than the battery voltage, then this wire is broken or has a bad connection. **Stop here and repair the problem.**
- 7. Test the voltage from the red 10 gauge wire (+) to the other 10 gauge wire (white or black depending on model). This voltage should be equal to the battery voltage. If the voltage is less than the battery voltage, then the white (or black) wire is broken or has a bad connection. **Stop here and repair the problem.**

Slide the insulators back onto the connectors on the two 10 gauge wires.

Slide the insulators off the connectors on the two 14 gauge wires.



High Voltage. Do not touch the 14-gauge wires and make sure these two wires do not come into electrical contact with any other object. Failure to do so may result in serious bodily injury.

Re-Connect the charger to the AC source.

8. Test the voltage across the two 14 gauge wires. This voltage should be the same as the voltage at the AC receptacle (rated voltage of the charger). If the voltage is less than the rated AC voltage of the charger then the 14 gauge white or black wire(s) is broken or has a bad connection between the charger connectors and the AC plug. **Stop here and repair the problem.**



- Disconnect the charger from the AC source.
- Disconnect the batteries.
- Disconnect the charger from the vehicle's harness.
- Remove the charger from the vehicle.

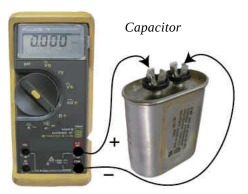


HIGH VOLTAGE may be stored in the capacitor. Discharge the capacitor before continuing. Connect a 2k ohm resistor across the capacitor terminals for 10 seconds. Do not touch the capacitor terminals with your hands. The resistor should be held with a pair of insulated pliers. Failure to do so may cause serious bodily injury

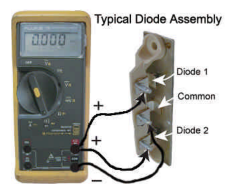
Remove the charger cover and perform the following tests:

- 1. Inspect the internal wiring of the charger and repair as required.
- 2. Check the continuity of both fuse links and replace if bad.
- 3. Disconnect one transformer lead from the capacitor. Test the capacitor using the capacitor test function of the meter. It is a 6 microfarad capacitor. If the capacitor is bad, it must be replaced. **Stop here and repair the problem.**





- 4. Reconnect the transformer lead to the capacitor and disconnect one transformer lead from one of the diodes. Test each of the diodes using the diode test function of your meter. If either one of the diodes are bad, replace the diode assembly. Stop here and repair the problem.
- 5. Reconnect the lead to the diode.
- Reconnect the charger to the vehicle's harness and slide the wiring insulators back into place. Connect the charger to the AC source and perform the following tests:

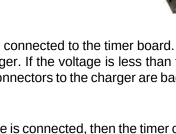


High Voltage inside the charger. Do not touch any internal components while the charger is plugged in. Failure to do so may result in serious bodily injury.

• Test the voltage from the fuse assembly (-) to the diode block (+). This voltage should be equal to the battery voltage. If the voltage is less than the battery voltage, then the wires from the harness connectors to the charger are bad. **Stop here and repair the problem.**

- Test the voltage across the white and black wires that are connected to the timer board. This voltage should be the same as the rated AC voltage of the charger. If the voltage is less than the rated AC voltage of the charger, then the wires from the harness connectors to the charger are bad. Stop here and repair the problem.
- If the timer relay does not pickup (click) when the AC source is connected, then the timer control circuit or the relay is bad (refer to Timer Relay Test). **Stop here and repair the problem.**
- Test the AC voltage across the transformer primary circuit. The transformer primary consists of the two solid wires with the brown fiber insulator that are connected to the timer board. This voltage should be the same as the rated AC voltage of the charger. If the voltage is less than the rated AC voltage of the charger, then the timer relay is bad. **Stop here and repair the problem.**
- Test the AC voltage across the transformer low voltage secondary circuit. The transformer low voltage secondary circuit can be tested at the two solid wires with the brown fiber insulator that are connected to the anodes on the two diodes. The voltage here will vary depending on the state of charge in the batteries. The voltage should be between 208% and 250% of the rated DC voltage of the charger. If the voltage is not between 208% and 250% of the rated DC voltage of the charger, the transformer is bad and must be replaced. **Stop here and repair the problem**.





TROUBLESHOOTING FOR PORTABLE CHARGER

Disconnect the charger from the AC outlet and the batteries.

- 1. Test the voltage from the positive terminal on the vehicles DC receptacle to main battery negative. This voltage should be equal to the battery voltage. If the voltage is less than the battery voltage then this wire is broken or has a bad connection. **Stop here and repair the problem.**
- 2. Test the voltage from the positive terminal on the DC receptacle to the negative terminal on the DC receptacle. This voltage should be equal to the battery voltage. If the voltage is less than the battery voltage, then the wire on the negative terminal of the DC receptacle is broken or has a bad connection. **Stop here and repair the problem.**

Remove the charger cover and perform the following tests:



HIGH VOLTAGE may be stored in the capacitor. Discharge the capacitor before continuing. Connect a 2k ohm resistor across the capacitor terminals for 10 seconds. Do not touch the capacitor terminals with your hands. The resistor should be held with a pair of insulated pliers. Failure to do so may cause serious bodily injury

- 1. Inspect the internal wiring of the charger and repair as required.
- 2. Check the continuity of both fuse links and replace if bad.
- 3. Disconnect one lead from the capacitor. Test the capacitor using the capacitor test function on the meter. If the capacitor is bad, it must be replaced. **Stop here and repair the problem.**





4. Reconnect the lead to the capacitor and disconnect one transformer lead from one of the diodes. Test each of the diodes using the diode test function on the meter. If either one of the diodes are bad, replace the diode assembly. **Stop here and repair the problem.**



- 5. Reconnect the lead to the diode.
- 6. Connect the charger to the AC source. Insert the DC charger plug into the DC receptacle and perform the following tests:

High Voltage inside the charger. Do not touch any internal components while the charger is plugged in. Failure to do so may result in serious bodily injury.

• Test the voltage from the fuse assembly (-) to the diode block (+). This voltage should be equal to the battery voltage. If the voltage is less than the battery voltage, then the DC cord is bad. **Stop here and repair the problem.**

• Test the voltage across the white and black wires that are connected to the timer board. This voltage should be the same as the rated AC voltage of the charger. If the voltage

is less than the rated AC voltage of the charger then the AC cord is bad. **Stop here and repair the problem**.

- If the timer relay does not pickup (click) within 5 seconds of connecting the DC charger plug, then the timer control circuit or the relay is bad (refer to Timer Relay Test). **Stop here and repair the problem.**
- Test the AC voltage across the transformer primary circuit. This voltage should be the same as the rated AC voltage of the charger. If it is less than the rated AC voltage of the charger, then the timer relay is bad. **Stop here and repair the problem.**



Transformer Secondary Circuit

• Test the AC voltage across the transformer secondary circuit. The voltage here will vary depending on the state of charge in the batteries. The voltage should be between 208% and 250% of the rated DC voltage of the charger. If the voltage is not between 208% and 250% of the charge's rated DC voltage, the transformer is bad and must be replaced. **Stop here and repair the problem.**

TESTING THE TIMER RELAY

<u>Test 1:</u>

- 1. Connect the batteries to the charger.
- 2. Plug the charger into the AC source.
- 3. Wait 5 seconds, then test the voltage at the timer relay coil terminals. NOTE: This voltage should be close to the battery volts.
- If the voltage is close to the battery volts, then skip to test 2.
- If the voltage is not close to the battery volts, then the timer control circuit has failed and the timer must be replaced.

Test 2:

- 1. Disconnect the batteries.
- 2. Unplug the charger from the AC source.
- 3. Discharge the capacitor (see warning on previous page).

- 4. Disconnect the wires from the contact terminals on the timer relay.
- 5. Reconnect the batteries.
- 6. Wait 5 seconds, then test the continuity across the timer relay contact terminals.
- If this is a closed circuit, then the timer start up circuit is functioning normally.
- If there is an open circuit, then the timer relay has failed and the relay must be replaced.

TESTING THE INTERLOCK RELAY

Operation

The Interlock Relay disables the vehicle from running whenever the charger is connected to a working AC power source. When the charger is plugged in, the relay contacts open and break the Key Switch connection to the speed controller. The Interlock Relay is available for built-in chargers only. Not all built-in chargers are equipped with this relay. To identify chargers that are equipped with the Interlock Relay:

Inspect the charger wire harness where it enters the charger cabinet for two Violet/Black wires. If these wires are present then the charger is equipped with the Interlock Relay.

Testing

- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.

- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.
- 6. Disconnect the charger from the AC power source.

3. Set the park brake.

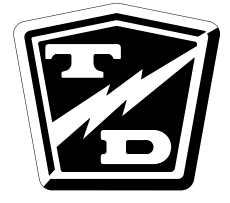
- 7. Disconnect the two Violet/Black wires at the charger harness knife connectors.
- 8. Set the DMM to check for continuity and connect the DMM leads to the wires going into the charger.
 - The DMM should indicate a closed circuit. If the DMM indicates an open circuit, then the relay or the wires to the relay have failed. **Stop here and repair the problem.**
- 9. Connect the charger to a working AC power source.
 - The charger should turn on. If the charger does not turn on then their may be a problem with the AC power source or the AC wiring to the charger. Refer to the beginning of this section for charger troubleshooting. DO NOT continue until you have confirmed that the AC power source is working.
 - The DMM should indicate an open circuit. If it still indicates a closed circuit, then the relay or the wires to the relay have failed. **Stop here and repair the problem.**
- If the DMM indicates an open circuit then the interlock relay is functioning normally.

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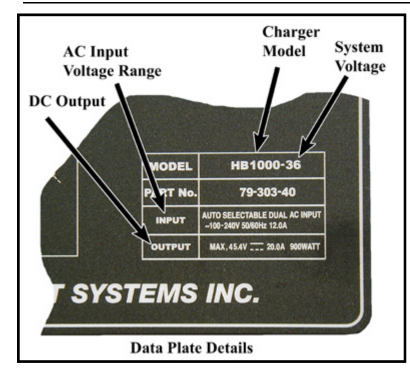
ACAUTION

Turn the Key switch OFF <u>BEFORE</u> disconnecting the batteries. Disconnecting the batteries with the key switch ON may corrupt the controller programming resulting in a fault code 1 (refer to fault table).



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OPERATING INSTRUCTIONS AND THEORY OF OPERATION

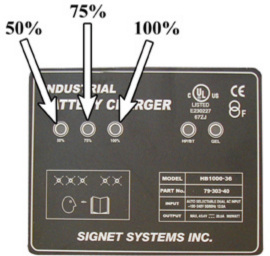


The model HB600W[®] and HB1000W[®] chargers are designed as semiautomatic chargers. The charger turns itself on when it is plugged into the wall outlet and turns off when the batteries are fully charged.

Both the HB600W[®] and HB1000W[®] are two stage chargers. The first stage is a constant current mode. It Maintains a constant current until the battery reaches a terminal voltage and then switches to the second stage, constant voltage. At the second stage the charger decreases the charger current while holding the batteries at the terminal voltage until the charging cycle is complete.

The charger faceplate has three status LED's that monitor the charging status. Refer to the chart and illustration below for the function of these LED's.

If an error occurs during charging, the charger will beep, and display an error code by flashing the status LED's. Refer to the Status LED error code table later in this section.



Typical Charger Data Plate (your data plate may vary)

Charging Status	Left (50%)	M id d le (75%)	Right (100%)
0 - 5 0 %	FLASHIN G	O F F	O F F
50% -75%	O N	FLASHIN G	O F F
75%-100%	O N	O N	FLASHIN G
C harging C ycle complete	O N	O N	O N
Error, refer to troubleshooting	FLASHIN G	FLASHIN G	FLASHIN G
Charger Time Out	O F F	O F F	FLASHING

HB/PT AND GEL INDICATOR LAMPS

NOTE: Your charger may not be equipped with these lamps.

HB/PT Lamp

If the HB/PT lamp is "ON", then the charger has overheated and has entered a proportionally reduced output. The charging cycle will terminate if the temperature continues to rise. If the charging cycle is terminated, the charger will automatically restart once it has cooled.

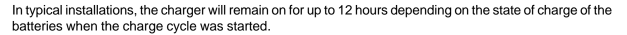
The charging cycle is limited to 18-hours. If the HB/PT lamp is flashing, then the charging time has exceeded 18-hours (time is limited to 18-hours). If any of the status lamps are flashing, then the charge cycle did not complete.

GEL lamp

This LED will only be "ON" if the charger is configured for GEL batteries. Using a GEL charger with non-GEL batteries may result in an incomplete charge or long charge times.

GEL batteries must be charged with a charger configured for GEL batteries. Use of any other charger will result in damage to the batteries and premature failure of the batteries.

TESTING THE CHARGING CYCLE



NOTE: Charging time is limited to 18-hours (max). An error occurs if charging time exceeds 18-hours. See table on previous page.

A charger could remain on for longer than 12 hours if:

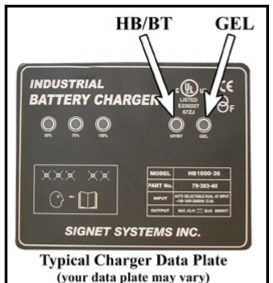
- The vehicle is equipped with batteries larger than 220 Amp hour capacity.
- The charging cycle is interrupted at any time during the charging cycle.
- Defective batteries causing a fluctuating DC voltage that confuses the charger.
- One or more defective cells in the battery pack.
- A brownout (drop in AC line voltage) during the charging cycle.
- An electrically noisy charging environment.

A charger could turn off in less than 12 hours, but still show symptoms of overcharging if:

- The electrolyte in the batteries is too high (boil over).
- The electrolyte in the batteries is too low (excessive gassing or sulfur smell).

To test the charger to see if it is turning off correctly, monitor the battery voltage and charging current during the charging cycle as indicated below.

Using a digit digital voltmeter and clamp on DC ammeter, monitor the battery voltage and current during the charging cycle. The charging current should remain within 10% of the DC output current (see previous page) until the battery voltage reaches 2.55 volts per cell. When the voltage reaches 2.55 volts per cell, the charging current will drop significantly and slowly taper off (voltage will remain constant). The charger should turn off within 2 to 4 hours after entering the second stage.



TEST EQUIPMENT REQUIRED FOR TROUBLESHOOTING

Digital Multi Meter (DMM), FLUKE 79[®] model shown at right and in the troubleshooting illustrations.

Clamp on DC ammeter to measure up to 20-Amps.

Important Notes and Instructions

- This troubleshooting guide assumes a familiarity with the use of a digital multimeter including, voltage tests, continuity tests and diode testing. If not familiar with any part of these tests, refer testing to a qualified technician.
- Make sure that the AC electrical socket the charger is plugged into is in good working condition.
- Make sure that the AC voltage at the electrical socket is the same as the AC voltage on the charger nameplate.
- Make sure the batteries are in good condition.
- If the charger exhibits intermittent problems, it must be in the failed mode for troubleshooting.
- Battery volts = Full voltage available at the batteries at the time of the test being performed.
- There are no internally serviceable components in the charger. If the charger has failed then it must be replaced.



This charger is rated for 115 VAC or 230 VAC operation. When switching from one input voltage to the other, wait until all three status LED's are off. Switching voltage when any of the LED's are on will result in damage to the charger.





STATUS LED ERROR CODE TABLE

There are three status lights (LED's) on the charger name plate. These LED's normally indicate the current operating state of the charger. If all three LED's are flashing, it indicate an error has occurred in the charging cycle. See the table below for an explanation of the error codes:

Note: If only the 100% LED is flashing and all others are OFF then the charger has exceeded its maximum charging time and shut off before the batteries were fully charged.

This could be a result of:

- Defective battery or batteries
- Excessively discharged batteries
- Oversize batteries

Error Code	Description	Action Required
1*	Reverse polarity or open circuit to the batteries	Check wiring for corrosion, loose connections. broken wires and proper connection to the batteries
2	AC line voltate too high or too low	Check the input voltage. It must be within 96-132VAC or 196-266VAC
3	Charger overheated	Wait for charger to cool, the charger will automatically restart. Inspect for dirt or debris on the charger cooling fins and clean as required.
4	Input or Output over current	Charger will automaticaly correct for this condition and restart

* - In many cases fault 1 will only be displayed for a short amount of time and then the charger will attempt to restart. Typically, the fault will repeat 8-times and then the charger will start the boot up process with the 50% light on. If the charger cannot restart then the fault loop will start again, repeating the fault 1.

This fault could be a result of an open connection between the charger and batteries, an open connection on one or more of the battery cables, or an open connection internal of the charger.

Before replacing the charger, confirm all battery wiring is good.



Typical Charger Data Plate (your data plate may vary)

TROUBLESHOOTING

To test charger operation:

Connect a DC volt meter to the main battery positive and negative terminals.

Attach a clamp on DC Ammeter to one of the charger DC output wires.

Plug the charger into an AC outlet.

Wait for charger to start (up to15 seconds), the ammeter should display the DC Amp rating of the charger (plus or minus 10%) indicating that the charger is on (constant current mode).

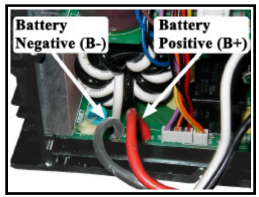
The ammeter should continue to display the DC Amp rating of the charger until the battery voltage equals 2.55 VPC. When the battery voltage equals 2.55 VPC the charger will switch to the constant voltage mode. At this point the charging current will be reduced and will taper off until the batteries are fully charged.

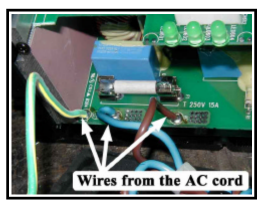
Perform the following if the charger does not turn on:

1. Make sure the key-switch is in the "OFF" position, then remove the key.

AWARNING

- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the charger from the AC source.
- 6. Remove the charger end cap where the DC wires enter.
- 7. Test the voltage across the Battery Positive (red) and Battery Negative (black) wires at the lower left of the charger circuit board. This voltage should be equal to the battery voltage. If the voltage is less than the battery voltage, then the wires to the batteries have been damaged. **Stop here and repair the problem.**
- 8. Reinstall the charger end cap where the DC wires enter.
- 9. Remove the charger end cap where the AC wires enter.
- 10.Test the continuity of all three AC wires from the circuit board to the AC plug. If you find an open circuit in any one of the three wires then the AC cord or plug has been damaged. **Stop here and repair the problem.**
- 11.Install the charger end cap where the AC wires enter.





If both the AC and DC tests are good then the charger has failed. There are no internally serviceable components in the charger. If the charger has failed then it must be replaced.

Charger Models: HBS 600 HBS 1000

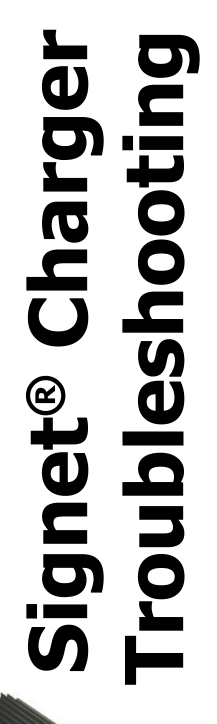
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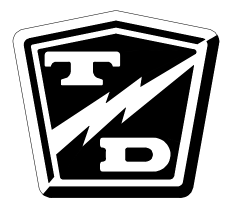
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ACAUTION

Turn the Key switch OFF <u>BEFORE</u> disconnecting the batteries. Disconnecting the batteries with the key switch ON may corrupt the controller programming resulting in a fault code 1 (refer to fault table).

GEL batteries must be charged with a charger configured for GEL batteries. Use of any other charger will result in damage to the batteries and premature failure of the batteries.





Rev C

DEFINITIONS:

Volts Per Cell = Voltage for each cell in a battery pack. for example, one 6-volt battery has 3-cells.

Term	Value	Condition
V1:	See Chart	Flooded batteries
	2.383 Volts Per Cell	Gel Batteries
V2:	2.08 Volts Per Cell	All batteries
A1:	2 to 4 Amps	All batteries

All voltages are nominal.

V1: Voltages are temperature compensated relative to the temperature of the charger at the time the charge cycle is started.

Starting	V1 Volts
<u>Temperature (C)</u>	Per Cell
Less than -4	2.64
-4 to 2	2.61
2 to 8	2.59
8 to 14	2.56
14 to 21	2.54

This charger is rated for 115 VAC or 230 VAC operation (nominal). When switching from one input voltage to the other, wait until all LED's are off. Switching voltage when any of the LED's are on will result in damage to the charger.

GEL batteries must be charged with a charger configured for GEL batteries. Use of any other charger will result in damage to the batteries and premature failure of the batteries.

TEST EQUIPMENT REQUIRED FOR TROUBLESHOOTING

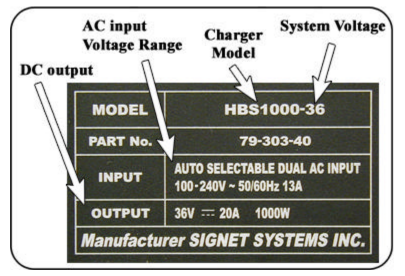
Digital Multi Meter (DMM), calibrated and accurate down to 0.00001 volts.

Clamp on DC ammeter to measure up to 20-Amps.

Important Notes and Instructions

- This troubleshooting guide assumes a familiarity with the use of a digital multimeter including, voltage tests, continuity tests and diode testing. If not familiar with any part of these tests, refer testing to a qualified technician.
- Make sure that the AC electrical socket the charger is plugged into is in good working condition.
- Make sure that the AC voltage at the electrical socket is the same as the AC voltage on the charger nameplate.
- Make sure the batteries are in good condition.
- If the charger exhibits intermittent problems, it must be in the failed mode for troubleshooting.
- There are no internally serviceable components in the charger. If the charger has failed then it must be replaced.

OPERATING INSTRUCTIONS AND THEORY OF OPERATION



Typical specification plate (reference only, specifications will vary for different chargers)

The model HBS 600W[®] and HBS 1000W[®] chargers are designed as automatic chargers. The charger turns itself on when it is plugged into the wall outlet and turns off when the batteries are fully charged. Once the charging cycle is complete, the charger will monitor the battery voltage. If the battery voltage drops below a specific value (V2), the charger will turn on again for a short cycle.

Both the HBS 600W[®] and HBS 1000W[®] are two stage chargers. The first stage is a constant current mode. It Maintains a constant current until the battery reaches a terminal voltage (V1) and then switches to the second stage, constant voltage. At the second stage the charger decreases the charger current while holding the batteries at the terminal voltage until the charging cycle is complete. The charging cycle is complete when the current is down to A1

On the charger face plate, there is a status light panel that displays the current status of the charger.

The first light (**POWER**) should be ON when the AC cord is connected to a proper AC power source.

The three **STATUS** lights will indicate the current charging condition as follows:

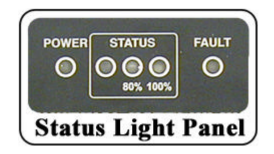
Left: Charge cycle is ON and is in constant current mode.

Left & Middle (80%): Charge cycle is ON and is in constant voltage mode.

Right (100%): Charge cycle completed.

The **FAULT** light will turn ON and flash a fault code only when an abnormal charging condition has occurred. Refer to the fault code table for more information.

NOTE: Critical faults will be accompanied with an audible beeping.



TESTING THE CHARGING CYCLE

In typical installations, The charge cycle will be completed in 8 to 12 hours depending on the state of charge of the batteries when the charge cycle was started.

NOTE: The charge cycle time is limited to 20-hours (max). A fault will occur if charging time exceeds the time limit. Refer to the fault code table for more information.

A charger could remain on for longer than 12 hours if:

- The vehicle is equipped with batteries larger than 220 Amp hour capacity.
- The charging cycle is interrupted at any time during the charging cycle.
- Defective batteries causing a fluctuating DC voltage that confuses the charger.
- One or more defective cells in the battery pack.
- A brownout (drop in AC line voltage) during the charging cycle.
- An electrically noisy charging environment.

NOTE: This charger has a maintenance mode that will restart the charger if the battery voltage drops below a threshold after the charge cycle is complete. In some cases, it may appear that the charger is not turning off due to that the charger has restarted. Fully test the battery pack before assuming that the charger is not turning off or running too long.

A charger could turn off in less than 12 hours, but still show symptoms of overcharging if:

- The electrolyte in the batteries is too high (boil over).
- The electrolyte in the batteries is too low (excessive gassing or sulfur smell).

To test the charger to see if it is turning off correctly, monitor the battery voltage and charging current during the charging cycle as indicated below.

Using a digital voltmeter and clamp on DC ammeter, monitor the battery voltage and current during the charging cycle. The charging current should remain within 10% of the DC output current (see previous page) until the battery voltage reaches V1. When the voltage reaches V1, the charging current will drop significantly and slowly taper off (voltage will remain constant). The charger should turn off within 2 to 4 hours after entering the second stage when the charginc current is down to A1.

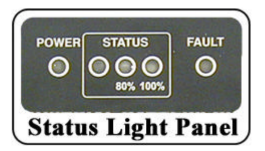
GEL batteries must be charged with a charger configured for GEL batteries. Use of any other charger will result in damage to the batteries and premature failure of the batteries.



STATUS LIGHT ERROR CODE TABLE

If the Fault light is ON or flashing, it indicates a problem has occured during the charging cycle. If the light is flashing, it will flash from 2 to 6 times before a pause. This is the fault code.

Refer to the table below.



Fault Code	Description	Action Required
1 (no flash)	Time out	Charge cycle time exceeded the time limit. Test batteries for possible defictive cells.
2*	Open circuit or reverse polarity to battery	Check battery wiring.
3*	Battery voltage too high	Wrong voltage charger or batteries installed. 24v charger: Battery voltage must be less than 33.7v 36v charger: Battery voltage must be less than 43.2v 48v charger: Battery voltage must be less than 57.6v
4	Overheated	Inspect for dirt or debris on the charger cooling fins and clean as required.
5*	AC line voltate too high or too low	Check the input voltage. It must be within 85-137VAC or 170-264VAC
6	Low battery voltage	Extremely discharged battery, defective battery, miswired battery. When this fault occurs, the charger will operate in a low current mode untill the battery voltage is built up. This fault will reset once the battery voltage is normal. If the battery voltage does not come up: > Test the batteries > Check battery wiring
*	These faults will be accompanied by before completion.	y an audible beep and indicates that the charge cycle was termintated

TROUBLESHOOTING

NOTE: There are no internally serviceable components in the charger.

To test charger operation:

Connect a DC volt meter to the main battery positive and negative terminals.

Attach a clamp on DC Ammeter to one of the charger DC output wires.

Plug the charger into an AC outlet.

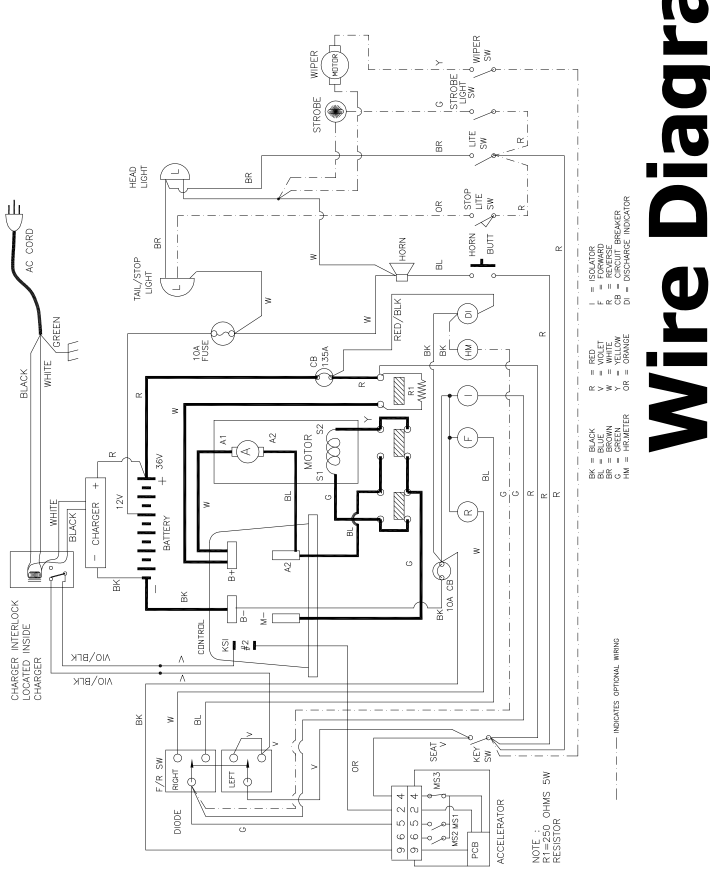
Wait for charger to start (up to 15 seconds), the ammeter should display the DC Amp rating of the charger (plus or minus 10%) indicating that the charger is on (constant current mode).

- The ammeter should continue to display the DC Amp rating of the charger until the battery voltage equals V1. When the battery voltage equals V1 the charger will switch to the constant voltage mode. At this point, the charging current will be reduced and will taper off until the batteries are fully charged. The batteries are fully charged when the charging current is down to A1.
- If the charger does not turn on, there are no faults, <u>and</u> the POWER light is ON, then the charger has failed and must be replaced.
- If the POWER light is OFF, then check the AC power source, AC power cable and connections. If the source, cable and connections are good, then the charger has failed and must be replaced.

The charger comes equipped with a long fully insulated AC cord that can be cut to length as needed for the vehicle application. Do not cut the AC cord and splice to the existing AC cord in the vehicle. <u>Cutting and</u> splicing the AC cord will void the charger warranty

GEL batteries must be charged with a charger configured for GEL batteries. Use of any other charger will result in damage to the batteries and premature failure of the batteries.





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Charger AC Cords:

If you are not familiar with standard AC power wiring, then refer repair to a qualified licenced electrician.

Charger AC power source is High Voltage. Only personnel qualified for work high voltage AC power lines should repair the charger AC power cord. Improper repair or incorrect wiring may result in an electrical shock hazard causing severe bodily injury or electrocution.

Depending on the charging system, two different color codes are used for the AC power source.

United States Standard 120 Volt:

White - Neutral Black - Hot Green -Ground

European Standard:

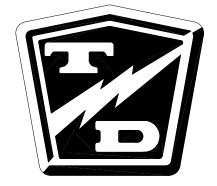
Blue - Neutral

Brown - Hot

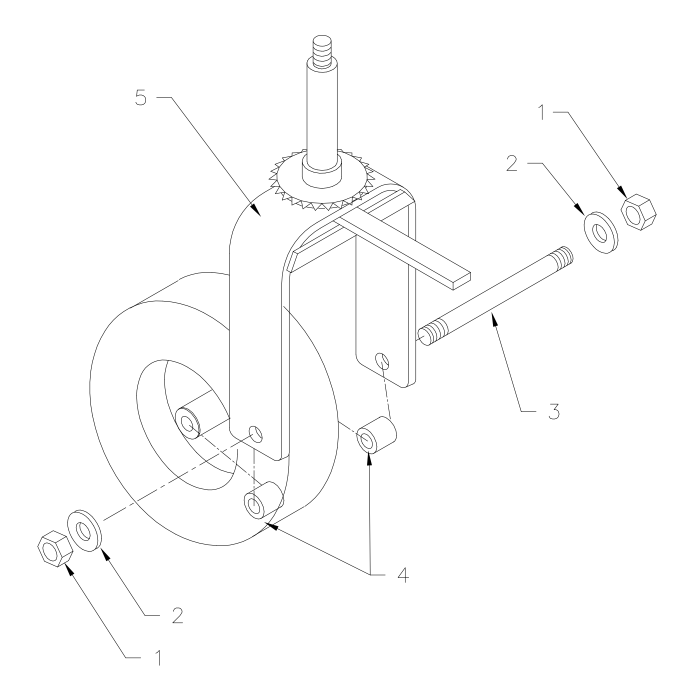
Green/Yellow - Ground

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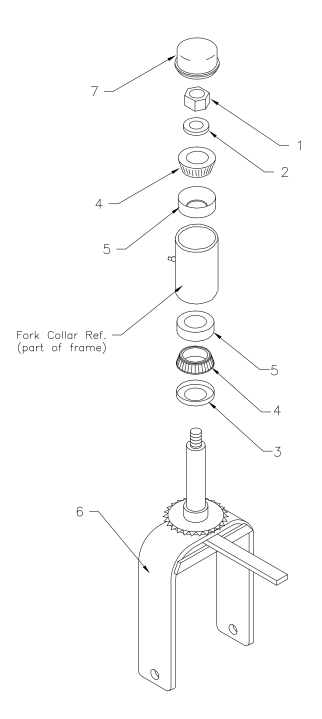




FRONTAXLE			
Item No.	Part No.	Description	Qty
1	88-229-81	Locknut, 3/4NC	2
2	88-228-60	Washer, 3/4" Cut	2
3	15-010-00	Front Axle	1
4	16-010-00	Spacer	4
5	14-082-10	Front Fork Assembly	1



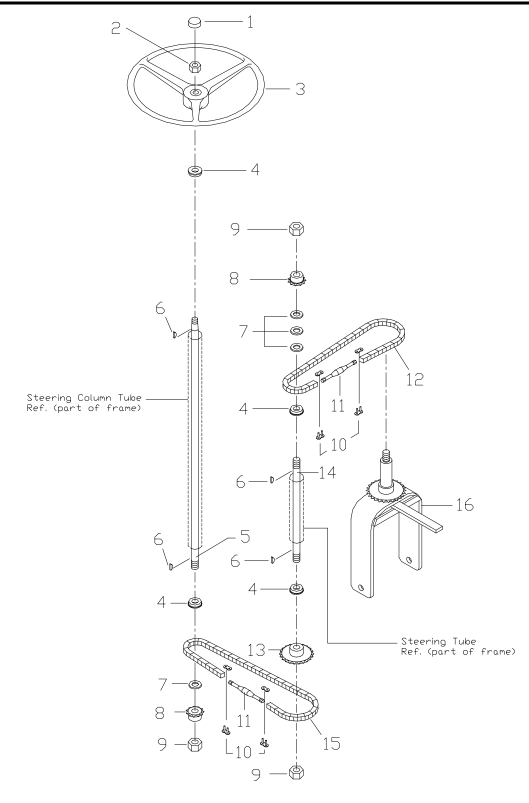
Front Fork



FRONT FORK			
Item No.	Part No.	Description	Qty
1	88-229-81	Locknut, 3/4NC	1
2	88-228-60	Washer, 3/4" Cut	1
3	45-307-00	Oil Seal, 1-1/2" ID	1
4	80-011-00	Bearing, Tapered Roller, 1-1/4" ID	2
5	80-102-00	Bearing Race	2
6	14-082-10	Front Fork Assembly	1
7	92-105-00	Dust Cap	1



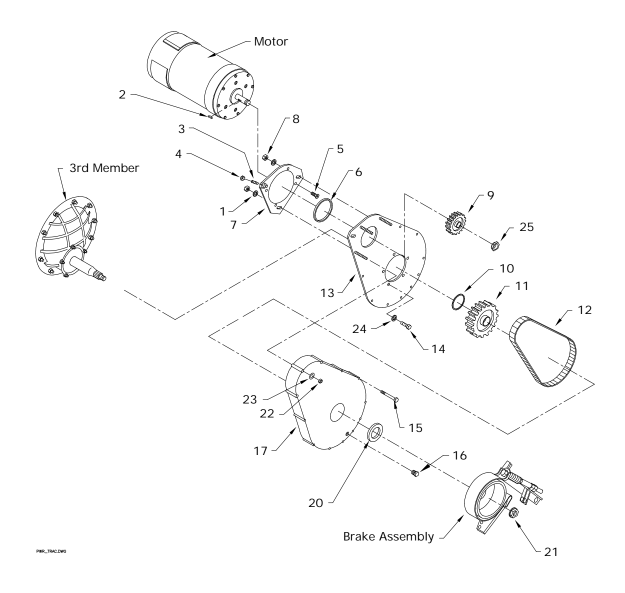
Steering Linkage



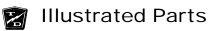
		STEERING	
Item No.	Part No.	Description	Qty
1	95-915-20	Steering Wheel Cap	1
2	88-199-82	Nut, 5/8NF Jam	1
3	19-007-20	Steering Wheel	1
4	80-400-10	Ball Bearing, Sealed, 3/4"	4
5	20-010-00	Shaft, Steering Column	1
6	97-100-00	Woodruff Key, 3/16"	4
7	16-405-00	Spacer, 3/4" ID x 1/8" Thick	4
8	30-002-00	Sprocket, 11 Tooth, #40 Chain, 3/4" Bore	2
9	88-229-81	Locknut, 3/4NC	3
10	30-400-00	Master Link, #40 Chain	4
11	96-900-00	Turnbuckle, Steering Chain	2
12	30-241-00	Chain, #40, 29-1/2" Long	1
13	30-005-00	Sprocket, 22 Tooth, #40 Chain, 3/4" Bore	1
14	20-144-00	Shaft, Steering, 13-1/4" Long	1
15	30-248-00	Chain, #40, 36-1/2" Long	1
16	14-082-10	Front Fork Assembly	1
Not Shown	95-919-01	Plug, Plastic, in frame above #14 steering shaft	1



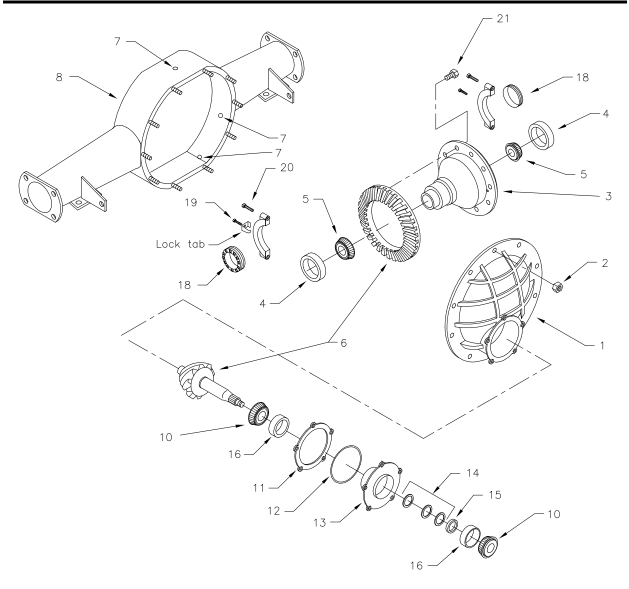
Transmission Chain or Gear Case



ITEM#	PART #	DESCRIPTION	QT
1	88-109-61	3/8" SAE Flat Washer	3
2	97-100-00	Woodruff Key	1
3	88-087-11	Chain Adjusting Screw	1
4	88-069-80	5/16" NC Hex Nut	1
5	88-103-09	Motor Mounting Screw, 3/8" X 3/4" NC	4
6	80-703-00	O-Ring, 4-1/2" ID X 5" OD	1
7	70-454-00	Motor Mounting Plate	1
8	88-109-87	3/8" KEPS Nut (Interegral Lockwasher)	3
	30-081-00	14 Tooth Single Motor Sprocket	1
	30-070-00	15 Tooth Double Motor Sprocket	1
9	30-080-00	15 Tooth Single Motor Sprocket	1
	30-082-00	17 Tooth Single Motor Sprocket	1
10	16-415-00	Spacer Main Sprocket, F2 Axle, .440" Thick	1
	30-091-00	42 Tooth Single Pinion Sprocket	1
	30-092-00	59 Tooth Single Pinion Sprocket	1
11	30-070-11	60 Tooth Double Pinion Sprocke	1
	30-070-10	81 Tooth Double Pinion Sprocket	1
	30-093-00	81 Tooth Single Pinion Sprocket	1
10	30-081-00 14 Tooth Single Motor Sprocket 30-070-00 15 Tooth Double Motor Sprocket 30-080-00 15 Tooth Single Motor Sprocket 30-082-00 17 Tooth Single Motor Sprocket 16-415-00 Spacer Main Sprocket, F2 Axle, .440" Thick 30-091-00 42 Tooth Single Pinion Sprocket 30-092-00 59 Tooth Single Pinion Sprocket 30-070-11 60 Tooth Double Pinion Sprocket 30-070-10 81 Tooth Single Pinion Sprocket 30-093-00 81 Tooth Single Pinion Sprocket 30-093-00 81 Tooth Single Pinion Sprocket 30-093-00 81 Tooth Single Pinion Sprocket 30-320-11 Drive Chain, 15-81 T Double Sprocket 30-508-20 Drive Chain, 15-81 T Single Sprocket 44-352-53 Backing Plate, Gear Case 88-101-13 3/8" X 1-1/4" NC Hex Bolt 88-080-20 5/16" X 3" Hex Bolt 41-989-00 Drain and Fill Plug 43-201-11 Chain Cover 45-002-00 Chain Case Gasket	1	
12	30-508-20	Drive Chain, 15-81 T Single Sprocket	1
13	44-352-53	Backing Plate, Gear Case	1
14	88-101-13	3/8" X 1-1/4" NC Hex Bolt	5
15	88-080-20	5/16" X 3" Hex Bolt	9
16	41-989-00	Drain and Fill Plug	2
17	43-201-11	Chain Cover	1
18*	45-002-00	Chain Case Gasket	1
19*	45-021-00	Backing Plate Gasket	1
20	45-331-00	Pinion Oil Seal, Gear Case	1
21	97-250-00	Pinion Nut	1
22	88-089-81	5/16" NC Locknut	12
23	88-088-61	5/16" SAE Flat Washer	3
24	88-108-63	Internal Tooth Lock Washer	5
25	88-239-82	Motor Nut, 3/4" NF Hex Jam Nut, Thin	1

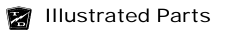


Transmission Differential Case

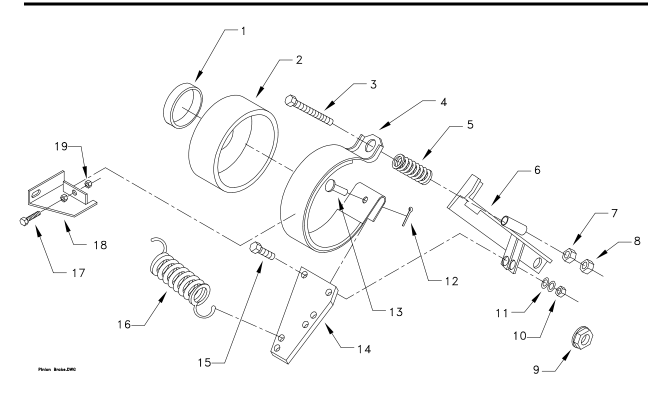




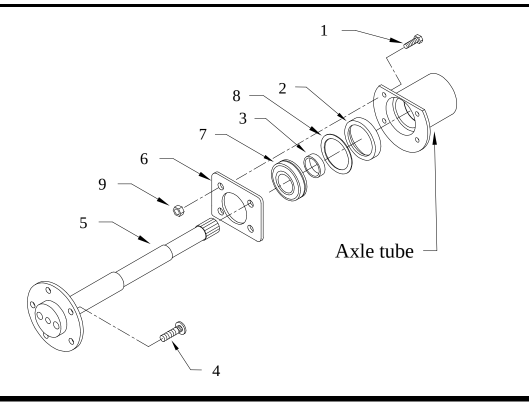
Transmission Differential Case				
ITEM#	PART #	DESCRIPTION	QTY	
1	41-179-00	3rd member Housing (1.628 ID Carrier Bearing)	0 or 1	
	41-710-00	3rd member Housing (1.784 ID Carrier Bearing)	0 or 1	
2	88-119-80	3/8" NF Nut	14	
2	41-712-00	Differential Assembly (1.628 ID Carrier Bearing)	0 or 1	
3	41-713-00	Differential Assembly (1.784 ID Carrier Bearing)	0 or 1	
	80-127-00	Carrier Bearing Race, (For 1.628 ID Carrier Bearing)	0 or 2	
4	80-128-00	Carrier Bearing Race, (For 1.784 ID Carrier Bearing)	0 or 2	
	80-129-00	Carrier Bearing Race, (For P/N 80-513-00)	0 or 2	
	80-511-00	Carrier Bearing (1.628 ID Carrier Bearing)	0 or 2	
5	80-512-00	Carrier Bearing (1.784 ID Carrier Bearing)	0 or 2	
	80-513-00	Carrier Bearing (1.7812 ID Carrier Bearing)		
	31-239-00	Ring and Pinion Gear Set (5.43)	0 or	
6	31-234-00	Ring and Pinion Gear Set (3.00)	0 or	
	31-275-00	Ring and Pinion Gear Set (2.75)	0 or	
7	41-997-00	Oil Plug	3	
0	41-291-32	Rear End Housing (For B2-48 & B2-38)	1	
8	41-299-20	Rear End Housing (For B2-54)	1	
10	80-554-00	Front Pinion Bearings		
11	41-711-00	Pinion Housing Shim	1	
12	80-702-00	O-Ring	1	
13	44-340-90	Pinion Housing	1	
	16-419-00	.002 Shim (Add Shims As Needed)	*	
14	16-420-00	.010 Shim (Add Shims As Needed)	*	
	16-411-00	.005 Shim (Add Shims As Needed)	*	
15	16-415-00	Spacer	1	
16	80-125-00	Pinion Bearing Race	2	
	41-707-00	Differential Bearing Adjuster Nut (For 80-511-00)	0 or 1	
18	41-707-50	Differential Bearing Adjuster Nut (For 80-512-00)	0 or 1	
	41-708-50	Differential Bearing Adjuster Nut (For 80-513-00)	0 or	
19	88-080-04	5/16" X 3/8: NC Hex Bolt	2	
20	88-140-16	1/2" X 2" Hex Bolt	2	
21	96-243-00	7/16" X 7/8" Hex Bolt (Locking Head)	10	



Rear Brakes

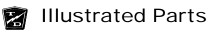


Rear Axle

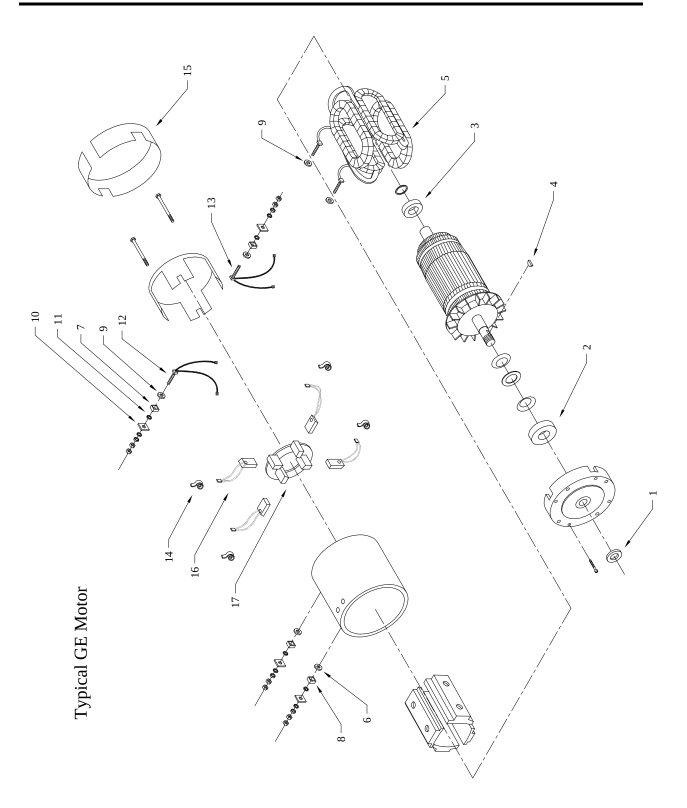


		Rear Bakes	
ITEM #	PART #	DESCRIPTION	QTY
1	45-331-00	Pinion Seal	1
2	41-352-00	Brake Drum	1
3	96-245-10	Brake Adjusting Bolt	1
4	41-661-60	Brake Band Kit (Incl. #'s 3, 5, 7, 8, 9, 12, 13)	1
5	85-060-20	2-1/2" Long Spring	1
6	41-372-10	Mounting Bracket	1
7	88-159-84	1/2"-20 NF Lock Nut	1
8	88-159-82	1/2" NF Hex Jam Nut	1
9	97-250-00	Pinion Nut	1
10	88-109-81	3/8" Lock Nut	1
11	88-108-61	3/8" Lock Washer	2
12	88-517-11	3/32" X 1" Cotter Pin	1
13	96-771-00	Clevis Pin	1
14	50-656-04	Brake Arm	1
15	88-101-13	3/8" X 1-1/4" NC Grade 5 Hex Bolt	1
16	85-270-00	Return Spring 4-3/8" Long	1
17	88-080-13	5/16" X 1-1/4" Hex Bolt	2
18	41-371-10	Alignment Bracket	2
19	88-089-91	5/16" Hex Jam Nut	4

		Rear Axle	
Item No.	Part No.	Description	Qty
1	96-330-20	3/8NF x 1-3/16 'T' bolt	8
2	45-301-00	Seal	2
3	32-515-00	Retainer, bearing	2
4	96-329-10	Lug bolt	10
5	41-162-21 41-163-21	Right axle assembly (includes items 2 through 8) Left axle (includes items 2 through 8)	1 1
6	32-514-00	Retainer, axle	2
7	80-503-00	Bearing	2
8	45-045-00	Gasket	2
9	88-119-81	3/8NF locknut	8

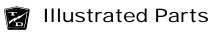


Motor

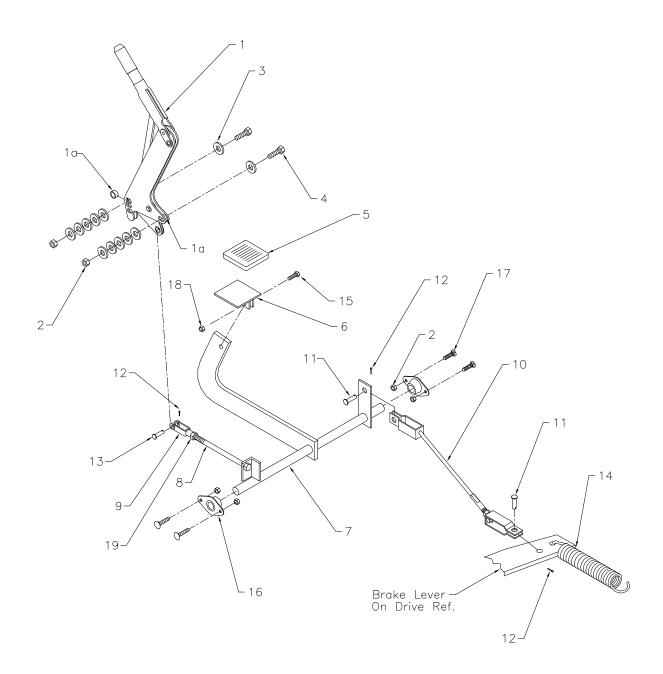


				Moto	rs, Series	Motors, Series Wound Field	q				
						Motor Spec # Motor Part #	<u>5c #</u> t #				
ITEM #	DESCRIPTION	<u>5BC58JBS6110C</u> 70-049-00	<u>5BC58JBS6129B</u> 70-049-05	<u>5BC49JB399C</u> 70-054-00	<u>XP1706A</u> 70-054-05	<u>5BT1326B262A</u> 70-055-00	<u>5BC49JB249A</u> 70-057-10	<u>9475-31</u> 70-057-20	<u>5BC49JB3043B</u> 70-061-00	<u>5BT1344B185</u> 70-072-00	<u>L94-4006</u> 70-074-00
1	Oil seal	45-506-00		45-508-00	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2	Front bearing	80-504-00	•	80-504-00	N/A	N/A	N/A	N/A	N/A	N/A	N/A
ю	Rear bearing	80-209-00	80-209-00	80-200-00	N/A	N/A	N/A	N/A	N/A	N/A	N/A
4	Woodruff key	97-100-00	•	97-100-00	N/A	N/A	N/A	N/A	N/A	N/A	N/A
5	Field winding	70-201-15	70-201-15	70-203-10	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9	Insulator	70-210-51	70-210-51		N/A	N/A	N/A	N/A	N/A	N/A	N/A
7	Bushing		70-049-06	98-622-00	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8	Bushing	-	-	98-623-00	N/A	N/A	W/N	N/A	V/N	N/A	W/N
6	Insulator	-	70-210-51	97-178-00	N/A	N/A	N/A	N/A	V/N	N/A	W/N
10	Insulator	70-210-50	I	97-179-00	N/A	N/A	N/A	N/A	N/A	N/A	N/A
11	Insulator		-	-	N/A	N/A	N/A	N/A	N/A	N/A	N/A
•	Insulator/Bushing kit	70-210-62	I	70-210-62	N/A	N/A	V/N	N/A	N/A	N/A	W/N
12	Crossover	-	-	70-195-10	N/A	N/A	W/N	N/A	N/A	N/A	W/N
13	Crossover		I	70-195-10	N/A	N/A	N/A	N/A	N/A	N/A	N/A
14	Brush spring	85-412-00	85-412-00	80-412-00	N/A	N/A	N/A	N/A	N/A	N/A	N/A
15	Brush cover	I	I	30-802-00	N/A	N/A	N/A	N/A	N/A	N/A	N/A
16	Brush	70-104-00	70-104-15	70-105-00	N/A	N/A	N/A	N/A	N/A	N/A	N/A
17	Brush holder	70-172-00	70-172-15	70-104-10	N/A	N/A	N/A	N/A	N/A	N/A	N/A
18	Bearing Retainer	•	32-508-15		N/A	N/A	N/A	N/A	N/A	N/A	N/A
19	5/16NC Jam nut	N/A	88-089-91	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
20	5/16 SAE Flat washer	N/A	88-088-61	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Parts Page 15



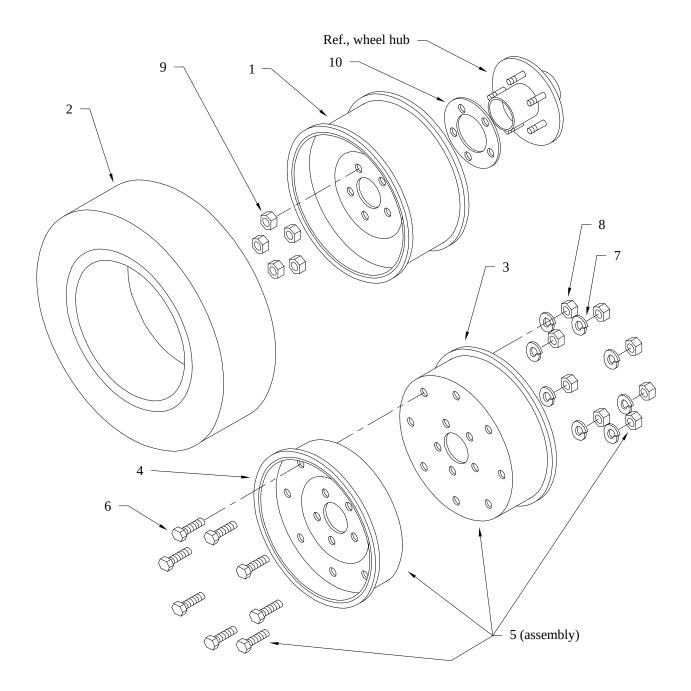
Brake linkage



		PARK & FOOT BRAKE LINKAGE	
Item No.	Part No.	Description	Qty
1	51-340-00	Park Brake Lever	1
1a	n/a	Spacer-included with lever	2
2	88-109-81	Locknut, 3/8NC	6
3	88-108-60	Washer, 3/8 SAE	12
4	88-101-16	Bolt, 3/8NC x 2" Hex Hd.	2
5	98-200-00	Brake Pedal Pad, Rubber	1
6	01-432-98	Brake Pedal Bracket (painted black)	1
7	01-432-70	Brake Shaft Weldment (painted black)	1
8	88-111-32	Bolt, 3/8NF x 8" Hex Hd., Grade 5	1
9	96-762-00	Clevis, 3/8"	1
10	96-813-00	Cable Assy, Adjustable	1
11	96-771-00	Clevis Pin, 3/4"	2
12	88-517-09	Cotter Pin, 3/32" x 3/4"	3
13	96-772-00	Clevis Pin, 1"	1
14	85-270-00	Brake Return Spring	1
15	88-080-11	Bolt, 5/16NC x 1" Hex Hd.	1
16	80-410-20	Flanged Bearing, 3/4" ID	2
17	88-102-11	Bolt, 3/8"NC x 1" Carriage	4
18	88-089-81	Locknut, 5/16NC	1
19	88-119-80	Nut, 3/8NF	1



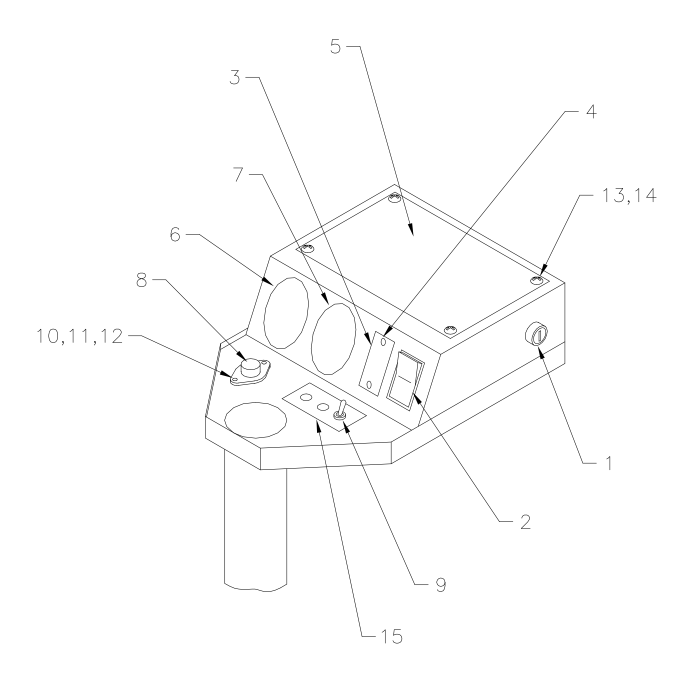
Wheels and Tires



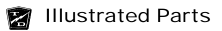
		Wheels and Tires
ITEM #	PART #	DESCRIPTION
1	Wheels	
	12-012-00	5 x 8" Tubeless
	12-054-00	11-1/4 Cast iron
2	Tires	
	10-075-00	4.80 x 8 LR B Pneumatic
	10-076-00	4.80 x 8 LR C Pneumatic
	10-074-10	400 x 8 Soft solid, non-marking, ribbed
	10-074-00	400 x 8 Soft solid, ribbed
	10-261-00	16-1/4 x 11-1/4 Solid rubber
	Split Rim Wheels	
3	12-041-12	Inner Wheel (2.5 bead)
4	12-041-13	Outer Wheel (2.5 bead)
5	12-041-00	Wheel Assembly, 2.5 bead width (includes #3, #4, #6, #7, #8)
3a	12-042-12	Inner Wheel (12-bolt)
4a	12-042-13	Outer Wheel (12-bolt)
5a	12-042-00	Wheel Assembly, 3.75 bead width (includes #3a, #4a, #6, #7, #8
6 88-110-09 3/8 x 3/4-NF Hex Bolt, grade 5		3/8 x 3/4-NF Hex Bolt, grade 5
7 88-109-62 3/8 Split Lock Washer		3/8 Split Lock Washer
8	88-119-80	3/8-NF Hex Nut
9	97-236-00	Wheel Nut
Not Shown	13-989-00	Valve stem, tubless tire only
Not Shown	11-041-00	8.50 x 8 Tube
Not Shown	11-040-00	5.70 x 8 Tube
	11-030-00	4.80 x 8 Tube
	Tire and Wheel Assemblie	S
	13-734-00	4.80 x 8 LR B Pneumatic
	13-734-11	4.80 x 8 LR B Split Rim Pneumatic
	13-739-10	4.80 x 8 LR C Split Rim Pneumatic
	13-734-41	400 x 8 Soft solid, non-marking, ribed
	13-734-40	400 x 8 Soft solid
	13-954-10	16-1/4 x 11-1/4 Solid rubber



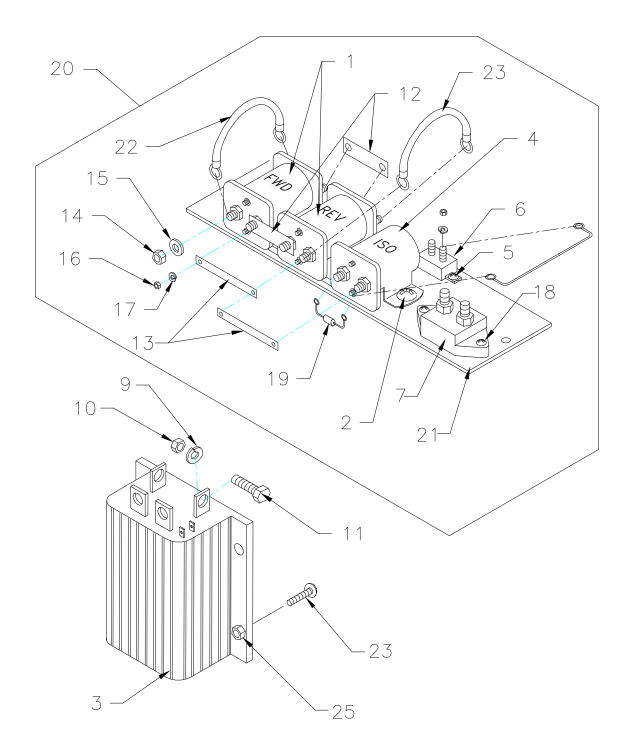
Instrument Panel (dash)



		INSTRUMENTATION	
Item No.	Part No.	Description	Qty
1	71-120-00	Ignition Switch, Keyed Alike	1
1	71-121-00	Ignition Switch, Keyed Unalike (optional)	1
2	71-039-00	Switch, Forward/Off/Reverse	1
3	94-312-00	Label, Forward/Off/Reverse	1
4	88-727-06	Pop Rivit, 5/32" x 1/2"	2
5	00-432-29	Cover Plate, Dash	1
6	74-009-10	Charge Indicator, 24 Volt	1
6	74-009-00	Charge Indicator, 36 Volt	1
7	74-000-00	Hourmeter, 12-48 Volts (optional)	1
8	71-501-00	Horn Button	1
9	71-100-00	Toggle Switch (with optional light)	1
10	88-025-06	Screw, #8-32 x 1/2" Truss Hd	2
11	88-028-62	Lockwasher, #8	2
12	88-029-80	Nut, #8-32	2
13	88-065-06	Screw, 1/4NC x 1/2 Truss Hd	4
14	88-069-81	Locknut, 1/4NC	4
15	94-304-00	Label, Console Switches	1
Not Shown	73-004-10	Horn	1



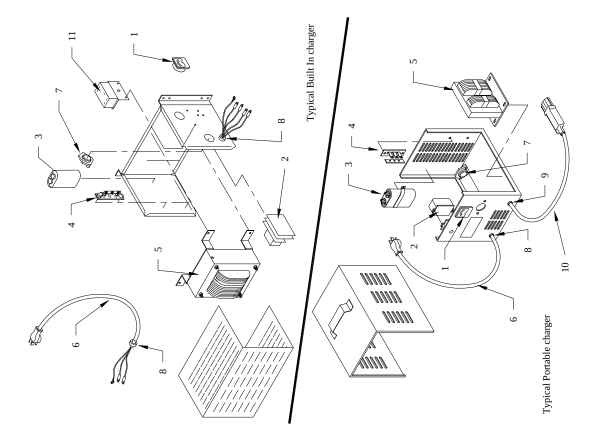
Speed Control Panel



		Speed Control Panel	
Item No.	Part No.	Description	Qty
1	72-501-42	Forward or Reverse Solenoid, 24V, 200A (C4-33)	2
1a	72-501-39	Forward or Reverse Solenoid, 36V, 200A (C4-32)	2
2	88-838-06	Sheet Metal Screw, #14 x 1/2"	4
3	62-205-00	Speed Controller, 400A	1
4	72-501-43	ISO Solenoid, 24V, 200A (C4-33)	1
4a	72-501-38	ISO Solenoid, 36V, 200A (C4-32)	1
5	88-818-06	Sheet Metal Screw, #8 x 1/2"	2
6	79-840-00	Circuit Breaker, 10 amp	1
7	79-844-00	Circuit Breaker, 135 amp	1
8	73-004-10	Horn, 12 V	1
9	88-089-80	Nut, 5/16NC	4
10	88-088-63	Lockwasher, 5/16	4
11	88-080-11	Bolt, 5/16NC x 1" Hex Hd	4
12	61-838-41	Bus Bar, 5/8" x 1-1/2" Hole Centers	2
13	61-838-42	Bus Bar, 3/8" x 2-5/8" Hole Centers	2
14	88-099-91	Nut, 5/16NF Thin Pattern	10
15	88-088-63	Lockwasher, 5/16" Internal Tooth	10
16	88-049-80	Nut, #10-32	5
17	88-048-62	Lockwasher, #10	5
18	88-045-11	Screw, #10-32 x 1" Truss Hd	2
19	78-302-50	Resistor, 250 ohm, 5 watt	1
20	62-021-00	Solenoid Panel Assembly, 24V (C4-33)	1
20a	62-023-00	Solenoid Panel Assembly, 36V (C4-32)	1
21	01-432-26	Panel, Solenoid Mounting (painted black)	1
22	75-235-26	Jumper, 4 Ga., 6" Long	2
23	88-065-09	Bolt, 1/4NC x 3/4" Truss Hd	4
24	88-060-09	Bolt, 1/4NC x 3/4" Hex Hd	2
25	88-069-81	Locknut, 1/4NC	6
Not	75-149-28	Harness, Power, Control Assembly	1
Shown	75-148-23	Harness, Control, Vehicle	1



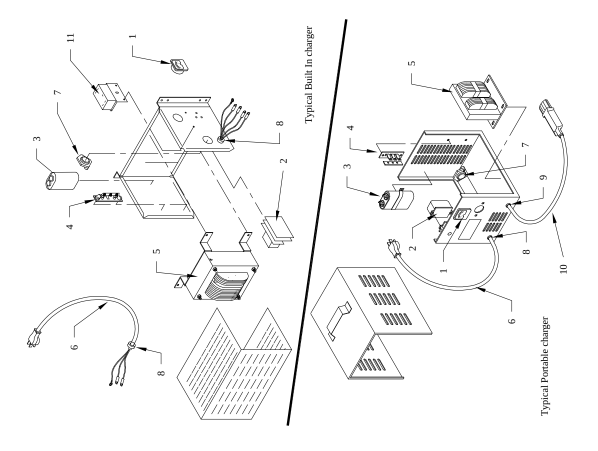
Lester Charger P1



		<u>16920</u> 79-309-20	48LC25-8ET	230/50/na	48/25	Built-In		S/O	79-808-20	79-902-00	79-749-13	S/O	N/A	79-831-00	79-530-00				N/A
		<u>22620</u> 79-303-25	48LC25-8ET	115/60/15	48/25	Built-In		79-805-68	79-808-20	79-902-00	79-749-13	79-603-10		79-831-00	79-530-00			79-809-50	76-200-00
		<u>16910</u> 79-309-10	48LC25-8ET	115/60/15	48/25	Built-In		79-805-68	79-808-20	79-902-00	79-749-13	S/0		79-831-00	79-530-00				76-200-00
		<u>9475-31</u> 79-306-21	36LC40-8ET	115/60/17	36/40	Portable	79-852-00	79-805-67	79-808-00	79-902-00	79-749-10	S/O	79-575-10	79-831-00	79-530-00	79-531-00	S/O		76-200-00
	<u>Charger Model #</u> Charger Part #																		
JERS	Charger Charge	<u>9695</u> 79-309-00	48LC25-8ET	115/60/15	48/25	Portable	79-851-10	79-805-65	79-808-20	79-902-00	79-749-13	O/S	79-575-10	79-831-00	00-0£2-62	79-730-00	79-566-10		76-200-00
CHARGERS		<u>22640</u> 79-303-20	36LC40-8ET	150/60/16	36/40	Built-In	79-852-00	79-805-67	79-808-00	79-902-00	79-749-10	S/O	-	79-831-10	79-530-00	•		79-809-50	76-200-00
		<u>11860</u> 79-304-65E	36LC25-8ET	230/50/na	36/25	Built-In	79-851-10	79-805-72	79-808-00	79-902-00	79-749-11	S/O	•	79-831-00	79-530-00			79-306-23	
		<u>7710-32</u> 79-305-20	36LC25-8ET	115/60/12	36/25	Portable	79-851-10	79-805-69	79-808-00	79-902-00	79-749-13	S/O	S/O	79-831-00	79-531-00	79-530-00	79-566-10		76-200-00
		<u>22740</u> 79-303-15	36LC25-8ET	115/60/12	36/25	Built-In		79-805-67	79-808-00	79-902-00	79-749-13	79-644-31	ı	79-831-00	79-530-00			79-809-60	76-200-00
		DESCRIPTION	Charger Type	AC Voltage/Amps	DC Voltage/Amps	Style	Ammeter	Timer Assembly	Relay for #2	Capacitor	Diode Assembly	Transformer	AC Cord	Fuse Assembly	Strain Relief	Strain Relief	DC Cord	Interlock Relay Assy.	Replacement AC Plug
		ITEM #					1	5		3	4	5 L	9	L	∞	6	10	11	I



Lester Charger P2

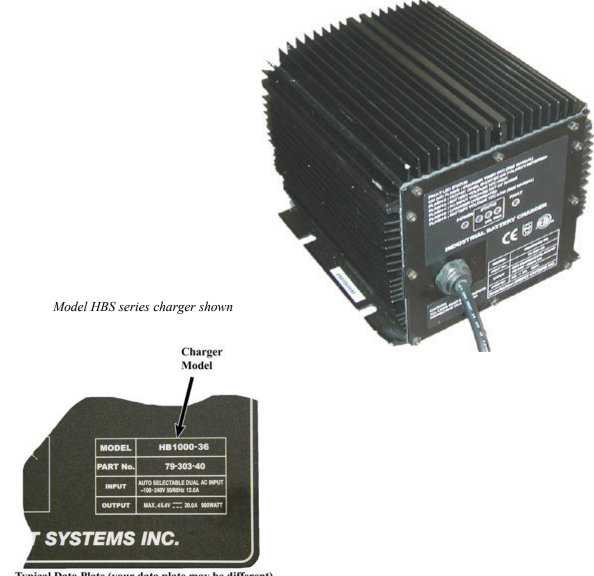


		<u>12315</u> 79-306-90	36LC40-8ET	230/50/8	36/40	Portable	79-852-00	K4-071-87	79-808-00	79-902-00	79-749-10	S/0	O/S	79-831-00	79-532-00	79-530-00	79-567-10		
		$\frac{7030}{79-304-60}$	36LC25-8ET	230/50/7	3625	Portable	79-851-10	K4-071-87	79-808-00	79-902-00	79-749-13	S/O	O/S	79-831-00	79-532-00	79-530-00	S/O	•	
		<u>22730</u> 79-303-05	24LC25-8ET	115/60/8	24/25	Built-In		79-805-66	79-808-10	79-902-00	79-749-13	S/O		79-831-10	79-531-00			79-809-60	76-200-00
	Model <u>#</u> · Part #	$\frac{13760}{79-302-15}$	24LC40-8ET	115/60/13	24/40	Built-In	•	79-805-66	79-808-10	79-902-00	79-749-13	O/S		79-831-10	79-531-00			•	76-200-00
JERS	<u>Charger Model #</u> Charger Part #	<u>9513-31</u> 79-302-10	24LC40-8ET	115/60/13	24/40	Portable	79-852-00	79-805-64	79-808-10	79-902-00	79-749-13	S/O	79-575-10	79-831-10	79-531-00	79-530-00	S/O		76-200-00
CHARGERS		$\frac{13110}{79-301-10}$	24LC25-8ET	115/60/9	24/25	Portable	79-851-10	79-805-64	79-808-10	79-902-00	S/O	S/O	S/O	79-831-00	79-532-00	79-530-00	79-566-10	ı	76-200-00
		<u>12750</u> 79-300-55E	24LC25-8ET	230/50/4	24/25	Built-In	•	79-805-70	79-808-10	79-902-00	79-749-13	79-644-08	-	79-831-00	79-530-00			79-306-23	•
		<u>7105-01</u> 79-300-50	24LC25-8ET	230/50/4	24/25	Portable	79-851-10	79-805-64	79-808-10	79-902-00	79-749-13	S/O	S/O	79-831-00	79-532-00	79-530-00	79-566-10		•
		$\frac{14400-31}{79-302-50}$	24LC40-8ET	230/50/7	24/40	Portable	79-852-00	S/O	79-808-10	79-902-00	S/O	S/O	S/O	79-831-10	S/O	S/O	79-567-10	ı	•
		DESCRIPTION	Charger Type	AC Voltage/Hz/Amps	DC Voltage/Amps	Style	Ammeter	Timer Assembly	Relay for #2	Capacitor	Diode Assembly	Transformer	AC Cord	Fuse Assembly	Strain Relief	Strain Relief	DC Cord	Interlock Relay Assy.	Replacement AC Plug
		ITEM #					1	2		3	4	5	9	L	8	6	10	11	I

Illustrated Parts 👔



Signet Charger



Typical Data Plate (your data plate may be different)

Model HBS for	r Flooded Batteries
PART #	DESCRIPTION
*	24 volt Charger Assembly (see note)
79-303-41	36 volt Charger assembly (see note)
79-309-42	48 volt charger assembly (see note)

Model HBS 1	for GEL Batteries
PART #	DESCRIPTION
*	24 volt Charger Assembly (see note)
79-303-42	36 volt Charger assembly (see note)
79-309-43	48 volt charger assembly (see note)

Model HB for	Flooded Batteries
PART #	DESCRIPTION
79-302-20	24 volt Charger Assembly (see note)
79-303-40	36 volt Charger assembly (see note)
79-309-40	48 volt charger assembly (see note)

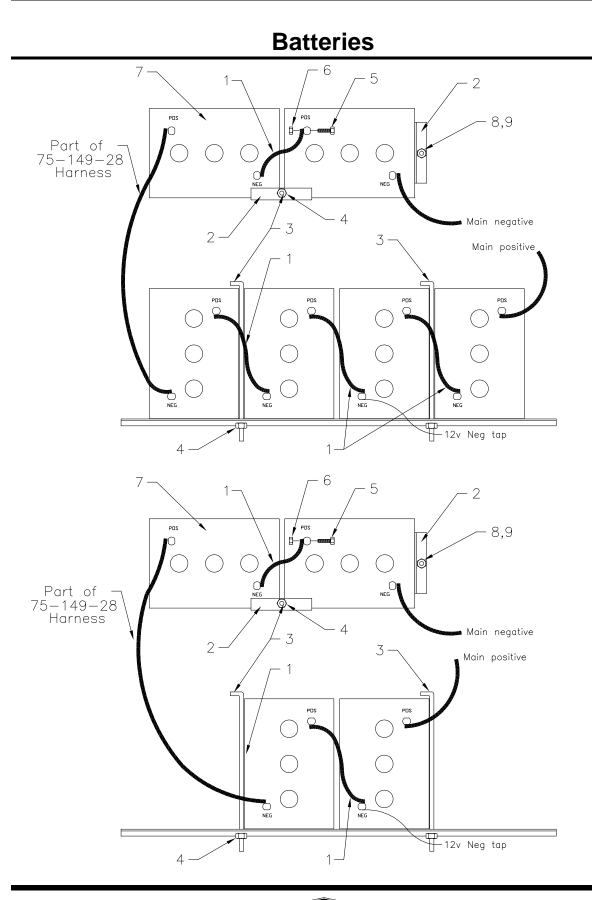
Model HB for GEL Batteries			
PART #	DESCRIPTION		
*	24 volt Charger Assembly (see note)		
K4G-CH-003	36 volt Charger assembly (see note)		
79-309-4148 volt charger assembly (see note)			

- * Not available at time of printing
- NOTE: There are no user serviceable components inside the charger
- NOTE: The charger AC cord is an intergral part of the charger. When replacing the charger, do not cut and splice the AC cord. **Cutting the AC cord will void the charger warranty.**
- NOTE: The Signet model HBS series charger replaces all previous Signet models.

NOTE: The harness connectors and AC plug are not included with the charger.

QTY	PART #	DESCRIPTION	
2 75-318-20		Butt splice	
2	75-320-51	Knife connector	
1	76-200-00	AC plug, 115v domestic	



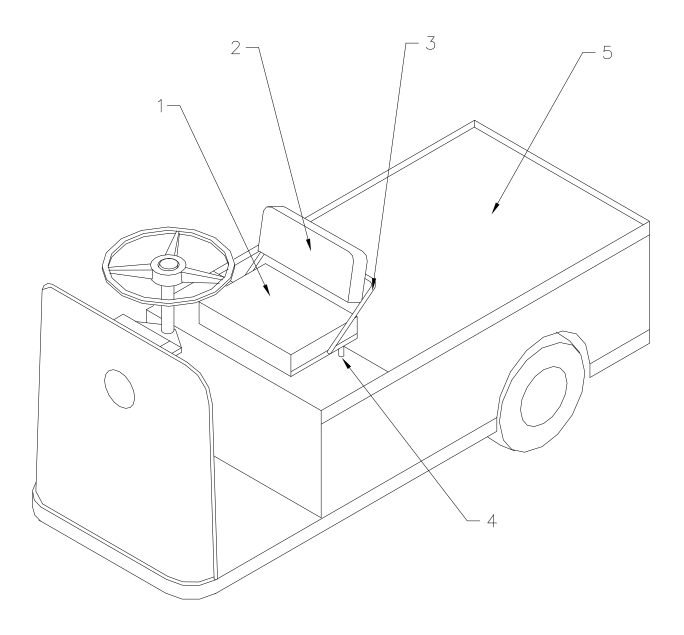


Parts Page 30

BATTERIES			
Item No.	Part No.	Description	Qty
1	75-231-00	Jumper, Battery, 10-1/4" long	3
2	01-423-79	Angle, Battery Hold	2
3	50-227-00	Battery Rod	3
4	88-069-81	Locknut, 1/4NC	3
5	88-081-12	Bolt, 5/16NC Square Hd, Tin-Lead	8 or 12
6	88-089-80	Nut, 5/16NC, Tin-Lead	8 or 12
7	77-042-00	Battery, 6 Volt, 217 amp hour (standard)	4 or 6 .
7a	77-044-00	Battery, 6 Volt, 230 amp hour (optional)	4 or 6 .
7b	77-047-00	Battery, 6 Volt, 244 amp hour (optional)	4 or 6 .
7c	77-042-80	Battery, 6 Volt, 217 amp hour (optional, export)	4 or 6 .
7d	77-047-80	Battery, 6 Volt, 244 amp hour (optional, export)	4 or 6 .
8	88-100-09	Bolt, 3/8NC x 3/4" Hex Hd	1
9	88-109-87	Nut, 3/8NC Keps	1



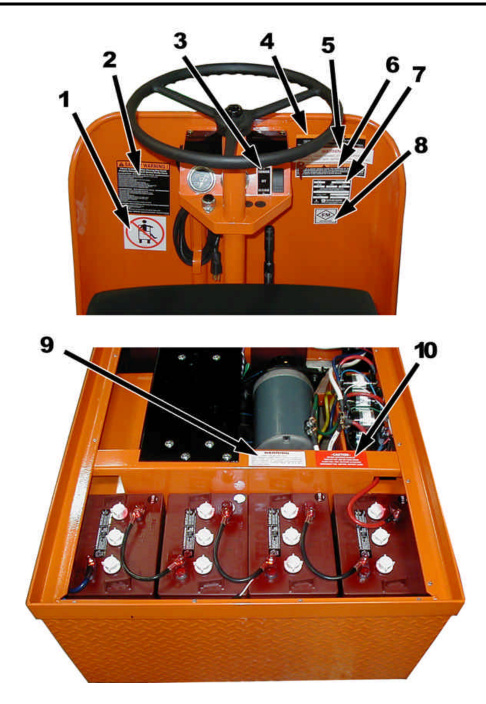
Seat Cushions and Deck



	Seat Cushions and Deck			
Item No.	Part No.	Description	Qty	
1	90-001-00	Seat Cushion	1	
2	90-000-00	Backrest	1	
3	90-100-00	Seat Frame	1	
4	90-100-51	Support Rod	2	
5	90-420-00	Deckboard, 29-1/8" x 48"	1	
Not Shown #14 x 1" Phillips Metal		88-837-11* 8	Screw,	
Not Shown 3/8NC x 3/4" Square Hd Set		88-107-09** 6	Screw,	



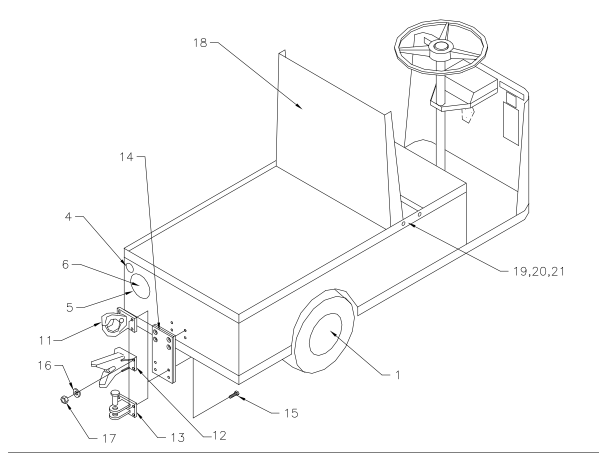
Decals

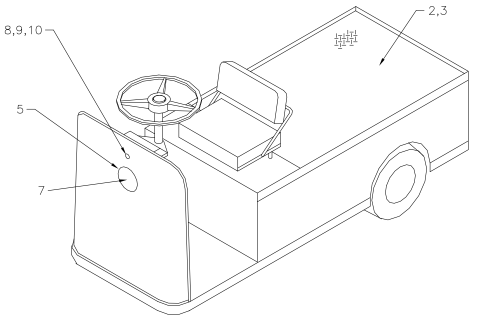


DECALS			
Item No.	Part No.	Description	Qty
1	94-301-44	Decal, Arms and Legs	1
2	94-313-20	Decal, Safety Warning	1
3	94-312-00 88-807-01	Forward and Reverse Switch label Rivet (for F&R label)	1 2
4	94-384-14	Decal, When Leaving Vehicle	1
5	94-309-00	Decal Brake Warning	1
6	94-384-01	Decal, Not a Motor Vehicle	1
7	94-373-10	Decal, Vehicle Data	1
8	94-333-00	Decal, FM	1
9	94-313-00	Decal, Battery Warning	1
10	94-319-00	Decal, Battery Disconnect	1
Not Shown	94-201-00 88-567-91	Taylor-Dunn Emblem (on front cowl) Fastener, Push On (for TD Emblem)	1 3



Optional Equipment



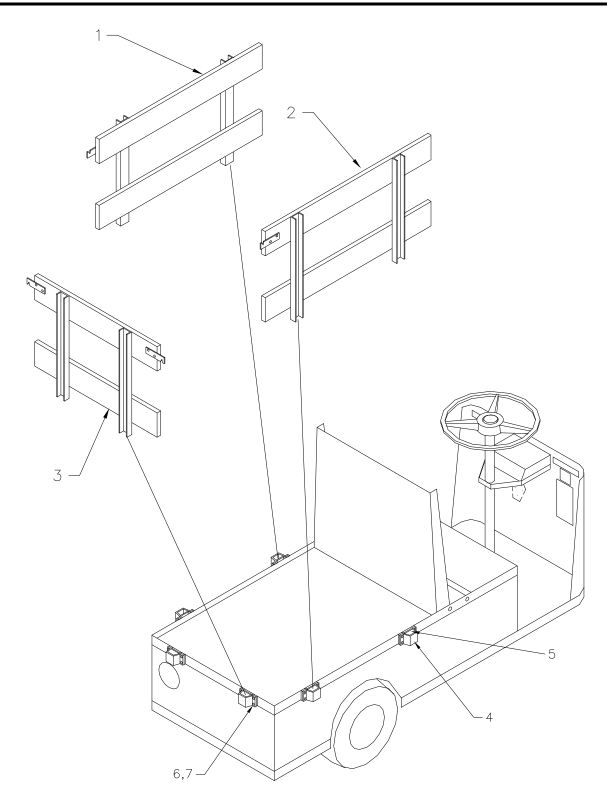


OPTIONAL PARTS

Wheel C	Covers		
Item No.	Part No.	Description	Qty
1	92-000-00	Chrome Wheel Cover, 8"	2
1a	92-001-00	Chrome Wheel Cover, 6"	2
Diamon	d Plate Deck Cove	er	
2	90-420-40	Deck, Diamond Plate, 29-1/8" x 48", Black	1
3	88-607-09	Rivet, 1/4" x 1/2" Starpin	6
	90-420-60	Kit, Diamond Deck Cover, Black	1
Reverse	e Warning Beeper		
4	73-005-05	Alarm, Pulsating, 10V to 48V	1
No Hea	dlight, No Taillight	>>>>	
5	72-022-51	Mounting Ring, Rubber	2
6	30-805-00	Plate, Hole Cover	2
Headlig	ht & Taillight		
6	72-022-00	Taillight Assembly, 12V	1
7	72-005-00	Headlight Assembly, 12V	1
Not Shown	72-005-05	Headlight Mount	1
8	88-102-11	Bolt, 3/8NC x 1" Carriage	1
9	88-108-60	Washer, 3/8" Cut	1
10	88-109-81	Locknut, 3/8NC	1
Hitches			
11	97-804-01	Hitch, Pintle Type	1
12	97-808-00	Hitch, Automatic Coupling	1
13	97-806-10	Hitch, Pin and Clevis	1
14	02-432-00	Plate, Hitch Mounting, Lowered	1
15*	88-140-14	Bolt, 1/2NC x 1-1/2" Hex Hd	4 or 8
16*	88-148-62	Lockwasher, 1/2"	4 or 8
17*	88-149-80	Nut, 1/2NC	4 or 8
Bulkhea	ad, Bolt On		
18	01-432-90	Bulkhead (unpainted)	1
19	88-065-09	Screw, 1/4NC x 3/4" Phillips Truss Hd	4
20	88-068-62	Lockwasher, 1/4"	4
21	88-069-80	Nut, 1/4NC	4



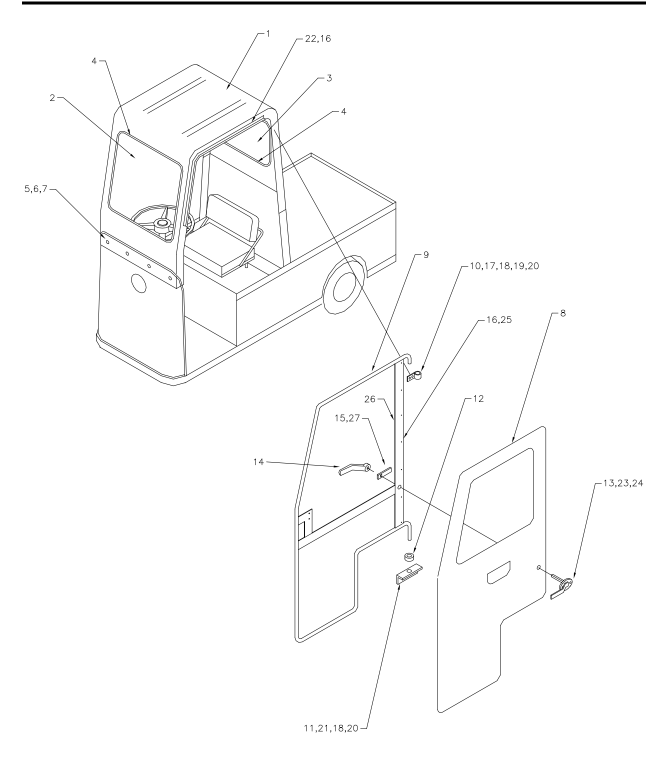
Stake Sides



Stake Sides			
Item No.	Part No.	Description	Qty
1	90-550-03	Side Gate, Left	1
2	90-550-02	Side Gate, Right	1
3	90-550-01	End Gate	1
4	90-544-00	Stake Pocket, Outer (painted black)	6
5	90-544-10	Stake Pocket, Inner (painted black)	6
6	88-065-11	Screw, 1/4NC x 1" Phillips Truss Hd	24
7	88-069-81	Locknut, 1/4NC	24

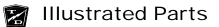


Fiberglass Cab and Doors P1

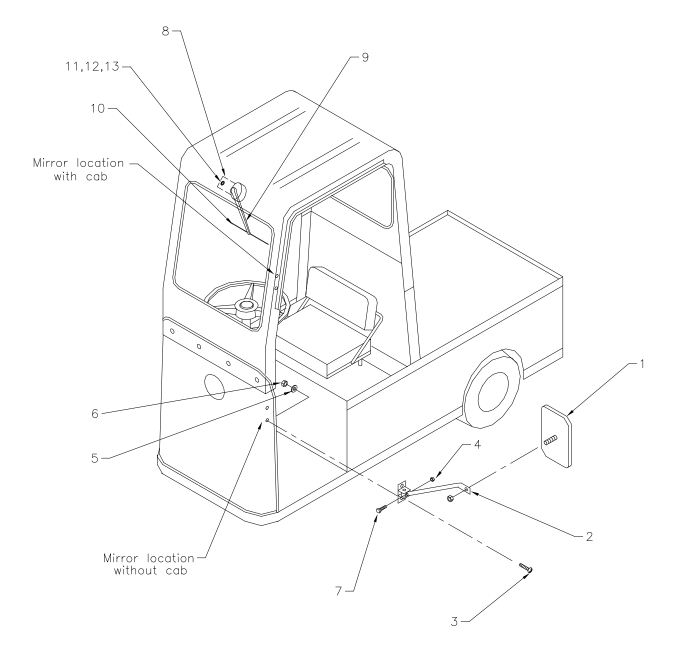


		Cab, Fiberglass, w/Safety Glass	
Item No.	Part No.	Description	Qty
1	91-005-00	Cab, Fiberglass	1
2	90-811-00	Windshield, Front	1
3	90-851-00	Rear Window	1
4	98-310-10	Window Channel, Rubber	13 ft
5	88-065-08	Screw, 1/4NC x 5/8" Phillips Truss Hd	8
6	88-068-62	Lockwasher, 1/4"	8
7	88-069-83	Acorn Nut, 1/4NC	8
	91-005-10	Kit, Fiberglass Cab	1
Doors, I	Naugahyde		
8	90-903-98	Side Curtain, Left	1
8a**	90-903-99	Side Curtain, Right	1
9	90-913-98	Frame, Side Curtain, Left	1
9a**	90-913-99	Frame, Side Curtain, Right	1
10	91-809-10	Hinge, Door Frame	1*
11	91-810-01	Angle, Lower Hinge	1*
12	17-104-00	Collar, 3/8"	1*
13	97-315-53	Handle, Door, Outer	1*
14	97-315-54	Handle, Door, Inner	1*
15	97-315-51	Latch, Door Handle	1*
16	88-727-06	Rivit, 5/32" x 1/2"	16*
17	88-065-08	Screw, 1/4NC x 5/8" Phillips Truss Hd	2*
18	88-068-61	Washer, 1/4" SAE	2*
19	88-068-62	Lockwasher, 1/4"	4*
20	88-069-83	Acorn Nut, 1/4NC	4*
21	88-065-06	Screw, 1/4NC x 1/2" Phillips Truss Hd	2*
22	94-011-00	Rail, Trim/Drip	1*
23	88-025-08	Screw, 8-32 x 5/8" Truss Hd Machine	2*
24	88-029-86	Locknut, 8-32	2*
25	97-304-50	Snap Fastener	6*
26	98-451-00	Tape, Weather Strip	3 ft*
27	88-027-03	Screw, 8-32 x 5/16" Set	1*
	90-903-60	Kit, Side Curtain, Left	1
	90-903-61	Kit, Side Curtain, Right	1

* Quantites are for one door only. ** Not shown in illustration







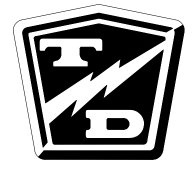
		Mirrors, Windshield Wiper	
Item No.	Part No.	Description	Qty
1	92-201-00	Mirror, 4-1/2" x 8-1/2"	1*
2	92-202-00	Bracket, Mirror Mounting	1*
3	88-065-08	Screw, 1/4NC x 5/8" Phillips Truss Hd	2*
4	88-069-81	Locknut, 1/4NC	1*
5	88-068-62	Lockwasher, 1/4"	2*
6	88-069-83	Acorn Nut, 1/4NC	2*
7	88-060-09	Bolt, 1/4NC x 3/4" Hex Hd	1*
Windsh	ield Wipers		
8	74-050-00	Windshield Wiper Motor	1
9	74-051-00	Arm, Windshield Wiper	1
10	74-052-00	Blade, Windshield Wiper	1
11	88-065-08	Screw, 1/4NC x 5/8" Phillips Truss Hd	1
12	88-069-87	Nut, 1/4NC Keps	1
13	88-069-83	Acorn Nut, 1/4NC	1
	75-114-15	Harness, Wiper & Light	1
	71-100-00	Switch, Toggle (located on the dash tray)	1
Stop Lig	ght, Mechanic	al Brake (illustration not availalble)	
	01-432-99	Support, Park Brake Switch	1
	17-104-00	Collar, 3/8"	2
	71-111-00	Switch, Brake Light, Mechanical	1
	71-135-00	Switch, Micro, w/Formed Lever	1
	75-007-02	Harness, Mechanical Stop Light	1
	88-014-13	Screw, 6-32 x 1-1/4" Round Hd	2
	88-019-80	Nut, 6-32	2
	88-045-06	Screw, 10-32 x 1/2" Truss Hd Machine	2
	88-048-62	Lockwasher, #10	4
	88-101-18	Bolt, 3/8NC x 2-1/2" Hex Hd, Grade 5	2
	88-108-60	Washer, 3/8" Cut	1

D N N TAYLOR



Contents

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Hardware Identification 3	,
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Hex Lock Nuts (stover)4	
Other Nuts4	
Suggested Torque Values (non-critical hardware) 5	
Appendix C: Brake Lining	
Handling Precautions 7	•





APPENDIX A: SPECIAL TOOLS

DESCRIPTION	<u>PURPOSE</u>	<u>PART NUMBER</u>
Test Light	Used for testing electrical circuits. Powered by the truck batteries, switchable for 12, 24, 36, and 48 volts.	62-027-00
Accelerator Test Harness	Used to test the solid state accellerator module part number series 62-033-XX.	62-027-31
Sevcon® Handset Analyzer (read only)	Used to test the Sevcon [®] control systems and reset the Smart View display (includes instructions).	62-027-61
Sevcon [®] Handset Analyzer with Speed Adjust Capability Speed adjustment.		62-027-62
Disc Brake Boot Installation Tool	Used to install the rubber boot on all disc brake bodies.	41-350-13
Pin Removing Tool	Used to remove pins and sockets from AMP connectors.	75-440-55
Pin Removing Tool	Used to remove pins and sockets from MOLEX connectors.	75-442-55
Hydrometer Used to check the specific gravity of battery electrolyte.		77-200-00
Battery Filler	Used to safely add water to batteries.	77-201-00

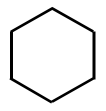
APPENDIX B: SUGGESTED TORQUE LIMITS FOR STANDARD HARDWARE

HARDWARE IDENTIFICATION

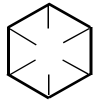
Standard Head Markings

- NOTE: Torque value used should be for lowest grade of hardware used. If a grade 2 nut is used on a grade 8 bolt, use grade 2 torque value.
- NOTE: Toque values specified are for clean dry threads.

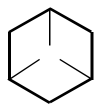
Hex Bolts



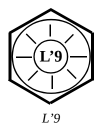
S.A.E. Grade 2



S.A.E. Grade 8



S.A.E. Grade 5





Carriage Bolt, grade 2 (unless marked as above)

Other Bolts

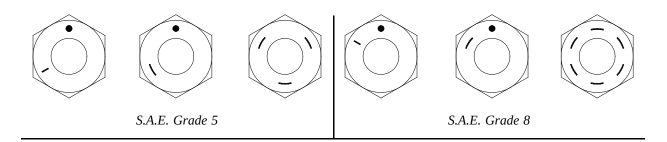
Truss Head, grade 2

Appendixes Appendix B Page 3



Hex Nuts

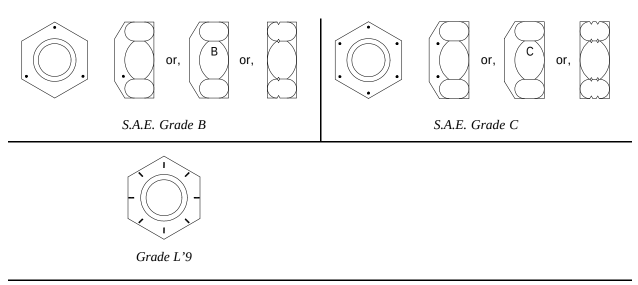
Nuts with no markings are to be treated as S.A.E. Grade 2



Hex Lock Nuts (stover)

Lock nuts use a letter to indicate the grade of the nut. Grade A' locknuts would be the equivelent of Grade '2' hex nuts, Grade 'B' as Grade '5' and Grade 'C' as Grade '8'.

NOTE: Nuts with no markings are to be treated as S.A.E. Grade A



Other Nuts

Other nuts used by Taylor-Dunn[®] should be treated as S.A.E. grade A

Suggested Torque Values (non-critical hardware)

Diameter and TPI	Grade 2 Tightening Torque (ft-lb)	Grade 5 Tightening Torque (ft-lb)	Grade 8 Tightening Torque (ft-lb)	L'9 Tightening Torque (ft-lb)
1/4-20	4-7	7-10	10-14	11
1/4-28	5-8	8-12	11-16	12
5/16-18	9-14	14-21	20-29	22
5/16-24	10-15	15-23	22-33	25
3/8-16	16-24	25-37	35-52	40
3/8-24	18-27	28-42	40-59	45
7/16-14	26-38	40-59	56-84	65
7/16-20	29-43	44-66	62-93	70
1/2-13	39-59	60-90	85-128	95
1/2-20	44-66	68-102	96-144	110
9/16-12	56-84	87-131	123-184	140
9/16-18	63-94	97-146	137-206	160
5/8-11	78-117	120-180	170-254	195
5/8-18	88-132	136-204	192-288	225
3/4-10	138-207	213-319	301-451	350
3/4-16	154-231	238-357	336-504	390
7/8-9	222-334	344-515	485-728	565
7/8-14	245-367	379-568	534-802	625
1-8	333-500	515-773	727-1091	850
1-14	373-560	577-866	815-1222	930
1.125-7	472-708	635-953	1030-1545	1700
1.125-12	530-794	713-1069	1156-1733	1850
1.25-7	666-999	896-1344	1454-2180	2950
1.25-12	738-1107	993-1489	1610-2414	3330





Suggested Torque Values (critical hardware)

Torque Table

up Description Ft-Lb res Brake bolt (disc brake body) 11 - 11 Brake line tube nut fittings 12 - 13 Brake spider bolts (Dana 160mm hyd brakes) 25 - 38 Brake spider bolts (Dana 160mm mech brakes) 15 - 19 Brake spider bolts (Dana 7x1-3/4 brakes) 16 - 20 trical	1 132 - 132 3 144 - 156 5 300 - 420 9 180 - 228 0 192 - 240	16.3 - 17.7 34 - 47.6 20.4 - 25.8
Brake bolt (disc brake body)11 - 11Brake line tube nut fittings12 - 13Brake spider bolts (Dana 160mm hyd brakes)25 - 38Brake spider bolts (Dana 160mm mech brakes)15 - 15Brake spider bolts (Dana 7x1-3/4 brakes)16 - 20	3 144 - 156 5 300 - 420 9 180 - 228 0 192 - 240	16.3 - 17.7 34 - 47.6 20.4 - 25.8 21.8 - 27.2
Brake line tube nut fittings12 - 13Brake spider bolts (Dana 160mm hyd brakes)25 - 35Brake spider bolts (Dana 160mm mech brakes)15 - 15Brake spider bolts (Dana 7x1-3/4 brakes)16 - 20	3 144 - 156 5 300 - 420 9 180 - 228 0 192 - 240	16.3 - 17.7 34 - 47.6 20.4 - 25.8 21.8 - 27.2
Brake spider bolts (Dana 160mm hyd brakes)25 - 35Brake spider bolts (Dana 160mm mech brakes)15 - 15Brake spider bolts (Dana 7x1-3/4 brakes)16 - 20	5 300 - 420 9 180 - 228 0 192 - 240	34 - 47.6 20.4 - 25.8 21.8 - 27.2
Brake spider bolts (Dana 160mm mech brakes)15 - 19Brake spider bolts (Dana 7x1-3/4 brakes)16 - 20	9 180 - 228 0 192 - 240	20.4 - 25.8 21.8 - 27.2
Brake spider bolts (Dana 7x1-3/4 brakes) 16 - 20	0 192 - 240	21.8 - 27.2
trical	96 - 108 - -	10.9 - 12.2 -
	96 - 108 - -	10.9 - 12.2 -
Battery terminals 8 - 9	-	-
t Axle	-	-
Front spindle nut -	_	
Note: Refer to maintenance section in the service manual	-	
King pin -		-
Note: Refer to maintenance section in the service manual • Axle/Transmission		
	о г ло соо	64.060
3rd member Gear case cover (GT drive) 45 - 50 Auto holt (CT drive) 237 - 03		
Axle bolt (GT drive) 275 - 27		
Axle hub nut (Dana) 95 - 11		
Axle tube to center section (Dana F-N-R) 25 - 35		
Carrier cap bolts (Dana) 100 - 12		
Differential Cover plate (Dana H12) 18 - 25		
Drain plug (Dana H12) 25 - 40		
Drain plug (GT drive) 21 - 25		
Gear case to 3rd member (GT drive) 18 - 20		
Motor mounting (GT/Dana) 6.5 - 7		8.8 - 9.5
Pinion nut (F2/F3) 175 - 17		
Pinion nut (GT drive) 154 - 16		
Ring gear (Dana) 35 - 45		
Wheel lug nut 75 - 90	0 900 - 1080) 102 - 122.4
ring		
Ball joint clamp 28 - 32	2 336 - 384	38.1 - 43.5
Ball joint nut 40 - 45	5 480 - 540	54.4 - 61.2
Pitman nut (18-308-21 steering gear) 75 - 10	900 - 1200) 102 - 136
Pitman nut (18-308-25 steering gear) 181 - 21	17 2172 - 2604	4 246.2 - 295.1
Rod end nut 20 - 25	5 240 - 300	27.2 - 34
Steering shaft pinch bolt 24 - 26	6 288 - 312	32.6 - 35.4
Steering wheel nut (18-308-21 steering gear) 28 - 32	2 336 - 384	38.1 - 43.5
Steering wheel nut (18-308-25 steering gear) 72 - 86	6 864 - 1032	97.9 - 117
ension		
Leaf spring hangers -	-	-

Note: Refer to maintenance section in the service manual



APPENDIX C: BRAKE LINING HANDLING PRECAUTIONS

Taylor-Dunn does not currently supply asbestos fiber-brake pads/ shoes with any vehicle. However, there is the possibility that the original brake pads/shoes were replaced with aftermarket pads/shoes containing asbestos. Since this possibility does exist, the brake pads/ shoes should be handled as if they do contain asbestos.

Never use compressed air or dry brush to clean the brake assemblies. Use an OSHA approved vacuum cleaner or any alternate method approved by OSHA to minimize the hazard caused by airborne asbestos fibers and brake dust.

Do not grind, sand, break, or chisel the brake pads/shoes, as this will cause unnecessary dust, possibly releasing asbestos fibers in the air.

Always wear protective clothing and a respirator when working on the brake pads/shoes or their associated components.

Inhaled asbestos fibers have been found to cause cancer and respiratory diseases.

Do not drive the vehicle if any worn or broken part is detected in any part of the brake system. The cause of the damage must be repaired immediately.

D N N TAYLOR





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