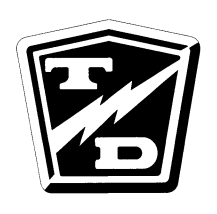


MODEL B-210



MB-210-07

Operation, Service, and Parts Manual

Serial Numbers: 147865 & Up

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TAYLOR-DUNN SERVICE CENTER

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

Taylor-Dunn[®] Mfg. 2114 W. Ball Road Anaheim, CA 92804 (Attn: Technical Writer)



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INTRODUCTION

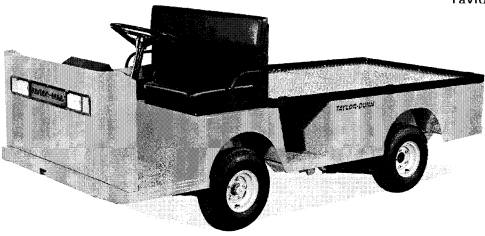
Operator and Maintenance Manual



Introduction

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

q u a l i t y Tavlor-Dunn® vehicle.



This manual is to serve as a guide for the service, repair, and operation of this Taylor-Dunn® vehicle 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 its vehicles.

Included in this manual are:

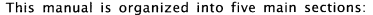
- Vehicle Description
- Safety Rules and Guidelines
- Operational Information
- Operator Responsibilities
- Owner Responsibilities
- Control Operation and Location Information
- Maintenance and Troubleshooting Information
- Standard Parts List

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.

How To Use This Manual





SECTION 1: Vehicle Description and Specification

This section describes the vehicle and operation of this particular vehicle, as well as the responsibilities of the operator.

SECTION 2: Safety Rules and Operational Information

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.

SECTION 3: Maintenance and Repair

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

SECTION 4: Electrical and Charger Troubleshooting

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

SECTION 5: Illustrated Parts

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

Responsibilities

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.

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.

Conventions

Symbols and/or words that are used to define warnings, cautions, instructions, or notes found throughout this manual:

AWARNING

AWARNING

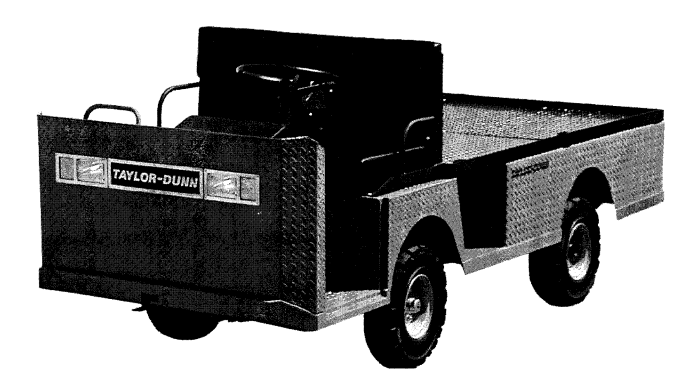
A shaded box with the word "Warning" on its left denotes a warning. A warning alerts the reader of a hazard that may result injury to themself or others. Be sure to follow any instructions contained within a warning and exercise extreme care while performing the task.

ACAUTION

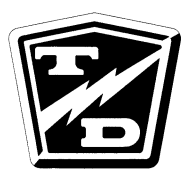
The symbol at the left and the bold text contained within a box denotes a "Caution" and is used to inform the reader that property damage may occur. Be sure to exercise special care and follow any instructions contained with in a caution.

An unshaded box with no symbols next to it will contain infromation for completing tests.

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



Vehicle Description and Specifications



Vehicle Description

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

The model number for this vehicle is imprinted on a decal located under the right side seat on the top of the front inner fender (Figure 1).

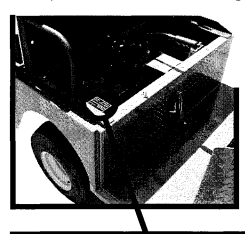


Figure 1



This vehicle is designed for driving on smooth surfaces in and around industrial plants, nurseries, institutions, motels, mobile home parks, and resorts. It is not intended for use on public highways.

AWARNING

The maximum operating speed of this vehicle is the speed that it may travel on a level surface with no load. Exceeding this speed may result in steering difficulty, motor damage, and or loss of control of the vehicle that may result in personal injury and/or property damage.

The vehicle serial number is stamped in the frame on the hand brake mounting bracket,

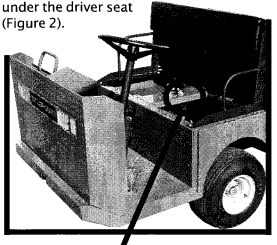


Figure 2

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).

Standard Specifications

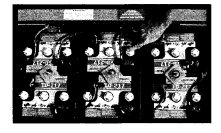
ITEM	SPECIFICATION	
Occupancy	2 Passenger	
Dimension	307L X 114W X 114H Centimeters 121L X 45W X 45W Inches	
Turning Radius	350 Centimeters 138 Inches	
Dry Weight	726 kg 1600 lbs	
Maximum Load	1090 kg 2400 lbs	
Electrical System System Voltage Controller	Six 217 Amp hr, 6 Volt, Lead Acid 36 Volts Solid State, 400 Amp, 36 Volts	
Transmission	Helical Gear, Oil Bath, Automotive Type Differential.	
Motor	DC Separately Excited Field, 36V, 3.2kW, for 60 min. 48V, 4.4kW, for 60 min	
Speed (Unloaded)	10 mph (Approx.)	
Brakes	Rear Hydraulic Disc Park Brake, Hand Operated	
Steering	Automotive Steering 24:1	
Tires Tire Pressure	5.70 X 8 Load Range, B 50 psi max	
Frame	Steel Unitized Body Heavy Duty 16 gauge Diamond Plate Steel	
Instrumentation	Battery Discharge Indicator, Key Switch Forward/Reverse Switch, Headlight Switch	
Light Accessories	Dual Headlights, Dual Tail/Brake Lights	
Charger	25 Amp, 36 Volt Built-In Automatic	

Taking Delivery of the Vehicle

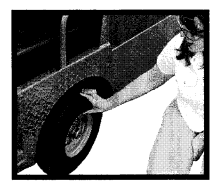
Inspect the vehicle immediately after delivery. Use the following guidelines to locate obvious problems:



- 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.

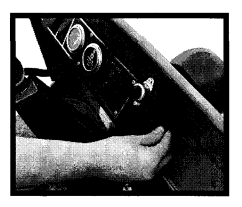


Check the operation of each of the following controls:

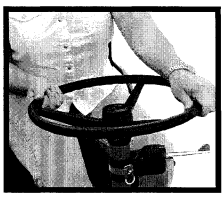
- Accelerator
- Brake
- Parking Brake



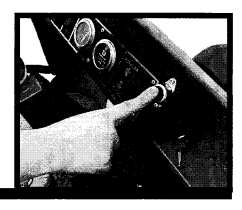
- Key-Switch
- Forward/Reverse Switch with Reverse Beeper
- Front Headlight Switch



• Steering Wheel

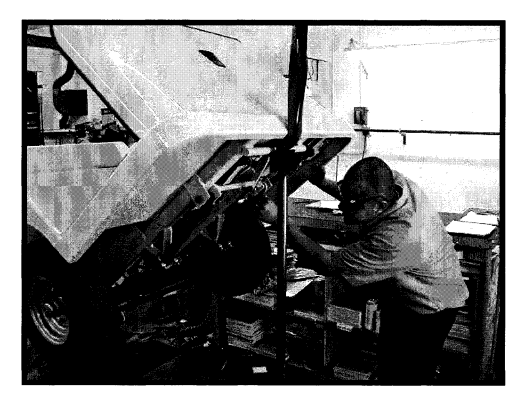


• Horn



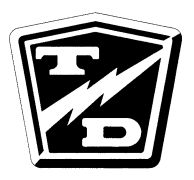
What To Do If a Problem is Found

If there is a problem with the vehicle, *DO NOT OPERATE THE VEHICLE*, file a claim with a local Taylor-Dunn® distributor. The claim must be filed within 48 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.

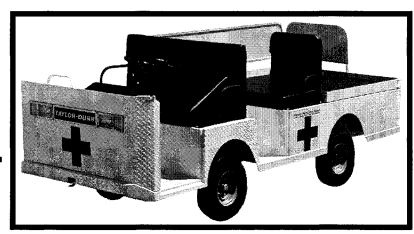
Safety Rules and Operational Information



Safety Rules and Guidelines

This vehicle is designed for driving on smooth surfaces in and around industrial plants, nurseries, institutions, motels, mobile home parks, and resorts. It is not intended for use on public streets and highways.

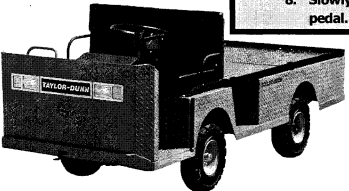
It is the responsibility of the owner of this vehicle to assure that the operator understands the various controls and operating characteristics of this vehicle and the following safety rules and guidelines (extracted from the American National Standards Institute Personnel and Burden Carriers ANSI B56.8).



To operate this vehicle, please follow these directions:

- Make sure forward-reverse switch is in the center "OFF" position and the park brake is set.
- 2. Hold down the foot brake.
- 3. Insert the key and turn it to the "ON" position.
- Wait 2 seconds, or until a click sound is heard.
- 5. Place the forward-reverse switch to the desired direction of vehicle travel.
- 6. Release the park brake.
- 7. Release the foot brake.
- 8. Slowly apply pressure to the accelerator pedal.

AWARNING



Before driving this vehicle, please observe the following safety rules and guidelines:

- Only qualified and trained operators shall 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.
- Observe all traffic regulations and speed limits.
- Keep all body parts (head, arms, legs) inside confines of this vehicle while it is moving.
- Keep the vehicle under control at all times.
- Yield right of way to pedestrians and emergency vehicles.
- Do not overtake another vehicle at intersections, blind spots, or other dangerous locations.
- Do not drive over loose or large objects, holes, or bumps.
- Stay in your driving lane under normal conditions, maintaining a safe distance from all objects.
- · Keep a clear view ahead at all times.



DRIVER TRAINING PROGRAM

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

The Operator Training Program should include the following:

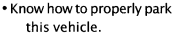
- Operation of this vehicle under circumstances normally associated with the environment in which it will be operated.
- Emphasis on the safety of personnel and cargo.
- · All safety rules contained within this manual.
- Proper operation of all vehicle controls.
- A vehicle operation and driving test.

DRIVER QUALIFICATIONS

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

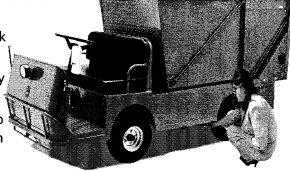
- Demonstrate a working knowledge of each control.
- Understand all safety rules and guidelines as presented in this manual.

 Know how to properly load and unload cargo.



Recognize an improperly maintained vehicle.

 Demonstrate ability to handle this vehicle in all conditions.

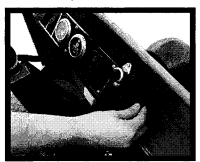


AWARNING

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).

VEHICLE CONTROLS

Key-Switch



A key-switch, located on the right side of the instrument panel, 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 driver's seat.

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-Reverse Switch



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



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

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

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.

Steering



The steering wheel and steering system is similar to an automobile. To turn right, turn the steering wheel towards the right. To turn left, turn the steering wheel towards the left.

Foot Brake Pedal



The foot brake pedal, located to the right of the steering column, 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.

Park Brake



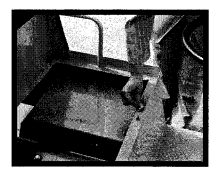
The parking brake is actuated with a hand lever, which is located between the driver and passenger seats. To set the parking brake, push down on the brake pedal and pull the lever up until it locks. To release the park brake, depress the foot brake pedal, pull up on the park brake handle, push the release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

Horn Button



The horn button is located on the right side of the instrument panel. Depress the button to sound the horn, release it to turn it off.

Seat and Charger Interlock Switches



A switch located under the driver's seat disables the power to the vehicle when the driver leaves the seat. The driver must be seated for the vehicle to operate.

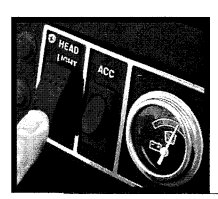
Whenever the driver leaves the seat, they should turn the key-switch off, place the forward-reverse switch in the center "OFF" position, and set the park brake.

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

AWARNING

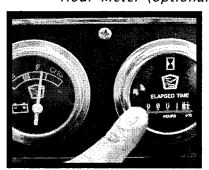
The seat and charger interlock switches are only one part of the vehicle safety system. They should not be relied upon as the only safety features used to disable or disengage this vehicle.

Headlights and Accessories Switch (optional)



The headlight switch is located on the far left side of the instrument panel. An accessory switch, if any, is next to it.

Hour Meter (optional on 36V)



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



Battery Status Indicator

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 vehicle should be taken out of service immediately to be charged.

Vehicle Operational Guidelines

Driving

- Slow and sound the horn to warn pedestrians or when approaching a corner or other blind intersection.
- · No reckless driving.
- Do not drive this vehicle on steep inclines or where forbidden.
- Immediately report any accident or vehicle problem 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 easily 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-reverse switch to the center "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.

Towing

This vehicle is equipped with regenerative braking. Follow these steps before towing this vehicle.

- **ACAUTION** 1. To tow these vehicles the key switch must be in the "OFF" position.
 - 2. Place the forward/reverse switch in the center "OFF" position. Failure to follow these instructions may result in damage to the vehicle.

To tow these vehicles, attach a tow strap to the front bumper tow-bar.

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..

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

Storing and Returning to Service

AWARNING

- 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. Use personnal protective equipment when working with batteries.
- Clean batteries, 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.

Storage Temperature	Charge
Below 40° F	Every 6 months
40° - 60° F	Every 2 months
Above 60° F	Once a month

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

Returning To Service

Check state of battery's charge. (Charge if needed)

Perform ALL maintenance checks in the periodic checklist.

Remove any blocks from the vehicle and/or place the vehicle on the down on to the ground.

Test drive before putting into normal service.

Maintenance and Service Procedures



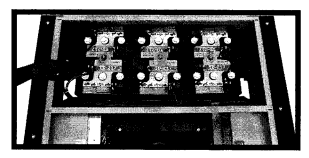
Maintenance Guidelines

Allow only qualified and authorized personnel to maintain, repair, adjust, or inspect the vehicle.

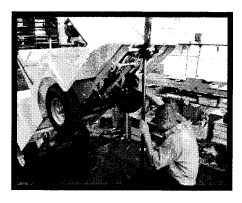


AWARNING

- Before starting any repairs or maintenance, immobilize the vehicle.
- •Turn the key switch "OFF" and remove the key.
- Set the park brake.
- Place the forwardreverse switch in the center "OFF" position.



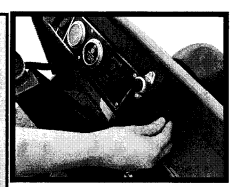
It is necessary to disconnect both of the main battery cables before working on or disconnecting any electrical component or wire.



- Secure and block the chassis with jack stands before working under a raised vehicle.
- Conduct vehicle performance checks in an authorized area where safe surroundings and clearances exist.
- <u>Tighten all nuts and bolts in accordance</u> with the "Recommended Torque Values Chart" found in Appendix B.

AWARNING

Avoid fire hazards and have fire protection equipment present in the work area. Do not use an open flame to check level or leakage of battery electrolyte, also battery gas emissions are explosive. Do not use open pans of fuel or flammable fluids for cleaning parts.



- Ventilate the work area properly.
- Brakes, steering mechanisms, speed and directional control mechanisms, warning devices, lights, governors, guards, and safety devices should be regularly inspected and maintained.
- 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. Be sure to detect any loose or defective parts.

Severe Duty Guidelines

If the vehicle is operated under "severe conditions," service procedures should be conducted more frequently than specified in the "Periodic Maintenance Checklist." 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. Any damage must be repaired immediately.

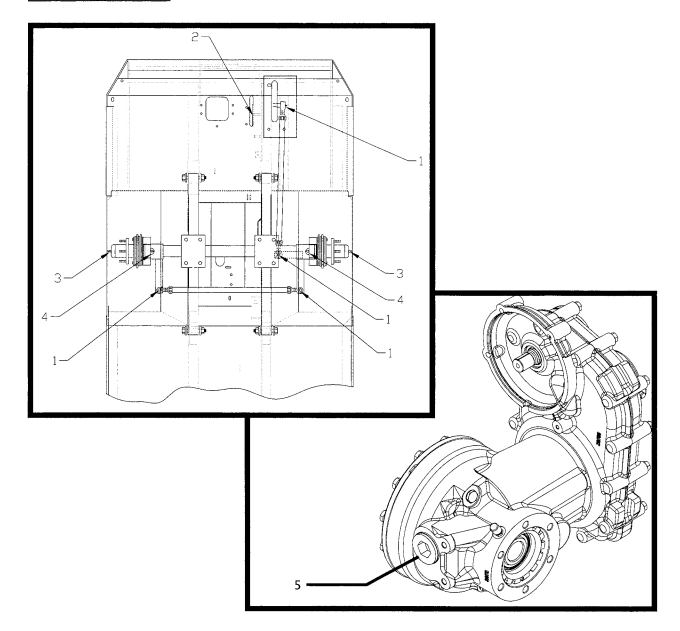
The following list is meant as a guide and is not an all-inclusive list of "severe duty" applications:

- 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.

Periodic Maintenance Checklist

Maintenance Item	Weekly (20 hrs)	Monthly (80 hrs)	Quarterly (250 hrs)	Semi- Annually (500 hrs)	Annually (1000 hrs)
Check Condition of 1	Tires X				
Check & Fill Batteries		Х			
Check Brake System		Х			
Check Steering Syste	m	Х			
Check for Oil Leaks		X			
Lubricate Vehicle			Х		
Clean & Tighten All W Connections	Vire		Х		
Wash & Service Batteries			Х		
Check Park Brake				X	
Check Front Wheel Bearings				Х	
Check & Tighten All Nuts and Bolts					Х
Clean & Repack Fron Wheel Bearings	t				Х

Lubrication



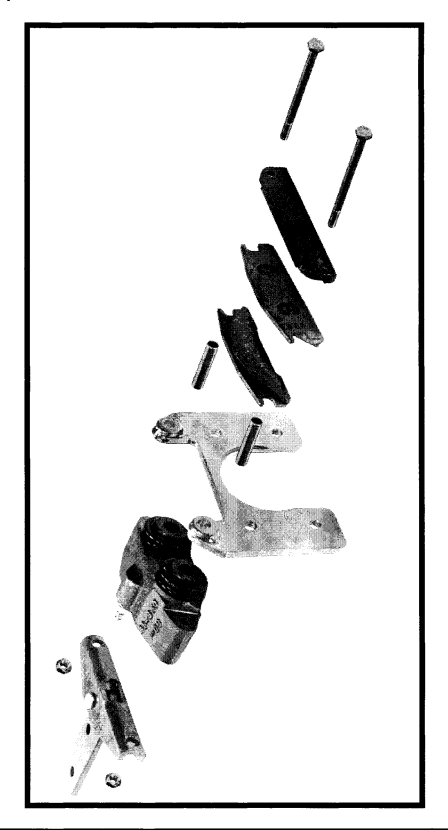
ITEM#	DESCRIPTION	LOCATIONS	LUBRICANT TYPE
1	Steering Ball Joints	4	General Purpose Grease
2	Brake Pedal Linkage	3	General Purpose Grease
3	Front Wheel Bearings	2	General Purpose Grease
4	King Pin	2	General Purpose Grease
5	Drive Fill Plug	1	SAE 80w90 Gear Oil

NOTE: The drive fluid level should be filled to the bottom edge of the fill level plug threads. The vehicle should be secured and on level ground before initiating any service proceedures.

TROUBLESHOOTING GUIDE

SYMPTOM	PROBABLE CAUSE
Steering Pulls in One	Front End Out of Alignment
Direction	Low Tire Pressure
	Dry Lube Points in Steering Linkage
	Damaged King Pin/Ball Joint
Hard Steering	Low Tire Pressure
	Steering Gear Needs Adjusting
	Steering Gear Needs To Be Replaced
	Worn Ball Joints
	Mis-Adjusted or Worn Steering Gear
Excessive Steering Play	Loose Steering Linkage
	Steering Gear Needs Adjusting
	Steering Gear Needs To Be Replaced
	Brakes or Parking Brakes Dragging
	Worn Drive Gears
Lack of Power or Slow Operation	Front End Out of Alignment
Орегиноп	Defective Speed Control or Motor
	Defective Batteries or Charger
	Worn Drive Gears or Bearings
Abnormal Noise	Worn Front /Rear Axle Bearings
Abhormai Noise	Loose Lug Nuts
	Motor Bearings Worn
Oil Leak in Rear Wheel Area	Rear Wheel Bearing and/or Axle Seal Failure
On Leak in Real Wheel Area	Drive Over Filled
Brake Pedal Low	Brake Worn (1/16" Wear Limit)
brake redai Low	Brakes Out of Adjustment
	Brake Worn (1/16" Wear Limit)
Braking Power Low	Brake Pads Contaminated with Fluid
BIAKIIIY FOWEI LOW	Brake Pedal Linkage Binding
	Brakes Out of Adjustment

Hydraulic Disc Brakes



Taylor-Dunn does not currently supply asbestos fiberbrake 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.

AWARNING

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.

ACAUTION

Be prepared to dispose of any and all used brake fluid. Do not attempt to reuse any fluids that are discharged from the brake system while servicing it. Brake fluid is corrosive and will damage painted areas. Avoid spilling fluid on any surface.

NOTE:

The brake rotors are an integral part of the hubs. If the rotors are damaged or worn, the hub must be replaced. Be sure to always use DOT 5 silicone base brake fluid to maintain maximum corrosion resistance.



BRAKE PAD REPLACEMENT

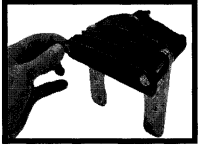
AWARNING

- 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 serious bodily injury.

- 6. Raise the rear of the vehicle and support with jack stands.
- 7. Remove the rear wheels.
- 8. Remove the two 1/4" brake body bolts.
- 9. Replace the brake bushings.



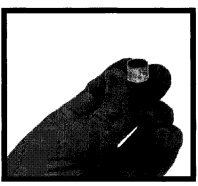
Brake Body Bolts

- 10. Inspect the rotor for damage. Minimum thickness of the rotor is 0.200".
- 11. Replace the brake pads and reassemble the brake to the retainer bracket.

AWARNING

Always use new locknuts. If the locknuts or bolts holding the brake to the drive come loose, it may result in serious bodily injury.

- 12. Lower the vehicle.
- 13. Reconnect the main positive and negative cables at the batteries.
- 14. Remove the blocks from behind the wheels.
- 15. Test drive the vehicle.



Brake Bushing

Repairing the Brake Body

AWARNING

- 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 rear of the vehicle and support with jack stands.

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 serious bodily injury.

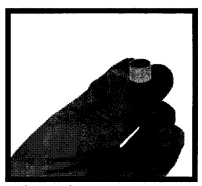
ACAUTION

Do not let the brake body hang by the brake hose. Support the brake body to prevent damage to the hose.



Brake Body Bolts

- 7. Disconnect the brake lines attached to the brake body.
- 8. Remove the two 1/4" brake body bolts.



Brake Bushing

9. Remove all of the brake accessories. (brake pads, bushings, etc.)

- 10. Remove the brake body.
- 11. Carefully remove the rubber boots, two pistons, and o-rings.

NOTE: The pistons are very brittle and break easily.

12. Clean and dry the brake body completely.



NOTE: Inspect the interior of the brake body. (If any damage or wear is found, it must be replaced)

Make sure there are no contaminants left in the brake body. AWARNING Leaks and other damage will cause brake failure and may result in property damage and or serious bodily injury.

13. Reassemble the brake body using clean DOT 5 brake fluid as a lubricant. Make sure the o-rings are seated properly during assembly.

AWARNING

Always use new locknuts. If the locknuts or bolts holding the brake to the drive come loose, it may result in serious bodily injury.

AWARNING

Avoid ingesting brake fluid and/or contact with skin or eyes. Always wear protective clothing and a face shield when working with or around brake fluid.

SKIN CONTACT

Flush area immediately with water for several minutes.

EYECONTACT

Immediately flush the eye with water for 15 minutes and call physician.

INGESTION

Get medical attention immediately.

- 14. Using the appropriate procedure, reinstall the brake body onto the vehicle including brake lines and cables, bleed the brakes.
- 15. Lower the vehicle.
- 16. Reconnect the main positive and negative cables at the batteries.
- 17. Remove the blocks from behind the wheels.
- 18. Test drive the vehicle.

Bleeding the Brakes

AWARNING

- 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.

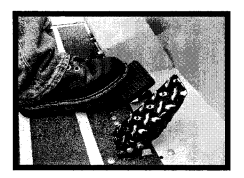


Note: Start this procedure at the wheel/brake body furthest from the master cylinder, then work toward the wheel/brake body closest to the master cylinder.

6. Add DOT 5 brake fluid to the master cylinder. Fill the fluid to 1/4" from the top of the chamber.

ACAUTION

Make provisions to properly dispose of the brake fluid in the hydraulic brake system.



7. Apply pressure to the brake pedal.

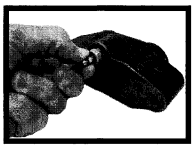
NOTE: Pump it once or twice to build up fluid pressure

8. Attach a clear hose to the bleeder valve.

NOTE: The hose should be long enough to reach the bottom of the drip pan.



- 9. With a drip pan under the hydraulic brake body, loosen the bleeder valve on the hydraulic brake body about 3/4 of a turn.
- 10. Depress the foot pedal to the floor while tightening the bleeder valve.
- 11. Slowly release the foot pedal, allowing it to return to its released position.
- 12. Repeat until the air is expelled from the line.



Bleeder Valve

NOTE: The hose attached to the bleeder valve can be used to check if the air has been expelled from the brake line. Let the end of the hose rest under the surface of the fluid in the drip pan. When air-bubbles no longer escape from the tube as the pedal is being depressed, the line is void of air.

AWARNING

Do not allow the fluid level in the master cylinder to get too low, as air may enter the brake lines. Keep the level high by constantly adding fluid. This will result in brake failure and cause property damage and serious bodily injury.

- 13. Check and add brake fluid to the master cylinder as needed
- 14. Repeat this process with each of the other wheels.

NOTE: When finished, top off the master cylinder with fluid to 1/4" from the top of the chamber. Replace the cap on the master cylinder.

- 15. Reconnect the main positive and negative cables at the batteries.
- 16. Remove the blocks from behind the wheels.
- 17. Test drive the vehicle.



Replacing the Master Cylinder

AWARNING

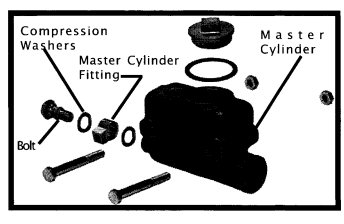
- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the rear wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.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

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 serious bodily injury.



- 7. Remove the cap from the master cylinder and bleed or drain out all of the brake fluid.
- 8. Remove the bolt holding the master cylinder fitting to the master cylinder.
- 9. While supporting the master cylinder, remove the mounting bolts.
- 10. Install the new master cylinder in reverse order.
- 11. Use new compression washers.



AWARNING

Always use new compression washers. If the old washers are used they may result in leaks. This may result in serious bodily injury.

- 12. Adjust the master cylinder push rod so that it is between 1/16-1/8" away from the master cylinder plunger with the brake pedal up.
- 13. Fill the master cylinder with DOT 5 brake fluid, 1/4" from the top of the master cylinder.
- 14. Using the appropriate procedure, bleed the brakes and check for leaks.
- 15. Check the brake fluid level again and fill as needed.
- 16. Lower the vehicle.
- 17. Reconnect the main positive and negative cables at the batteries.
- 18. Remove the blocks from behind the wheels.
- 19. Release the park brake and test drive the vehicle.

Repairing the Master Cylinder

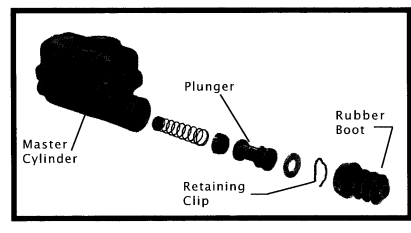
AWARNING

- 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.
- 6. Raise the front of the vehicle and support with jack stands.

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 serious bodily injury.

- 7. Remove the cap from the master cylinder and bleed or drain out all of the brake fluid.
- 8. Remove the bolt holding the master cylinder fitting to the master cylinder.
- 9. While supporting the master cylinder, remove the mounting bolts.
- 10. Remove the master cylinder rubber boot.

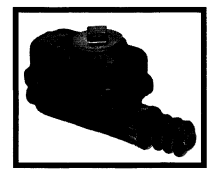


- 11. Remove the plunger retaining clip.
- 12. Remove the washer, plunger cup, and spring.
- 13. Thoroughly clean all parts.
- 14. Inspect all parts.
- 15. Replace parts as required using DOT 5 as a lubricant.
- 16. Reassemble the master cylinder.
- 17. Install the repaired master cylinder in reverse order.
- 18. Using the appropriate proceedure, adjust the push rod, fill and bleed the brakes, and check for leaks.
- 19. Lower the vehicle.
- 20. Reconnect the main positive and negative cables at the batteries.
- 21. Remove the blocks from behind the wheels.
- 22. Release the park brake and test drive the vehicle.

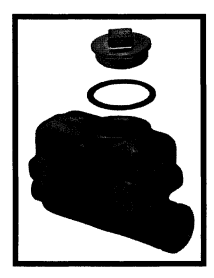
Filling and Checking the Fluid Level

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. Clean the cover and exterior of the master cylinder and the surrounding area.

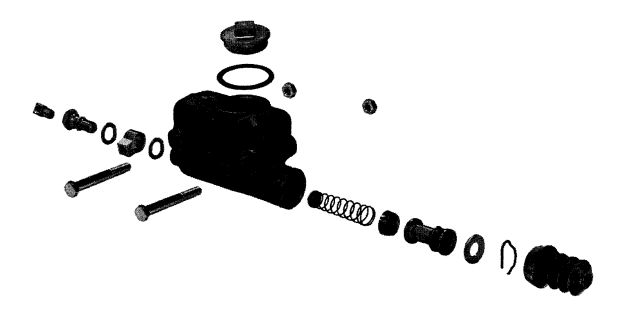


7. Remove the cap from the top of the master cylinder and visually check the level of fluid.



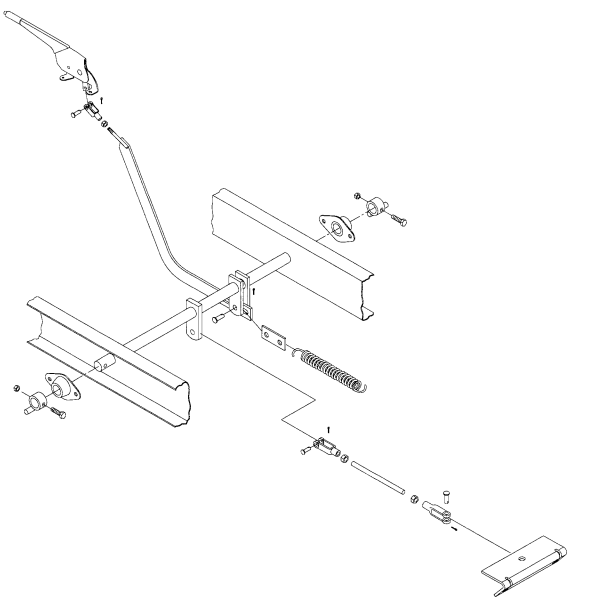


- 8. Add DOT 5 brake fluid as needed, fill level 1/4" from the top of the master cylinder..
- 9. Replace the cap on the master cylinder.
- 10. Reconnect the main positive and negative cables at the batteries.
- 11. Remove the blocks from behind the wheels.
- 12. Release the park brake and test drive the vehicle.



Master Cylinder

PARKING BRAKE

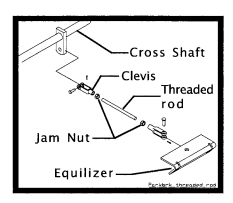


Pankbrk 210 GT cover

Park Brake Adjustment

AWARNING

- 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. Loosen the jam nut at the clevis on the threaded rod.
- 7. Remove one of the clevis pins and rotate the clevis so that when reconnected, the park brake lever engages the ratchet lock on the third to fifth tooth.

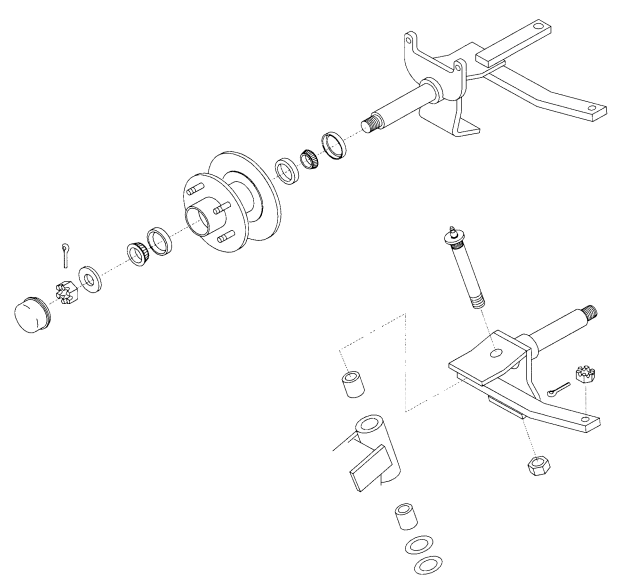
NOTE: Before pulling up on the park brake lever be sure to apply pressure to the foot brake first. Then pull straight up on the lever. This will reduce the stress on the linkage rod and the park brake lever.

AWARNING

Always use new cotter pins. Cotter pins used more than once can become weak or broken. Failure to use new cotter pins may cause the ball joint to become disconnected resulting in loss of steering and serious bodily injury

- 8. Reinstall the clevis pin.
- 9. Tighten the jam nut at the clevis.
- 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.

FRONT AXLE AND STEERING



Frnt Axle B210 Cover

Front Axle Removal and Installation

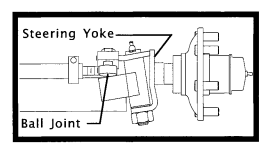
AWARNING

- 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.
- 6. Raise the front of the vehicle and support with jack stands.

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 serious bodily injury.

- 7. Remove both front wheels.
- 8. Remove the drag link from the steering yoke.



- 9. Remove the front brake hoses (If equipped, with front brakes).
- 10. Remove the bolts holding the leaf springs to the frame.
 - **NOTE**: Support the axle with additional stands.
- 11. Remove the axle from the leaf springs from the vehicle.
- 12. Install in reverse order.

NOTE: If the leaf springs were removed from the axle, be sure to leave the u-bolts loose until the axle is mounted to the frame.

- 13. Bleed brakes (If equipped with front brakes).
- 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.

Aligning the Front End

Adjusting the Toe-In

AWARNING

- 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 front of the vehicle and support with jack stands.

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 serious bodily injury.

- 7. With a piece of chalk, mark a line around the center of both tires.
- 8. Loosen the ball joint clamps at each end of the tie rod so the adjusting sleeve can be turned.
- 9. With the wheels in the straight forward direction, measure the distance between chalk lines at the front and the rear of the tires.
- 10. Adjust the tie rod until the distance from mark to mark across the front of the tires is the same as the distance from mark to mark across the rear.
- Adjusting Sleeve

 Ball Joint Clamp

 Tie Rod
- 11. Tighten the ball joint clamps.
- 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.



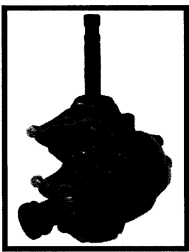
Centering the Steering Gear

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 front of the vehicle and support with jack stands.

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 serious bodily injury.



Steering Gear

- 7. Turn the steering gear all the way to the left and count the number of turns all the way to the right.
- 8. Turn the steering gear back half the number of turns, and secure it so it can not move.
- 9. Adjust the drag link, so that the wheels are poinitng straight ahead.
- 10. Lower the vehicle.
- 11. Reconnect the main positive and negative cables at the batteries.
- 12. Remove the blocks from behind the wheels.
- 13. Release the park brake and test drive the vehicle.

Repairing the Front Axle

Steering Yoke/Bushings

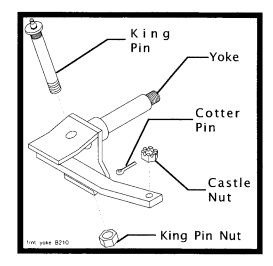
- Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the rear wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.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

AWARNING

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 serious bodily injury.

- 7. Remove the wheel.
- 8. Remove the drag link and/or tie rod from the yoke.
- 9. While supporting the yoke, remove the king pin nut, king pin, and thrust washers.
- 10. Remove the yoke from the axle.
- 11. Clean and/or replace all bearings, nuts, washers, and bushings.



NOTE: Both the left and right side bushings should be replaced as a set.

- 12. Using new cotter pins, install in reverse order.
- 13. Tighten the king pin nut until all of the up and down play is removed and the yoke rotates freely.
- 14. Lower the vehicle.
- 15. Reconnect the main positive and negative cables at the batteries.
- 16. Remove the blocks from behind the wheels.
- 17. Release the park brake and test drive the vehicle.

Ball Joints, Tie Rods, and Drag Links

It is recommended to replace the left and right side ball joints as a set.

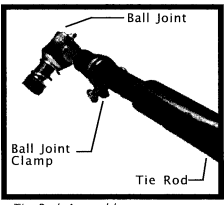
Make sure the key-switch is in the "OFF" position, then remove the key.

- 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.
- 6. Raise the front of the vehicle and support with jack stands.

AWARNING

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 serious bodily injury.



Tie Rod Assembly

- 7. Loosen the ball joint clamp.
- **NOTE**: Remember its position on the sleeve.
- 8. Remove the ball joint nut, then remove the ball joint.
- **NOTE**: Count the number of turns while removing the ball joint from the drag link or tie rod.
- 9. Install a new ball joint into the tie rod and/or drag link.

NOTE: Lightly lubricate the threads on the new ball joint.

NOTE: Count the same number of turns as when removed.

10. Using a new cotter pins, install the ball joint into the steering arm and or the pitman arm.

NOTE: Torque the ball joints 40 to 45 ft. lbs.

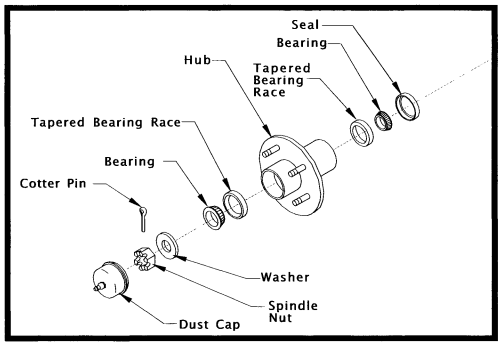
- 11. Lube the new ball joint.
- 12. Realign the front wheels.
- 13. Tighten the ball joint clamps.

NOTE: Make sure the clamps are in their original position. Turn the steering all the way from left to right to make sure there is no interference.

If the drag link was removed, make sure it is in the correct orientation before tightening the ball joint clamps.

- 14. Lower the vehicle.
- 15. Reconnect the main positive and negative cables at the batteries.
- 16. Remove the blocks from behind the wheels.
- 17. Release the park brake and test drive the vehicle.





Wheel Hub Assembly

Front Wheel Bearings

AWARNING

- 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.
- Place blocks under the rear wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.
- 6. Raise the front of the vehicle and support with jack stands.

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 serious bodily injury.

- 7. Remove the tire/wheel assembly
- 8. Remove the dust cap and spindle nut.

9. Remove the hub from the axle yoke.

NOTE: For a front disc brake option remove the brake body before removing the hub.

NOTE: Catch the outer bearing as it falls out.

- 10. Clean all grease from the inside of the hub and bearings.
- 11. Inspect and replace the races and bearings as a set.

NOTE: It is recommended to replace both the left and right wheel bearings at the same time.

- 12. Assemble in reverse order, using new grease seals.
 - a. Pack inner and outer bearings with grease.
 - b. Tighten the spindle nut, while rotating the hub to seat the bearings to 30 ft-lbs.
 - c. Back off spindle nut one flat until the hub turns, but is not loose.
 - d. Install new cotter pin.
- 13. Install the dust cap.
- 14. Reinstall the brake bodies (optional) and the tire/wheel assembly.
- 15. Lower the vehicle.
- 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.

Removal and Installation of the Steering Gear Assembly

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

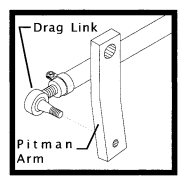
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the rear wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.

AWARNING

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 serious bodily injury.

- 6. Raise the front of the vehicle and support with jack stands.
- 7. Disconnect the drag link from the pitman arm.



8. Remove the steering wheel.





9. Remove the six bolts holding the steering tower assembly to the floor board and remove the steering tower from the truck.

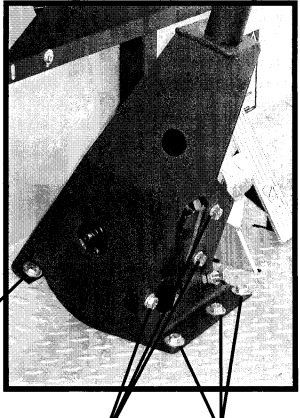
AWARNING

Be sure to secure the steering tower assembly before loosening any bolts. Failure to do so may result in damage to property and or serious bodily injury.

- 10. Remove the three bolts holding the steering assembly to the steering tower and remove the steering assembly.
- 11. Remove the upper steering tower bearing from the steering tower.

Steering Tower Assembly Bolt

- 12. Loosen the shaft clamp pinch bolt and remove the steering shaft from the steering gear.
- 13. Reinstall the steering gear by performing this procedure in reverse order.



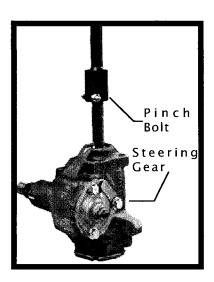
Steering Gear Bolts

Steering Tower Assembly Bolts

AWARNING

Always use new locknuts and bolts. Locknuts and bolts become less effective if used more than once. If the locknuts or bolts holding the steering gear assembly come loose, serious bodily injury may occur.

- 14. Using the appropriate procedure, center the steering gear.
- 15. Check the front wheels to be sure that they are straight and realign as necessary.
- 16. Lower the vehicle.
- 17. Reconnect the main positive and negative cables at the batteries.
- 18. Remove the blocks from behind the wheels.
- 19. Release the park brake and test drive the vehicle.



Steering Gear Adjustment

Input Shaft Endplay

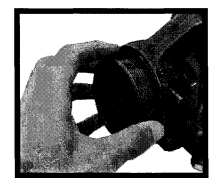
AWARNING

- 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.
- 6. Raise the front of the vehicle and support with jack stands.

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 serious bodily injury.

- 7. Loosen the worm bearing adjuster locknut.
- 8. Tighten the worm bearing adjuster so that there is no endplay or wobble in the input shaft.
- 9. Tighten the worm bearing adjuster locknut.
- 10. Lower the vehicle.
- 11. Reconnect the main positive and negative cables at the batteries.



Worm Bearing Adjuster Locknut

- 12. Remove the blocks from behind the wheels.
- 13. Release the park brake and test drive the vehicle.

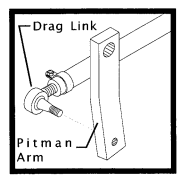
Gear Lash

AWARNING

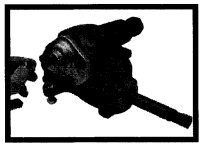
- Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- Place blocks under the rear wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.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

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 serious bodily injury.



7. Remove the drag link from the pitman arm.



Jam Nut and Setscrew

- 8. Loosen the jam nut from the gear lash adjuster.
- 9. To adjust the gear lash, loosen or tighten the setscrew.

NOTE: There should be a slight drag when the steering gear passes through the center of its travel.

10. Tighten the jam nut.

NOTE: Do not allow the set screw to turn while tightening.

- 11. Install the drag link.
- 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.

Steering Gear Disassembly and Repair

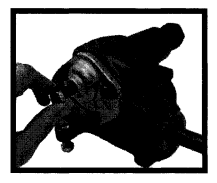
- 1. Make sure the key-switch is in the "OFF" position, then remove the key.
- 2. Place the forward-reverse switch in the center "OFF" position.
- AWARNING

 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.
 - 6. Raise the front of the vehicle and support with jack stands.

AWARNING

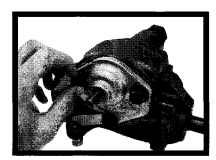
Always use a lifting strap, hoist, and jack stands, of adequate capacity to lift and support the vehicle. Failure to use lifting and support devices of rated load capacity may result in serious bodily injury.

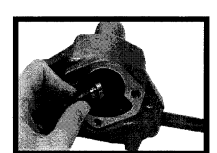
- 7. Using the appropriate procedure, remove the steering gear.
- 8. Remove the jam nut that is attached to the gear lash adjuster.



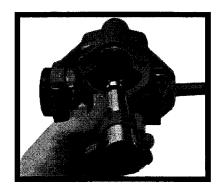
9. Remove the screws holding the side cover in place.

NOTE: Remove the side cover by turning the gear lash adjuster clockwise through the cover.

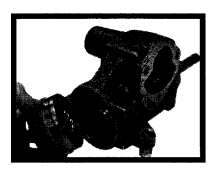




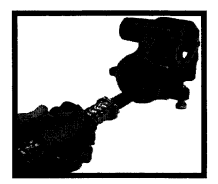
10. Remove the gear lash adjuster and shim.



11. Remove the pitman shaft from the housing.



12. Remove the worm bearing adjuster locknut, worm bearing adjuster, bearing cup, and lower worm bearing.



13. Remove the worm shaft and ball nut assembly from the housing.

14. Remove the upper worm bearing cup from inside the steering gear housing.

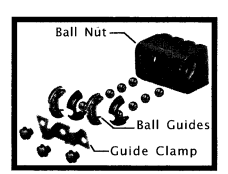
- 15. Remove the guide clamp, ball guides, and balls from the ball nut.
- Inspect all bearings, bearing cups, seals, worm grooves, and teeth for scoring, pitting, or wear.

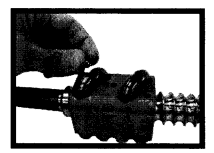
NOTE: All seals and bearings should be pre-lubricated before reassembly.

- 17. Position the ball nut on the shaft.
- 18. Install the ball guides.
- 19. Divide the balls into two equal groups and install them into the ball nut and ball guides

NOTE: Use all-purpose grease to help hold the balls in place.

NOTE: Rock the worm shaft slightly to aid in installing the balls.

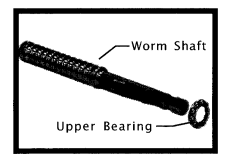


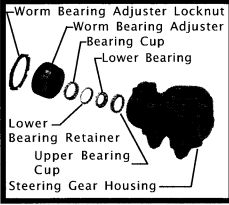


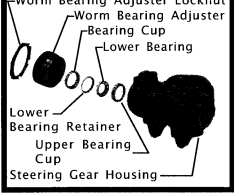
ACAUTION

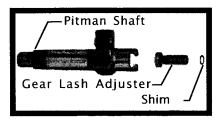
Do not rotate the worm shaft while installing the balls. The balls may enter the crossover passage between circuits in the ball nut causing improper operation.

20. Install the guide clamp.









- 21. Place the upper bearing onto the worm shaft.
- 22. Position the ball nut in the center of the worm shaft and install the shaft, ball nut, and bearing into the housing.

NOTE: Be careful not to damage the worm shaft seal.

23. Install the lower bearing retainer, lower worm bearing, bearing cup, worm bearing adjuster, and adjuster locknut.

> NOTE: The adjuster should be installed just tight enough to hold the bearing in place.

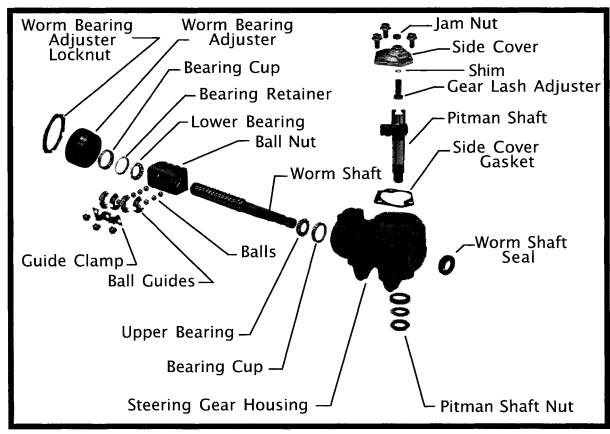
- 24. Install the gear lash adjuster and shim to the pitman shaft.
- 25. Center the ball nut.
- 26. Install the pitman shaft into the housing.
- 27. Install the side cover and side cover gasket onto the adjusting screw.
- 28. Install the side cover bolts

NOTE: Leave one bolt out for injecting grease.

- 29. Tighten the pitman shaft adjusting screw, so that the teeth of the shaft and ball nut engage, but do not bind.
- 30. Install the pitman shaft seal over the pitman shaft and into the housing.

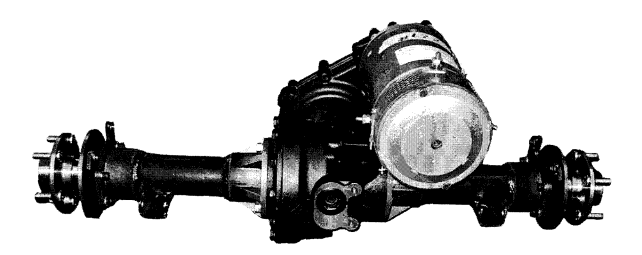
NOTE: Fill the steering gear with high-grade chassis lubricant through the side cover bolt hole.

- 31. Using the appropriate procedure adjust the gear lash and endplay, and reinstall the steering gear.
- 32. Lower the vehicle.
- 33. Reconnect the main positive and negative cables at the batteries.
- 34. Remove the blocks from behind the wheels.
- 35. Release the park brake and test drive the vehicle.



Exploded View of Steering Gear

DRIVE SERVICE



Removing the Rear Axles

This procedure does not require that the rear end or drive assembly be removed 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. Drain the oil.

AWARNING

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 inserious bodily injury.

- 7. Raise the rear of the vehicle and support with jack stands.
- 8. Release the park brake.
- 9. Remove the tire and wheel assembly.
- 10. Remove the four bolts attached to the axle retaining plate.
- 11. Remove the brake body and retaining plate assembly.

AWARNING

If the bearings are removed from the axle, the axle retainer and bearings must be replaced with new ones. Failure to replace these parts could result in the axle coming out of the vehicle while driving and may result in serious bodily injury.

- 12. Secure the brake body assembly, do not let it hang by the brake hose.
- 13. Pull the axle out of the housing.
- 14. Inspect all bearings for roughness or play.
- 15. Install in reverse order.
- 16. Use Loctite on the bolts for the brake retaining bracket.
- 17. Lower the vehicle.
- 18. Set the park brake.
- 19 Add oil, to the level of the fill plug threads.
- 20. Reconnect the main positive and negative cables at the batteries.
- 21. Remove the blocks from behind the wheels.
- 22. Release the park brake and test drive the vehicle.

<u>Disassembling and Reassembling of the Primary</u> <u>Reduction Gear Case</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.
- 6. Raise the rear of the vehicle and support with jack stands.

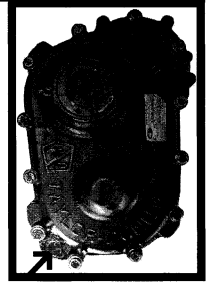
AWARNING

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 serious bodily injury.

7. Drain the oil from the front gear case into an appropriate receptacle.

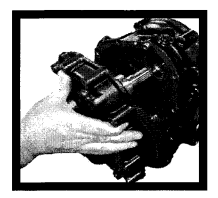
NOTE: If necessary, remove the complete drive from the vehicle.



Drain Plug

8. Remove the cover retaining bolts.

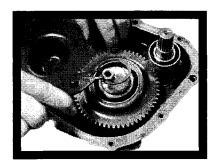




9. Remove the cover plate from the differential and let the remaining oil drain from the housing.

ACAUTION

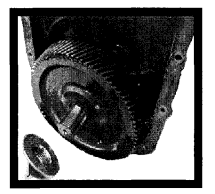
Do not damage the housing sealing surface or deform the cover plate. This will cause leaks and destroy the gears, bearings and races Failure to do so will void any and all warranties.



10. Remove the circlip from the idler gear.



11. Remove the input shaft/bearing assembly and idler gear/bearing assembly at the same time.

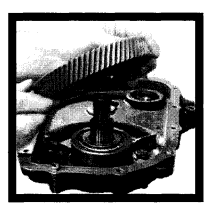


12. Remove the pinion nut from the output gear.

- 13. Remove the output gear.
- 14. Remove the motor.

NOTE: Remove the input shaft seal if required.

15. Remove the six retaining bolts holding the gear case to the 3rd member housing.



- 16. Remove the gear case housing from the 3rd member housing.
- 17. Inspect all parts for signs of wear or damage.
- 18. Reinstall or replace all parts using this procedure in reverse order.



ACAUTION

Be sure to pre-lube all of the bearings and seals. Failure to do so will cause early wear, damage and void any and all warranties.

NOTE: Torque the drain plug to 21-25 foot-pounds.

NOTE: Torque the retaining bolts to 18-20 foot-pounds.

NOTE: Torque the pinion nut to 154-169 foot-pounds.

NOTE: Be sure to apply gasket sealer to the front flange on the 3rd member and gear case cover.

ACAUTION

Be sure to use Taylor-Dunn Sealant 94-430-05.

NOTE: Pack the motor seal with non-acetic based grease.

- 19. Fill the gear case with 3-5 oz. of oil.
- 20. Lower the vehicle.
- 21. Reconnect the main positive and negative cables at the batteries.
- 22. Remove the blocks from behind the wheels.
- 23. Test drive the vehicle.

Disassembling the 3rd Member

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

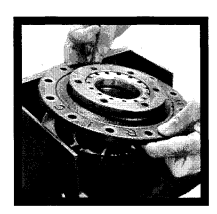
- 2. Place the forward-reverse switch in the center "OFF" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 5. Disconnect the main positive and negative cables at the batteries.
- 6. Raise the rear of the vehicle and support with jack stands.

AWARNING

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 serious bodily injury.

- 7. Remove the complete drive from the vehicle.
- 8. Drain the oil from the 3rd member and gear case into an appropriate receptacle.
- 9. Place the 3rd member on an appropriate stand.

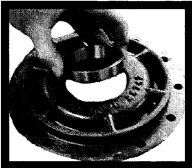


- 10. Remove the axle shafts and tubes as an assembly from the 3rd member by removing the six axle tube flange bolts on each axle tube.
- 11. Using the appropriate procedure, remove the primary reduction gear case.
- 12. Remove the 12 side plate bolts, then remove the side plate.

13. Remove the carrier bearing adjusting nut roll pin and adjusting nut from the side plate.



14. Turn the side plate over and remove the carrier bearing race.

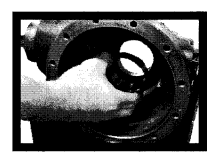


15. Remove the differential assembly.

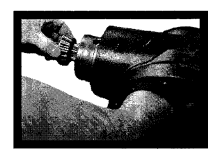


16. Remove the carrier bearing adjusting nut roll pin from the 3rd member housing, then remove the carrier adjusting nut.

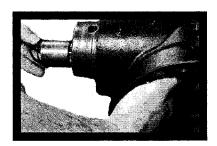




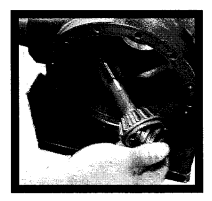
17. Remove the carrier bearing race.



18. Remove the front bearing from the input shaft. **NOTE:** The input shaft may have to be driven out to perform this procedure.



19. Remove the input shaft's shims and spacer.



- 20. Remove the input shaft.
- 21. Remove the front and rear pinion bearing races.
- 22. Inspect all parts for signs of wear or damage.
- 23. Thoroughly clean all parts.

Assembling the 3rd Member

ACAUTION

Be sure to pre-lube all of the bearings. Failure to do so will cause early wear, damage and void any and all warranties.

ACAUTION

If the pinion gear, bearings, races or the ring and pinion were replaced, the pinion gear must be re-shimmed. (Refer to the re-shimming instructions).

1. Temporarily install the pinion gear (hand tighten only).

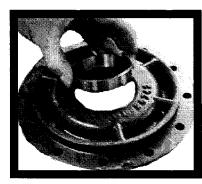


2. Install the carrier bearing race ring nuts into the housing and cover.





 Install the carrier bearing races into the housing and cover.

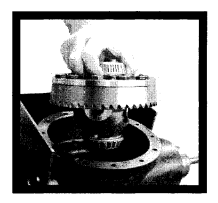




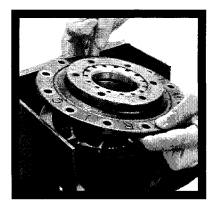
- 4. Place the differential assembly into the housing.
- 5. Tighten the housing carrier bearing race ring nut so that the ring gear is not in contact with the pinion gear.
- 6. Remove the differential assembly.

NOTE: Do not allow the ring nut to rotate.





- 7. Remove the pinion gear.
- 8. Reinstall the differential assembly.



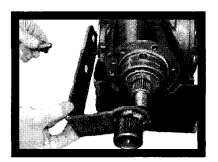
- 9. Install the cover onto the housing using 4-bolts in a cross pattern and torque to 45-50 ft-lbs.
- 10. Pre set the carrier bearing preload by tightening the housing carrier bearing race ring nut until it requires 1.5 to 3.3 ft-lbs to rotate the differential assembly.



11. Mark the position of each carrier bearing ring nut and then remove the differential assembly, be careful not to allow the ring nuts to rotate.

ACAUTION

Be careful not to allow the ring nuts to rotate. Failure to do so will result in early wear and tear on components and void any and all warranties.



- 12. Install the pinion gear. Re-shim if required.
- 13. Install the pinion gear holding tool (96–500–42) and tighten the pinion nut enough to keep the pinion gear from rotating.
- 14. Install the differential assembly.

15. Install the cover and all of the cover bolts.

ACAUTION

Torque the bolts to 45-50 foot pounds. Failure to do so will result in early wear and tear on components and void any and all warranties.

- 16. Check the gear lash between the ring and pinion gears. The gear lash should be .005 to .007 inches.
- 17. Adjust the gear lash if needed by tightening or loosening the carrier bearing race ring nuts.



ACAUTION

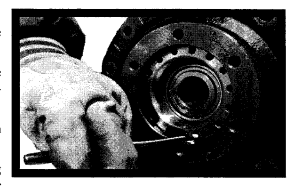
Both ring nuts must be turned the same amount in opposite directions relative to the previously marked starting position. Failure to do so will result in early wear and tear on components and void any and all warranties.

NOTE: To move the ring gear closer to the pinion:

Loosen the housing carrier bearing race ring nuts and tighten the cover carrier bearing race ring nut equally.

NOTE: To move the ring gear away from the pinion:

Loosen the cover carrier bearing race ring nut and tighten the housing carrier race ring nut equally.



- 18. Install the locking roll pins into the housing and cover to lock the ring nuts in place.
- 19. Remove the pinion gear holding tool.
- 20. Using the appropriate procedures, install the primary reduction gear case, axles and hosings, motor, and install the complete drive onto the vehicle.
- 21. Lower the vehicle.
- 22. Reconnect the main positive and negative cables at the batteries.
- 23. Remove the blocks from behind the wheels.
- 24. Test drive the vehicle.

Pinion Gear Shimming Instructions

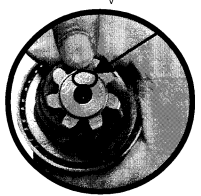
NOTE: This is required only when replacing the front or rear pinion bearings and races or the ring and pinion gears.

NOTE: All parts must be clean and the bearings lightly lubricated.

Pinion Gear Depth and Selecting the Pinion Shim

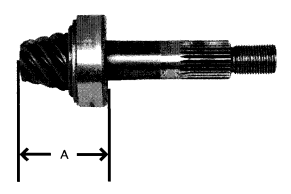
 $C - B - A + (D_v) = Pinion Shim (mm)$

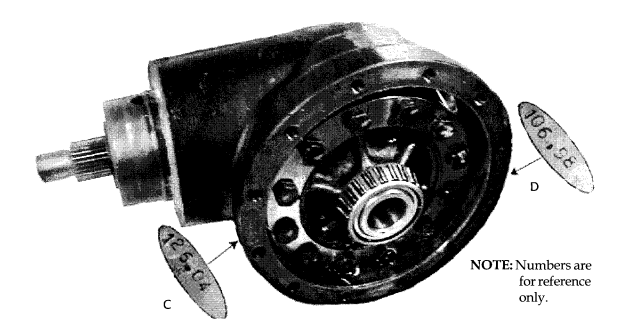
 $D_v =$ The number on the face of the pinion gear.



- A = The distance in millimeters from the face of the pinion gear to the top of the inner pinion bearing race.
- B = 54.
- C = The number on the edge of the differential side plate closest to the input shaft.
- D = The number on the edge of the differential side plate farthest from the input shaft.
- E = The distance in millimeters from the rear of the drive housing to the face of the pinion gear.







Once a shim has been selected and the pinion gear is installed, confirm:

$$E - D = B + (D_v)$$

Pinion Bearing Preload

- 1. The pinion gear depth must be set before the preload.
- 2. Install the pinion gear, spacer, and shims into the housing.
- 3. Install the outer pinion bearing.
- 4. Install the main gear onto the pinion shaft.

NOTE: Tighten the pinion nut to 154-169 ft lbs.

5. Measure the torque required to rotate the pinion shaft in the housing.

NOTE: The torque should be between 1.1-2.9 ft lbs.

NOTE: Re-shim the bearings as required to obtain this torque.

Changing the Differential Oil

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 rear of the vehicle and support with jack stands.

AWARNING

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 serious bodily injury.

- 7. Place a drain pan under the center of the drive assembly that is capable of holding 2 quarts of oil.
- 8. Remove the differential drain plug from the differential case and let the oil run into the drain pan.
- 9. Remove the gear case drain plug from the gear case and let the oil run into the drain pan.
- 11. Open the fill plug and fill the differential with 1-3/4 quarts of oil.
- 12. Replace the fill plug.
- 13. Lower the vehicle.
- 14. Reconnect the main positive and negative cables at the batteries.
- 15. Remove the blocks from behind the wheels.
- 16. Release the park brake and test drive the vehicle.

DRIVE MOTOR



Motor Removal

It is not necessary to remove the drive assembly to perform this procedure in most cases. However, if the vehicle is equipped with an optional cargo box, it may be necessary to lower the drive assembly in order to access the motor.

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. Remove the wires from the motor.

NOTE: Label the wires connected to the motor to insure that they are returned to their proper location on the motor during reassembly.

- 7. Remove the motor mounting bolts from the drive and slide the motor off of the input shaft.
- 8. Install the new motor or reassemble in reverse order.

NOTE: Apply grease to the input shaft.

- 9. Reconnect the main positive and negative cables at the batteries.
- 10. Remove the blocks from behind the wheels.
- 11. Release the park brake and test drive the vehicle.

ACAUTION

Do not apply grease to the motor collar. Applying grease to the motor collar may cause damage to the motor bearings.

Motor Disassembly and Assembly

- 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. Using the appropriate proceedure remove the motor from the drive.
- 7. Remove the dust cap and headband assembly from the commutator endcap.
- 8. Pull the brushes out of the brush holder.
- 9. Using an arbor press, press the armature shaft out of the bearing through the access hole in the commutator end cap.

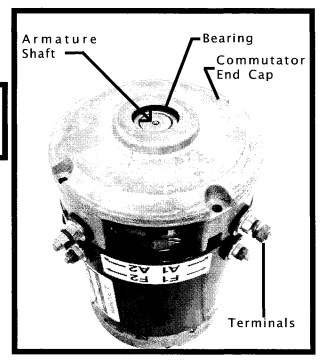
ACAUTION

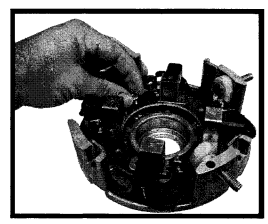
AWARNING

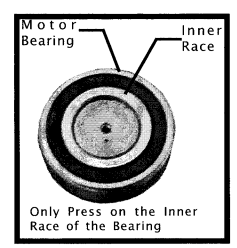
Do not press on the bearing. Pressing on the bearing will damage the commutator end cap.

NOTE: When pressing the armature, be sure to support the motor housing accordingly. The bearing will remain in th commutator end cap.

- 10. Pull the armature out from the fan side of the motor housing.
- 11. Remove the bolts holding the commutator endcap on the motor.
- 12. Remove the bearing circlip from the commutator end cap.
- 13. Remove the bearing by lightly tapping on the inner race, from the endcap and discard the bearing.
- 14. If required, remove the nuts from the F1 and F2 terminals and the bolts in the motor housing from the field coils.







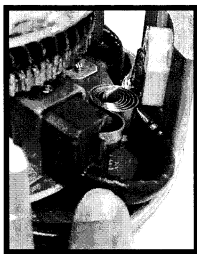
Installing Motor Bearing

15. Remove the nuts from the A1 and A2 terminals and the brush holder retaining screws, then remove the brush holder assembly from the commutator end cap.

NOTE: Be sure to remember the position of the cross over wires.

16. Repair or replace components as necessary.

> NOTE: When press ing the new bearing on to the armature shaft, be sure to press on the inner race of the bearing.



Brush Spring Correct **Position**

new bearing. 18. Pull the brushes out from the brush holder until the spring holds the brush from sliding forward. When the motor has been reas-

17. Reassemble the motor, be sure to use a

sembled push the brushes against the commutator, making sure the spring is not in contact with the brush wires.



The brushes must be positioned away from the commutator as it is pressed into position. Failure to do so may cause damage to the motor.

- 19. Using the appropriate procedure install the motor and reconnect the wires.
- 20. Reconnect the main positive and negative cables at the batteries.



Brush Spring Incorrect Position

- 21. Remove the blocks from behind the wheels.
- 22. Release the park brake and test drive the vehicle.

Armature and Brush Inspection

AWARNING

- 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.

Visual Inspection of the Brushes

6. Remove the motor wires and headband assembly.

NOTE: The brushes must be replaced if any damage is apparent. Replace the brushes when the top of the brush is even with the top of brush holder.

- 7. Using the appropriate proceedure remove the motor from the drive and the armature from the motor housing.
- 8. Check the inside of the motor housing and around the commutator for bits of solder.

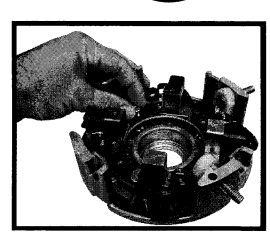
NOTE: If there are signs of solder either around the inside of the motor housing or the commutator, then the motor must be replaced. The presence of solder in either the two areas indicates that the armature w overheated.

9. Inspect the armature for grooves.

NOTE: If the armature is grooved, turn down with a lathe, cutting to a smooth surface.

10. Measure the diameter of the commutator.

NOTE: The wear limit of the commutator is 2.75 inches. If the commutator is less then 2.75 inches, then it is worn out and the motor must be replaced.



11. Measure the undercut depth on the commutator. See Undercut Figure Below.

NOTE: The undercut depth is .025 inches. If the undercut depth is less then .025 inches, the mica can be recut to the proper depth.

12. Inspect the brushes for damage and wear.

NOTE: The minimum brush length is 13/16".

ACAUTION

The brushes must be positioned away from the commutator as the bearing in the end cap is pressed into position. Failure to do so may cause damage to the motor.



Brush Spring Correct **Position**

- 13. Reassemble the motor in reverse order.
- 14. Install the motor and reconnect the motor wires.
- 15. Reconnect the main positive and negative cables at the batteries.
- 16. Remove the blocks from behind the wheels.
- 17. Release the park brake and test drive the vehicle.

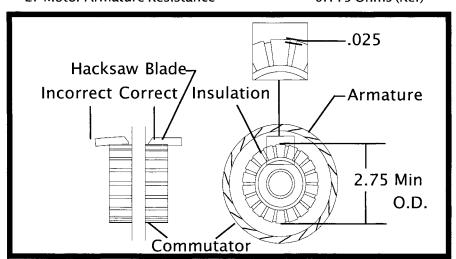


Brush Spring Incorrect Position

Motor Specification

- 1. Motor Field Resistance
- 2. Motor Armature Resistance

1.17 Ohms (Ref) 0.115 Ohms (Ref)



Undercut Figure: The left side shows how to properly cut the mica using a hacksaw blade. The right side of the figure shows the minimum diameter of the commutator and the proper mica depth.

BATTERY

Cleaning

AWARNING

- L. 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.
- 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 it off with a strong solution of baking soda and hot water (1 lb. of soda to 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.

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 serious bodily injury.

AWARNING

Batteries produce an explosive gas when charging. DO NOT SMOKE or produce an open flame while checking or servicing a battery. This may result in serious bodily injury.

ACAUTION

Battery electrolyte will stain concrete.

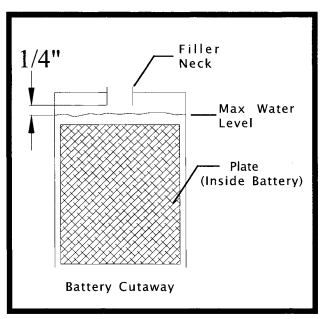
Servicing

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.
- Disconnect the main positive and negative cables at the batteries.
- 6. Clean the battery.

AWARNING

Do not overfill the battery. An overfilled battery may leak acid. The result may damage property and or cause serious bodily injury.



Battery Fill Level: This figure shows the proper fill

- 7. Check the electrolyte level in <u>all</u> batteries. If low, fill with distilled water up to the correct level. Use 77–201–00 battery filler.
- 8. Clean the cell posts connectors and battery box with water.
- 9. Reconnect the main positive and negative cables at the batteries.
- 10. Remove the blocks from behind the wheels.
- 11. Release the park brake and test drive the vehicle.

Charging

AWARNING

- 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.

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 property damage and or serious bodily injury.

- 6. Check the electrolyte level. If low, fill with distilled water up to the correct level. Use 77-201-00 battery filler.
- 7. Plug the charger into the appropriate voltage outlet.
- 8. Allow the charger to cycle completely before unplugging.

Battery Storage

The following pointers will help extend the life of the battery when storing the vehicle for the winter season:

- Clean and check the electrolyte level and charge level of the battery.
- Do not store a battery low in electrolyte or in a low state of charge.
- If possible, store the vehicle in a cool dry place, or cover the vehicle.

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.

SECTION 4

Electrical and Charger Troubleshooting



SEVCON CONTROLLER TROUBLESHOOTING

TEST EQUIPMENT REQUIRED:

- Digital multimeter (DMM) with diode test function, FLUKE 79 model shown.
- Test harness, Taylor-Dunn #75-089-00

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 you are not familiar with any part of these tests, refer testing to a qualified technician.
- These tests are not intended to locate a problem on an incorrectly wired vehicle.
- Make sure the batteries are in good condition and fully charged before performing any tests.
- If the vehicle exhibits intermittent problems, it must be in the failed mode for troubleshooting. If it is running normally when the testing is done, a problem will not be found.
- The High/Low switch is optional and the vehicle may not have this option. If the vehicle is without this option, there is a jumper bypass installed in place of the switch in the dash.
- All voltage tests are done referenced to battery negative, unless otherwise specified.

DEFINITIONS

- Battery volts = full voltage available at the batteries at the time of test.
 - High: Greater than +4.5 volts
 - Low: Less than +1.8 volts
- Keep in mind:
 - The "HOT" side of a switch is the terminal that the power is connected to.
 - The "COLD" side of a switch is the terminal that the power is switched to.
 - FS-1 = Micro-switch in the accelerator module.

ACAUTION

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.

DURING ALL TESTS

 After any repairs are made, completely retest vehicle before lowering the drive wheels to the ground.

AWARNING

Disconnect both of the battery leads during any maintenance or before disconnecting any electrical component or wire.

1. CHECKING THE CONTROL LOGIC INPUTS

If the Battery Status Indicator does not show a charged battery, check the batteries, the wiring from the indicator to the batteries for open circuits, the battery status indicator, the positive and negative circuit breaker, and the main circuit breaker for open circuits. Do not continue unless the indicator shows a charged battery.

If the vehicle runs in one direction only, then go to test #3.

If the vehicle runs slow in forward, but otherwise runs normal, then go to test #1.3.

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 property damage and/or seious bodily injury.

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 seious bodily injury.

1. CHECKING THE CONTROL LOGIC INPUTS

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 property damage and/or seious bodily injury.

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 seious bodily injury.

AWARNING

- 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.

The seat switch should be "CLOSED" and the high/low switch in the "HIGH" position (if applicable). Turn the key switch "ON," wait approximately 1 second, you will hear a click sound coming from the power electronics area, then perform the following tests.

TEST 1.1

Test the voltage across the ISO solenoid coil. This voltage should start at approximately 24 volts (high), then drop to approximately 15 volts after about 0.5 seconds. If the test is good, then go to test # 1.2.

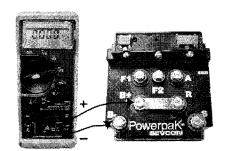
If the voltage starts high, drops to 15 volts, and then drops to 0 volts, then it indicates an open circuit to the main battery positive. Check the continuity of the ISO solenoid contacts, the main circuit breaker, and the wiring to the main battery positive post.

If the voltage is high and the solenoid does not pick up, then go to section #5.

If the voltage does not start high, then go to section #4.

TEST 1.2:

The seat switch should be "CLOSED" and the high/low switch in the "HIGH" position (if applicable). Turn the key switch "ON," wait approximately 1 second, you will hear a click sound coming from the power electronics area, then perform the following tests.



Test the voltage from B+ to B- on the Controller.

If the voltage equals battery volts, then go to test #1.3.

If the voltage does not equal battery volts, then:

Check the main positive wire to the circuit breaker for open circuits.

Check the wire from the circuit breaker to battery positive.

Check the wire from the contactor to B+ on the controller for open circuits.

Check the wire from B- to battery negative on the controller for open circuits.

TEST 1.3:

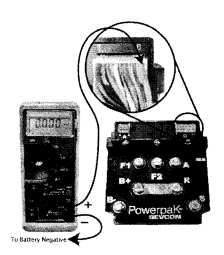
The seat switch should be "CLOSED" and the high/low switch in the "HIGH" position (if applicable). Turn the key switch "ON," wait approximately 1 second, you will hear a click sound coming from the power electronics area, then perform the following tests.

Test the voltage at pin #6 on the 12-pin logic card connector.

If the voltage is low, then go to test #1.4.

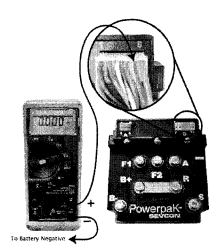
If the voltage is high, then check the wire to the High/Low switch and the High/Low switch for open circuits.

NOTE: The High/Low switch is optional and the vehicle may not have this option. If the vehicle is without this option, there is a jumper bypass installed in place of the switch in the dash.



TEST 1.4:

The seat switch should be "CLOSED" and the high/low switch in the "HIGH" position (if applicable). Turn the key switch "ON," wait approximately 1 second, you will hear a click sound coming from the power electronics area, then perform the following tests.



Test the voltage at pin #5 on the 12-pin logic card connector.

If the voltage is low, then go to test #1.5.

If the voltage is high, then:

Check the seat switch for open contacts.

Check that the seat switch is engaging the seat correctly.

Check the wire from the pin 5 to the seat switch for open circuits. Check the seat switch for open contacts.

If all of the above is in working order, then the logic card may have failed.

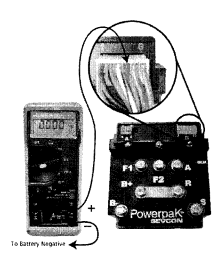
TEST 1.5:

The seat switch should be "CLOSED" and the high/low switch in the "HIGH" position (if applicable). Turn the key switch "ON," wait approximately 1 second, you will hear a click sound coming from the power electronics area, then perform the following tests.

Test the voltage at pin #4 on the 12-pin logic card connector.

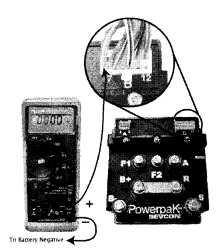
If the voltage is high, then go to test #1.6.

If the voltage is low, then go to section #6.



TEST 1.6:

The seat switch should be "CLOSED" and the high/low switch in the "HIGH" position (if applicable). Turn the key switch "ON," wait approximately 1 second, you will hear a click sound coming from the power electronics area, then perform the following tests.



Test the voltage at pin #7 on the 12-pin logic card connector.

NOTE: Pin #7 is for a parking brake interlock switch. This switch is not available for all vehicles and may not be used.

If the voltage is high, then go to test #1.7.

If the voltage is low, then:

Check the park brake switch for shorted contacts.

Check the wire to the park brake switch for short circuits to B-.

Reaching this point indicates no problems were found in all of the previous tests and that the Sevcon power unit has failed. It is recommended to confirm that all of the previous tests up to this point were performed correctly before replacing the Sevcon power unit.

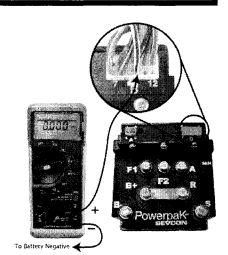
TEST 1.7:

The seat switch should be "CLOSED" and the high/low switch in the "HIGH" position (if applicable). Turn the key switch "ON," wait approximately 1 second, you will hear a click sound coming from the power electronics area, depress the accelerator pedal to engage the FS-1 only (creep speed), then perform the following tests.

Test the voltage at pin #10 on the 12-pin logic card connector.

If the voltage is below 0.3 volts, then go to test #1.8.

If the voltage is above 0.3 volts, then go to section #6.



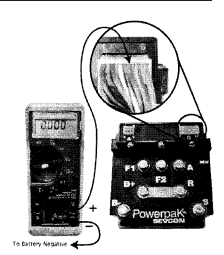
TEST 1.8:

The seat switch should be "CLOSED" and the high/low switch in the "HIGH" position (if applicable). Turn the key switch "ON," wait approximately 1 second, you will hear a click sound coming from the power electronics area, depress the accelerator pedal to engage the FS-1 only (creep speed), then perform the following tests.

Test the voltage at pin #4 on the 12-pin logic card connector.

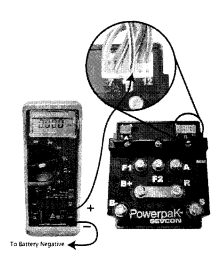
If the voltage is low, then go to test #1.9.

If the voltage is high, then go to section #6.



TEST 1.9:

The seat switch should be "CLOSED" and the high/low switch in the "HIGH" position (if applicable). Turn the key switch "ON," wait approximately 1 second, you will hear a click sound coming from the power electronics area, depress the accelerator pedal fully, then perform the following tests.



Test the voltage at pin #10 on the 12-pin logic card connector.

If the voltage is between 4.8 and 5.1 volts, then go to section #2.

If the voltage is not between 4.8 and 5.1 volts, then go to section #6.

2. TESTING THE 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 property damage and/or seious bodily injury.

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 seious 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.

Disconnect the negative and positive cables from the batteries, remove all wires from the motor terminals, then perform the following tests.

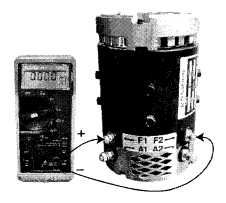
TEST 2.1:

Check the motor field resistance from the motor F1 to the motor F2 terminals.

If the resistance is within the values given in the motor specification table, then go to test #2.2. (The motor specification can be found in Section 3 under "Motor Repair").

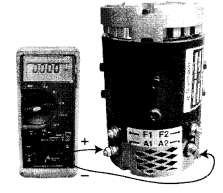
If the resistance is not within specification, then repair or replace the motor.

Test continuity from F1 to the frame of the motor. Any reading, other than an open circuit, indicates a short in the motor. if there is a short repair or replace the motor.



TEST 2.2:

Disconnect the negative and positive cables from the batteries, remove all wires from the motor terminals, then perform the following tests.



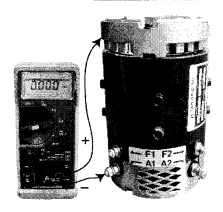
Check the resistance from the motor A1 to the A2 terminals.

If the resistance is less than 1 Ohm, then go to test #2.3.

If the resistance is greater than 1 Ohm, then the armature circuit is out of specification, repair or replace the motor.

TEST 2.3:

Disconnect the negative and positive cables from the batteries, remove all wires from the motor terminals, then perform the following tests.



Test the continuity from the motor A1 terminal to the frame on the motor and from F1 to A1 for open circuits.

Any reading, other than an open circuit, indicate a short in the motor. If the motor is shorted, repair or replace the motor.

TEST 2.4:

Check the continuity of all wires from the controller to the motor.

Stop here, repair or replace the necessary parts, then test drive the vehicle.

Reconnect all wires to the motor, then perform the following tests.

This completes testing for all external components in the control system. Reaching this point indicates no problems were found in all of the previous tests and that the Sevcon power unit has failed. It is recommended to confirm that all of the previous tests up to this point were performed correctly before replacing the Sevcon power unit.

3. THE VEHICLE RUNS IN ONE DIRECTION ONLY

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 property damage and/or seious bodily injury.

AWARNING

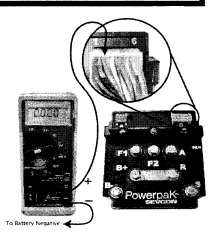
Rotating rear drive wheels are a potential hazard. Keep hands, arms, legs and loose clothing away from the rear drive wheels while conducting tests. Failure to do so may cause seious bodily injury.

AWARNING

- 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.
- Place blocks under the front wheels to prevent vehicle movement.

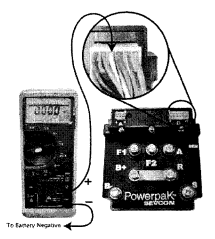
If the vehicle runs in reverse only, then go to test #3.3.

The seat switch should be "CLOSED". Turn the key switch "ON," wait approximately 1 second, you will hear a click sound coming from the power electronics area, then place the forward and reverse switch in "FORWARD", then perform the following tests.



TEST 3.2:

The seat switch should be "CLOSED". Turn the key switch "ON," wait approximately 1 second, you will hear a click sound coming from the power electronics area, then place the forward and reverse switch in "FORWARD", then perform the following tests.



Test the voltage at pin #3 on the 12 pin logic card connector.

If the voltage is high, then go to test #3.3.

If the voltage is low, then go to section #7.

The seat switch should be "CLOSED". Turn the key switch "ON," wait approximately 1 second, you will hear a click sound coming from the power electronics area, then place the forward and reverse switch in "REVERSE", then perform the following tests.

TEST 3.3:



Test the voltage at pin #3 on the 12 pin logic card connector.

If the voltage is low, then go to test #3.4.

If the voltage is high, then go to section #7.

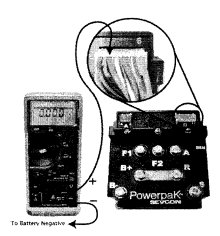
TEST 3.4:

The seat switch should be "CLOSED". Turn the key switch "ON," wait approximately 1 second, you will hear a click sound coming from the power electronics area, then place the forward and reverse switch in "REVERSE", then perform the following tests.

Test the voltage at pin #2 on the 12 pin logic card connector.

If the voltage is high, then go to test #3.5.

If the voltage is low, then go to section #7.



4. KEY FAULT

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 property damage and/or seious bodily injury.

AWARNING

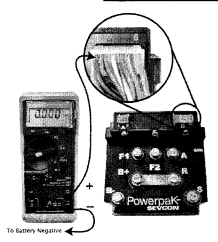
Rotating rear drive wheels are a potential hazard. Keep hands, arms, legs and loose clothing away from the rear drive wheels while conducting tests. Failure to do so may cause seious bodily injury.

AWARNING

- 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.

TEST 4.1:

Turn the key switch "ON" and place the forward-reverse switch in the center "OFF" position.

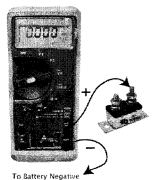


Test the voltage at pin #1 on the 12 pin logic card connector.

If the voltage equals battery volts, then go to section #5.

Test the voltage on both terminals of the battery voltage positive circuit breaker.

If the voltage on both terminals equals battery volts, then go to test #4.2.



If the voltage on both terminals does not equal battery volts, then check the circuit breaker and wiring to the main circuit breaker and to the batteries for open circuits.

TEST 4.2:

Turn the key switch "ON" and place the forward-reverse switch in the center "OFF" position.

Test the voltage at the hot terminal (red wire) on the key switch.

If the voltage equals battery volts, then go to test #4.3.

If the voltage does not equal battery volts, then check the wiring from the key switch to the battery voltage positive circuit breaker.

Stop here, repair or replace the necessary parts, then test the vehicle.

TEST 4.3:

Turn the key switch "ON" and place the forward-reverse switch in the center "OFF" position.

Test the voltage at the cold side (violet/black wire) of the key switch.

If the voltage equals battery volts, then go to test #4.4.

If the voltage does not equal battery volts, then replace the key switch.

Stop here, repair or replace the necessary parts, then test the vehicle.

TEST 4.4:

Turn the key switch "ON" and place the forward-reverse switch in the center "OFF" position.

Check the wire from the cold side of the key switch to pin #1 on the 12 pin logic card connector for open circuits.

5. CONTACTOR COIL FAULT

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 property damage and/or seious bodily injury.

AWARNING

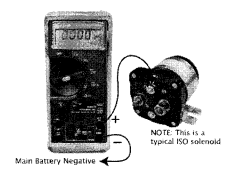
Rotating rear drive wheels are a potential hazard. Keep hands, arms, legs and loose clothing away from the rear drive wheels while conducting tests. Failure to do so may cause selous bodily injury.

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.

TEST 5.1:

Turn the key switch "ON" and place the forward-reverse switch in the center "OFF" position. Disconnect the 12-pin logic card connector from the controller.



Check the voltage on the positive coil terminal of the ISO solenoid (violet wire).

If the voltage is within approximately 1 volt of the battery voltage, then go to test #5.2.

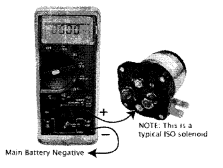
If the voltage is not within approximately I volt of the battery voltage, then check the diode in the positive wire to the ISO solenoid.

TEST 5.2:

Turn the key switch "ON" and place the forward-reverse switch in the center "OFF" position. Disconnect the 12-pin logic card connector from the controller.

Check the voltage on the negative coil terminal of the contactor coil.

If the voltage is not within 1 volt of battery voltage, then the contactor coil is bad.



NOTE: An open contactor coil should be accompanied by a 4-flash code from the logic LED.

If the voltage is within 1 volt of battery voltage, then:

Check the wire from pin #8 in the 12 pin logic card connector to the contactor coil negative terminal for open circuits.

If the wire tests good, then the control logic may have failed.

Stop here, repair or replace the necessary parts, then test the vehicle.



This completes testing for all external components in the control system. Reaching this point without a solution indicates a possible failure in the main control unit. Recheck all tests. If all test are in working order, then either they were performed incorrectly or the control needs to be replaced.

6. ACCELERATOR MODULE FAULT

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 property damage and/or seious bodily injury.

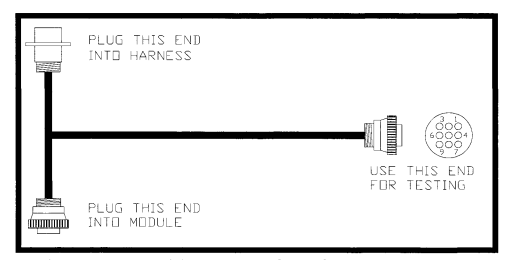
AWARNING

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 seious bodily injury.

AWARNING

- 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.

Before beginning, be sure to disconnect the truck harness from the accelerator module. Connect the plug on the short end of the 75-089-00 test harness to the accelerator module (be sure that the short end of the test harness is connected to the truck harness and use the long end of the harness for testing).



Use the 75-089-00 module test harness for the following procedures.

TEST 6.1:

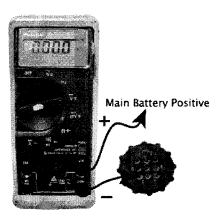
Turn the key switch "ON" and the accelerator pedal is in the "UP" position (FS-1 open).

Test the voltage from pin #9 to battery positive.

If the voltage equals battery volts, go to test #6.2.

If the voltage does not equal battery volts, then check the wire from pin #9 to the battery voltage negative circuit breaker.

Stop here, repair or replace the necessary parts, then test the vehicle.



TEST 6.2:

Turn the key switch "ON" and the accelerator pedal is in the "UP" position (FS-1 open).

Test the voltage from pin #9 to pin #8.

If the voltage equals battery volts, then go to test #6.3.

If the voltage does not equal battery volts, then check the wire from pin #8 to the key switch.



TEST 6.3:

Turn the key switch "ON" and the accelerator pedal is in the "UP" position (FS-1 open).



Test the voltage from pin #8 to pin #4.

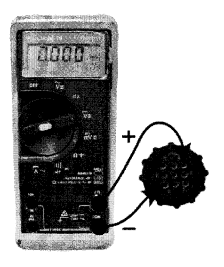
If the voltage equals battery volts, then go to test #6.4.

If the voltage does not equal battery volts, then check the wire from pin #4 to the battery voltage negative circuit breaker.

Stop here, repair or replace the necessary parts, then test the vehicle.

TEST 6.4:

Make sure to depress the accelerator pedal to close the FS-1 switch (creep speed).



Test the voltage from pin #9 to pin #1.

If the voltage is below 0.3 volts, then go to test #6.5.

If the voltage is above 0.3 volts, then the module has failed.

TEST 6.5:

Make sure to depress the accelerator pedal to close the FS-1 switch.

Test the voltage from pin #5 to pin #8.

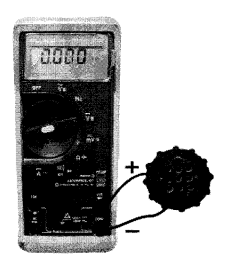
If the voltage equals battery volts, then go to test #6.6.

If the voltage does not equal battery module volts, then the module has failed or the module return spring is broken.

Stop here, repair or replace the necessary parts, then test the vehicle.

ACAUTION

Failing this test indicates that the MS-1 or MS-3 switch is open. A short in the wiring can cause this problem. Installing a new module without correcting the short will damage the new module.



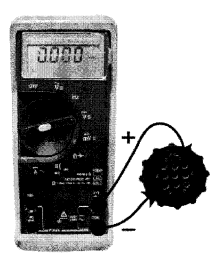
TEST 6.6:

Make sure to depress the accelerator pedal fully.

Test the voltage from pin #9 to pin #1.

If the voltage is between 4.8 and 5.1 volts, then go to test #6.7.

If the voltage is not between 4.8 and 5.1 volts, then the module has failed.



TEST 6.7:

The following conditions are due to either a wiring problem in the vehicle or improper testing.

If the test at pin #4 on the 12 pin logic card connector failed, but the test at pin #5 at the accelerator module was good, then check the wire from pin #5 (module) to pin #4 (logic card).

If the test at pin #10 on the 12 pin logic card connector failed, but the test at pin #1 at the accelerator module was good, then check the wire from pin #1 (module) to pin #10 (logic card).

7. FORWARD AND REVERSE SWITCH

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 property damage and/or seious bodily injury.

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 seious 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.

<u>FAULT</u>

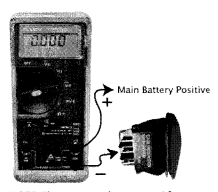
TEST 7.1:

Turn the key switch "ON" and place the forward-reverse switch in the center "OFF" position.

Reference battery positive, test the voltage on the center terminal Black wire on the F&R switch.

If the voltage equals battery volts, then go to test #7.2.

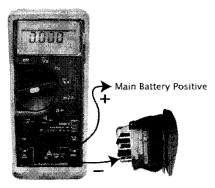
If the voltage does not equal battery volts, then check the wire from the F&R switch to the battery voltage circuit breaker.



NOTE: The wires are disconnected for reference only. The test must be done with the wires connected to the switch.

TEST 7.2:

Make sure to place the forward and reverse switch in "FORWARD" for the following test.



NOTE: The wires are disconnected for reference only. The test must be done with the wires connected to the switch.

If the vehicle does not travel in reverse, go to test 7.3

Reference battery positive, test the voltage at the Blue/Black wire on the F&R switch.

If the voltage equals battery volts, go to test #7.4.

If the voltage does not equal battery volts, then the F&R switch has failed.

Stop here, repair or replace the necessary parts, then test the vehicle.

Make sure to place the forward and reverse switch in "REVERSE" for the following test.

Main Battery Positive

NOTE: The wires are disconnected for reference only. The test must be done with the wires connected to the switch.

TEST 7.3:

Skip this test if the vehicle does not travel in forward.

Reference battery positive. Test the voltage at the White/Black wire on the F&R switch.

If the voltage equals battery volts, go to test #7.4.

If the voltage does not equal battery volts, then the F&R switch has failed.

TEST 7.4:

The following test is performed due to either a wiring problem in the vehicle or improper testing

Check the wires from the F&R switch to the logic card connector for continuity.

This completes testing for all external components in the control system. Reaching this point indicates no problems were found in all of the previous tests and that the Sevcon power unit has failed. It is recommended to confirm that all of the previous tests up to this point were performed correctly before replacing the Sevcon power unit.

8. ANTI-ROLLOFF FAULT

AWARNING

Testing of the Anti-Rolloff feature must be done on a flat and level surface. Failure to do so may cause the vehicle to move and cause property damage and/or serious bodily injury.

The Sevcon Controller has a feature called Anti-Rolloff. Anti-Rolloff will automatically slow the vehicle if it starts to roll. Anti-Rolloff is active when the key switch has been left in the "ON" position and the accelerator pedal is not depressed. Anti-Rolloff is deactivated when the key switch is in the "OFF" position

When the key switch is in the "ON" position and the truck is stationary, the controller supplies a small current to the field. This current is used to sense whether the armature is rotating. As the armature begins to rotate, the controller senses a fault condition and then supplies current to the field opposing the armature rotation, slowing the vehicle.

To test the Anti-rolloff feature:

Drive the vehicle onto a *flat* and *level* surface, stop, apply the park brake and leave the key switch in the "ON" position. **Place** the forward-reverse switch in the center "OFF" position.

TEST #8.1

Test the field current. If the field current is greater than the specification for the motor, see table below, then the Anti-Rolloff feature has failed. Check the status of the Anti-Rolloff feature using the hand held calibrator (62-027-40).

TEST #8.2

Drive the vehicle onto a *flat* and *level* surface, stop, apply the park brake and leave the key switch in the "ON" position. **Place** the forward-reverse switch in the center "OFF" position.

Test the motor field current. While monitoring the motor field current, release the park brake, and push the vehicle. Within approximately 10-feet, the field current should rise dramatically and the truck should become difficult to push. Stop pushing the vehicle. The field current should drop back down to the specification for the motor, see table below. This indicates that the Anti-Rolloff feature is operating normally.

If the current does not rise, then the Anti-Rolloff feature has failed or has been turned off. Check the status of the Anti-Rolloff feature using the hand held calibrator.

If the Anti-Rolloff feature is on, then the controller has failed and must be replaced.

If the Anti-Rolloff feature is off then the controller logic must be reprogrammed. Contact your dealer.

Note: Field current is not the same as battery current, as the field voltage is at a lower level (approximately 2 to 3 volts) during detection.

MOTOR FIELD CURRENT TABLE			
PART#	MOTOR SPECIFICATION	MAX FIELD CURRENT	
70-054-40	2.1/3.2/4.4kW	3 Amps	
70-057-40	2.6/4.4/5.9kW	5 Amps	

Voltage Reference Table

Reference voltages at the 12 pin logic card connector. Tests made referencing main negative.

Pin#	Condition Condition	Volts	
1	Key switch off	0.0 volts	
1	Key switch on	Battery volts	
	F&R in forward	Low	
2	F&R in neutral	High	
	F&R in reverse	High	
	F&R in reverse	Low	
3	F&R in neutral		
	F&R in forward	High	
4	Accelerator pedal up	High	
4	Accelerator pedal down	Low	
5	Seat switch closed (depressed)	Low	
3	Seat switch open	High	
6	High/low switch in high	High	
0	High/low Switch in low	Low	
7	Hand brake switch closed	Low	
	Hand brake switch open	High	
	Key switch on	Low	
8	Key switch off	0.0 volts	
9	Not used		
10	Accelerator pedal up	0.0-0.3 volts	
10	Accelerator pedal down	4.8-5.0 volts	
11	Not used	_	
12	Not used	_	

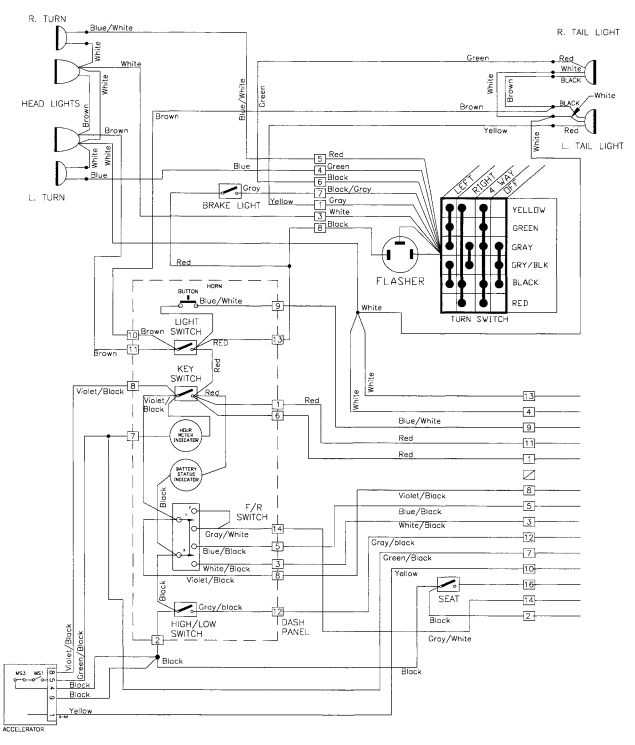
^{*}After Capacitors Discharge

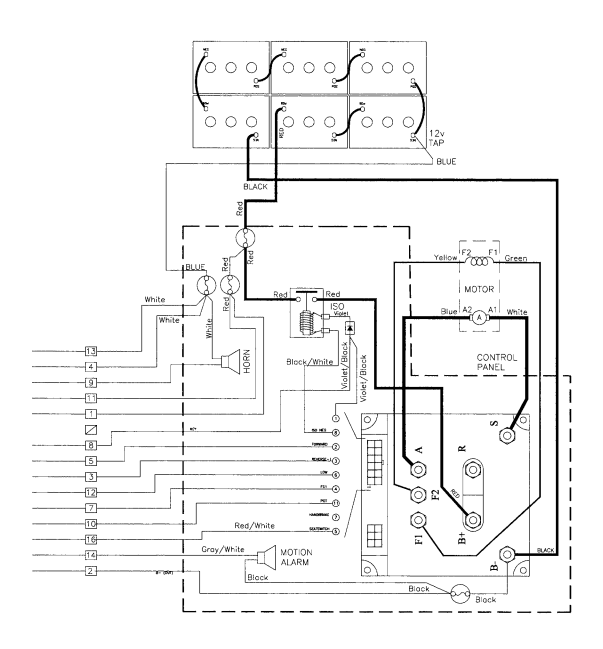
LED Status Chart

Check the status LED on the logic card. This chart can be used as a shortcut once you are familiar with the operation of the control.

Number of Flashes	Fault Description	Possible Cause	Actions
1	Personality fault	See dealer	-
2	Sequence fault	Startup switches not operated in the correct order	Reset the swithces and start over (See Section 2)
3	MOSFET or motor short	Burned Motor	Repair as required
4	Contactor fault or open motor	Contactor Failure Open Circuit	Check contactor and motor
5	Not used	_	_
6	Accelerator module fault	FS-1 Micro Switch Failure Faulty Wiring Accelerator Failure	Check accelerator module inputs
7	Discharged battery	Discharged battery or loose connections	Check battery and connections to controller
8	Controller overheated	Overloaded truck	Wait for controller to cool
9	ISO coil shorted	ISO Coil Short Circuit	Check coil continuity and replace as required

Schematic Diagram (Typical)





Lestronic II Charger Troubleshooting

Operating Instructions and Theory of Operation Lester Lestronic II Battery Charger

The Lestronic II chargers are designed as semiautomatic chargers. The 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 turn back on unless the AC cord on built in chargers is disconnected from the wall outlet, or the DC plug on portable chargers 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.

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.

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 is to monitor the battery voltage and the electrolyte specific gravity during the charging cycle.

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 multimeter (DMM) with diode and capacitor test function, FLUKE 79 model shown.

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 the AC electrical socket the charger is plugged into is in good 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.
- 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 batteries at the time of test.
- 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

AWARNING

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.

Troubleshooting for Built-in Charger

AWARNING

- 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.

Disconnect the charger from the AC source.

ACAUTION

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

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:

1) Test the voltage from the red wire to the main battery negative. This voltage should be equal to the battery voltage. If it 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 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 it 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.

AWARNING

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.

Connect the charger to the AC source and perform the following tests:

1) 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 it 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.

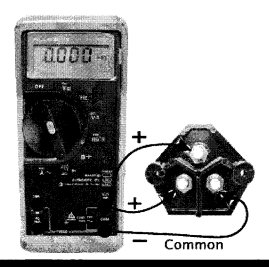
AWARNING

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.

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.

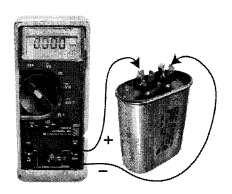
Stop here and repair the problem.

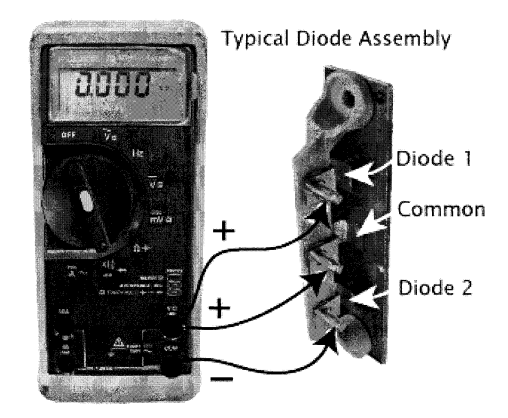


4) Reconnect the transformer lead to the capacitor and disconnect one transformer lead from one of the diodes. Test each of the diodes using the diode test function of your meter. If either one of the diodes are bad, replace the diode assembly.

Stop here and repair the problem.

5) Reconnect the lead to the diode.





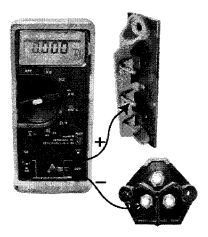
6) Reconnect the charger to the vehicle's harness and slide the wiring insulators back into place. Connect the charger to the AC source and perform the following tests:

ACAUTION

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 it 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 it 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).

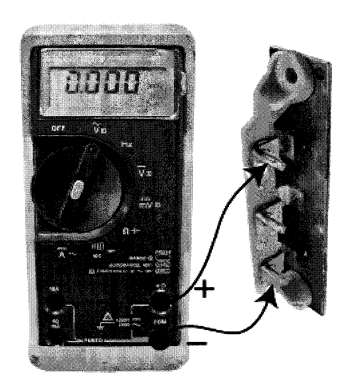
Stop here and repair the problem.

 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 it 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 consists of the two solid wires with the brown fiber insulator that are connected to the two diodes. The voltage here will vary depending on the state of charge on the batteries. Look for a voltage 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 and DC source.

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 it is less than the battery voltage then this wire is broken or has a bad connection.

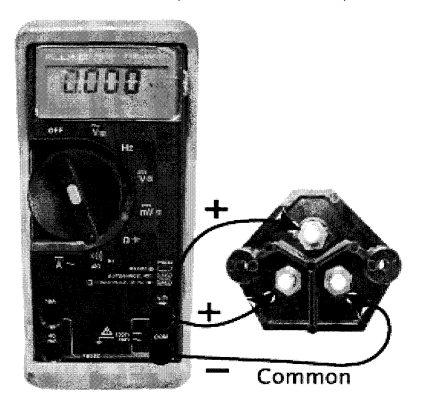
Stop here and repair the problem.

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 it 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.

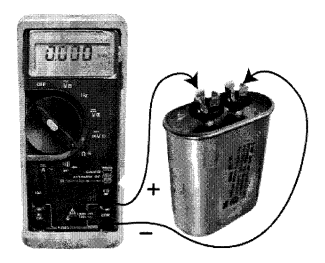
Remove the charger cover and perform the following tests:

- 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. It is a 6 microfarad capacitor. If the capacitor is bad, it must be replaced.

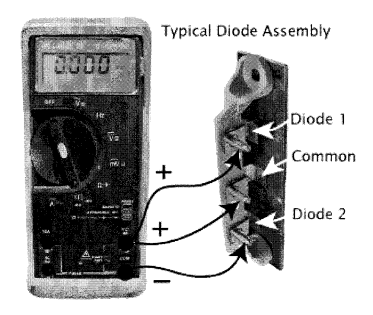
Stop here and repair the problem.



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:

AWARNING

High Voltage inside the charger. Do not touch any internal components with your hands or any conductive tools while the charger is plugged in. Failure to so may result in seious bodily injury.

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

Stop here and repair the problem.

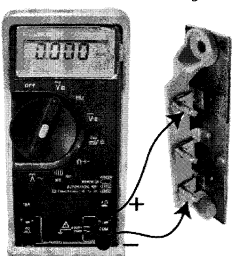
• Test the voltage across the white and black wires that are connected to the timer board. This voltage should be the same as the rated AC voltage of the charger. If it is less than the rated AC voltage of the charger then the AC cord is bad.

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.

• Test the AC voltage across the transformer secondary circuit. The voltage here will vary depending on the state of charge on the batteries. Look for a voltage 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

AWARNING

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

Test 1

- 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.

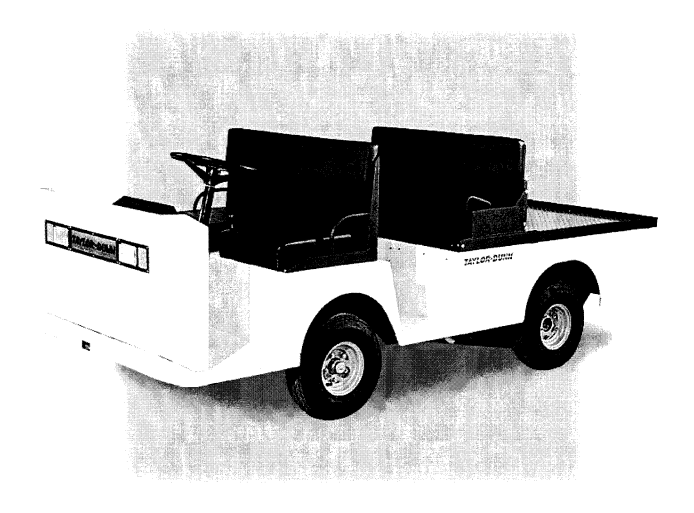
If the voltage is not close to the battery volts, then the timer control circuit has failed and the timer must be replaced.

Test 2

- 1. Disconnect the batteries.
- 2. Unplug the charger from the AC source.
- 3. Discharge the capacitor.
- 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.

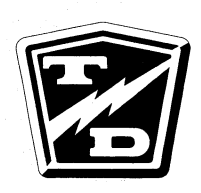
If this is a closed circuit, then the timer start up circuit is functioning normally.

If there is an open circuit, then the timer relay has failed and the relay must be replaced.

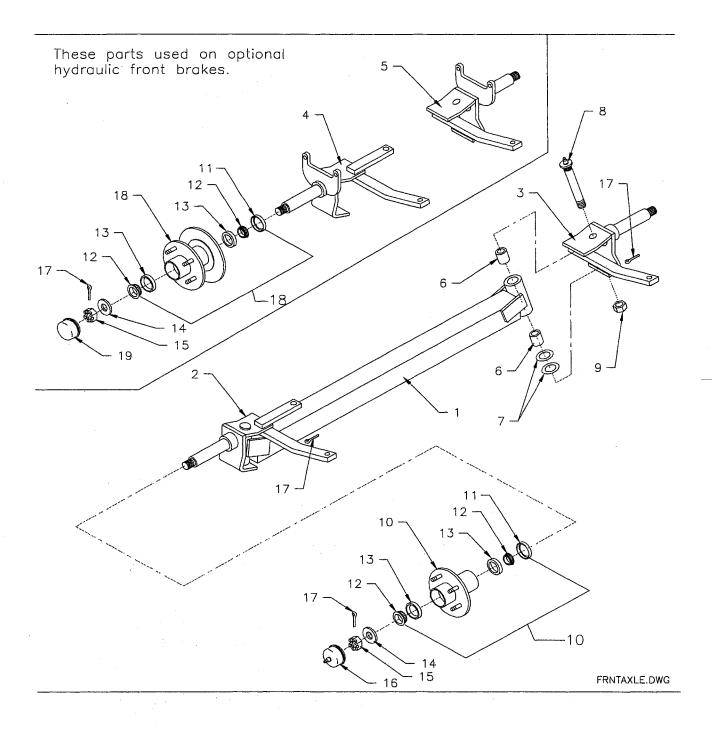


SECTION 5

Illustrated Parts List



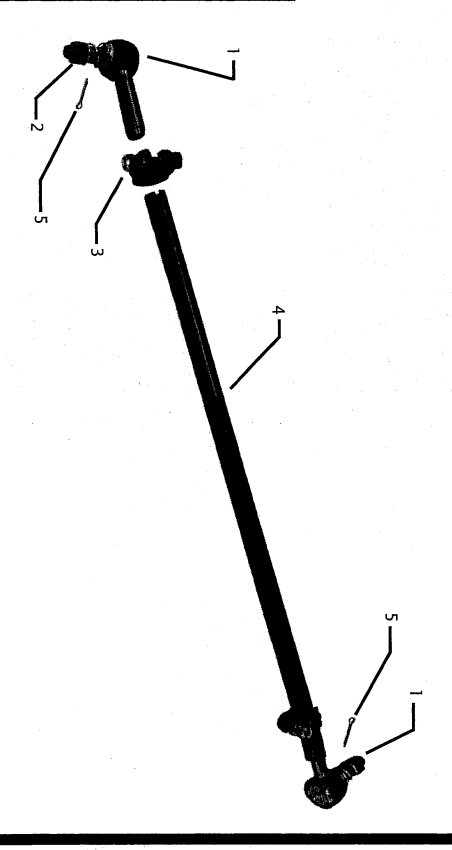
FRONT AXLE ASSEMBLY



FRONT AXLE ASSEMBLY TABLE

		FRONT AXLE ASSEMBLY	
ITEM #	PART#	DESCRIPTION	QTY
1	15-210-00	Front Axle Beam	1
2	14-210-98	Steering Yoke, Left	1
3	14-210-99	Steering Yoke, Right	1
4	14-210-88	Steering Yoke, Hydraulic Disc, Left (Optional)	1
5	14-210-89	Steering Yoke, Hydraulic Disc, Right (Optional)	1
6	32-240-55	Bushing 7/8 ID X 1 OD, Bronze, Grooved	4
7	97-180-55	Thrust Washer, Metal Backed Teflon, 5/8"	4
8	21-020-15	King Pin	2
9	88-189-81	Lock Nut 5/8" N/C	2
10	12-124-00	Hub, Wheel, 5 Stud (Includes # 11,12,13)	2
11	45-338-00	Grease Seal	2
12	80-017-00	1" ID Tapered Bearing	2
13	80-103-00	Race Tapered Bearing	2
14	88-228-61	Washer, 3/4" SAE	2
15	88-239-85	¾ NF Hex Slotted Nut	2
16	92-104-00	Dust Cap W/Grease Fitting	2
17	88-527-14	1/8 X 1-1/2 Steel Cotter Pin	4
18	12-158-10	Hub, Wheel, 5 Stud with Disc (Includes # 11,12,13)	2
19	92-104-01	Dust Cap	2

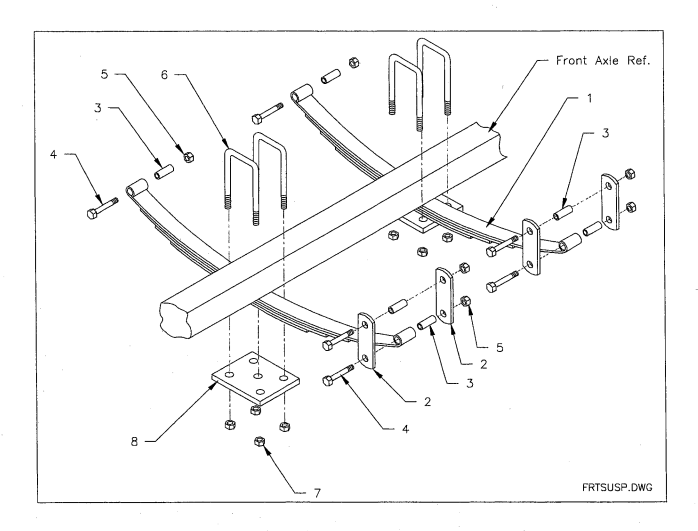
STEERING SLEEVE ASSEMBLY



STEERING SLEEVE ASSEMBLY TABLE

	STEL	FRING SLEEVE ASSEMBLY 18-041-10	
ITEM#	PART#	DESCRIPTION	QTY
1	86-501-98	Ball Joint, F1 & P2, Left W/Zerk Fitting	1
' [86-501-99	Ball Joint, F1 & P2, Right W/Zerk Fitting	1
2	88-159-85	1/2-20 NF Slotted Hex Nut	2
3	86-510-00	Ball Joint Clamp Assembly	2
4	18-041-00	Sleeve, Steering, Adjust, 22.5	1
5	88-527-11	1/8 X 1 Steel Cotter Pin	2

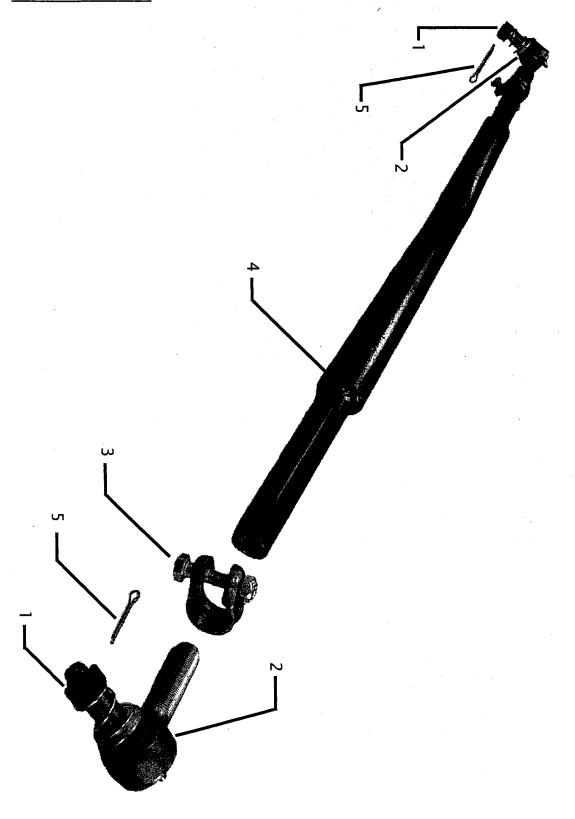
FRONT SUSPENSION



FRONT SUSPENSION TABLE

		FRONT SUSPENSION	
ITEM #	PART#	DESCRIPTION	QTY
1	85-512-10	Leaf Spring	2
2	16-870-10	Spring Shackle	4
3	32-213-00	Bushing, 3/4" OD X 1.656" Long	6
4	96-248-00	Shackle Bolt 9/16" NF	6
5	88-169-82	Lock Nut, 9/16" NF	6
6	96-123-00	U–Bolt Length 2"	4
7	88-109-81	Lock Nut 3/8 NC	8
8	16-865-02	Spring Plate	2

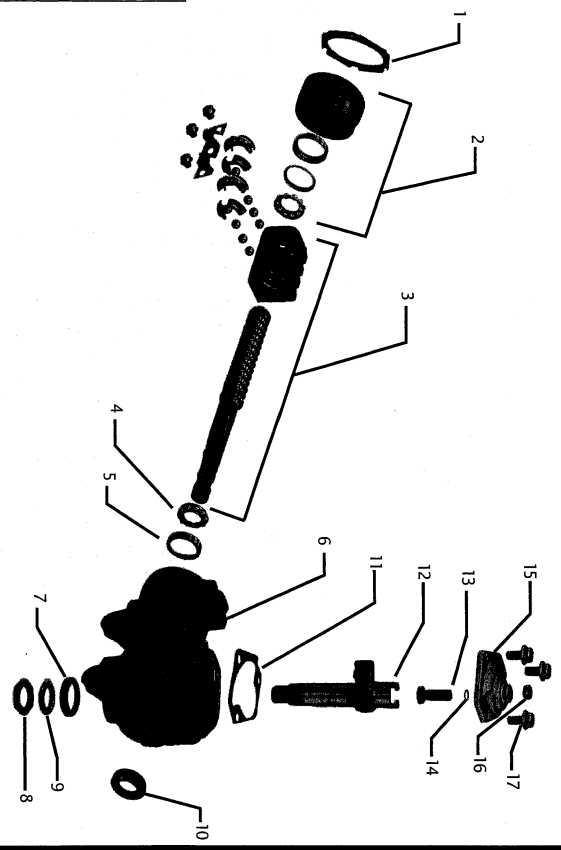
DRAG LINK



DRAG LINK TABLE

		DRAGLINK	
ITEM #	PART#	DESCRIPTION	QTY
1	88-159-85	Castle Nut	2
J	86-501-98	Ball Joint w/Grease Fitting, Left	1
2	86-501-99	Ball Joint w/Grease Fitting, Right	1
3	86-510-00	Ball Joint Clamp	2
4	18-057-11	Drag Link	1
5	88-125-11	1/8 X 1 Steel Cotter Pin	2

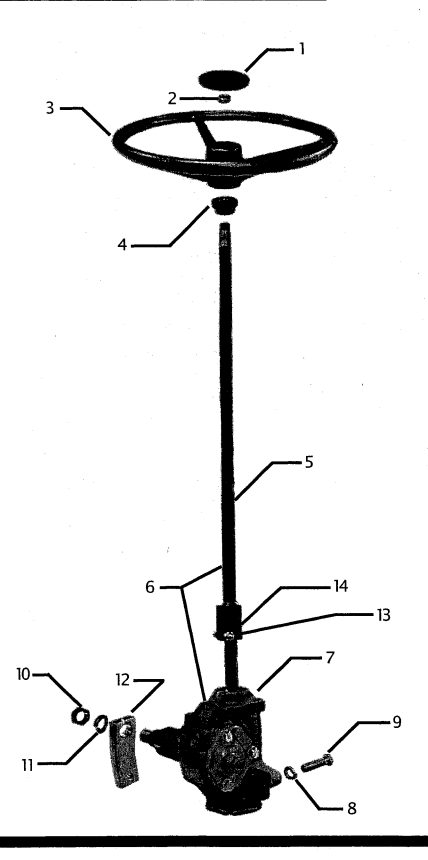
STEERING GEAR



STEERING GEAR TABLE

10.7		STEERING GEAR 18-308-21	
ITEM #	PART#	DESCRIPTION	QTY
1	18-308-70	Locknut, Worm Bearing Adjuster	1
2	18-308-71	Adjuster Assembly	1
3	18-308-72	Worm Assembly	1
4	18-308-23	Upper Worm Bearing	1
5	18-308-22	Upper Worm Bearing Race	1
6	18-308-77	Housing, Steering Gear	1
7	18-308-78	Seal, Pitman Shaft	1
8	18-308-80	Nut, Pitman Shaft	1
9	18-308-81	Lock Washer, Pitman Shaft	1
10	18-308-79	Seal, Worm Shaft	1
11	18-308-82	Gasket, Side Cover	1
12	18-308-76	Pitman Shaft	1
13	18-308-75	Lash Adjuster	1
14	18-308-85	Shim Kit	1
15	18-308-84	Side Cover	1
16	18-308-86	Nut, Lash Adjuster	1
17	18-308-83	Bolt, Side Cover	3

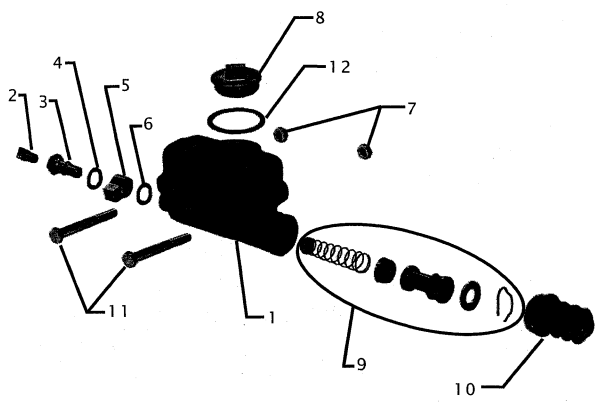
STEERING COLUMN ASSEMBLY

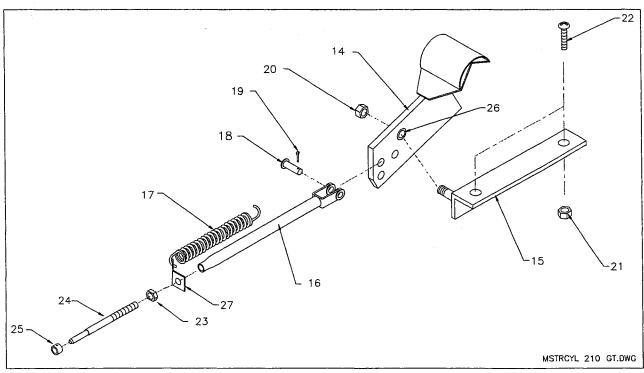


STEERING COLUMN ASSEMBLY TABLE

		STEERING COLUMN ASSEMBLY	
ITEM #	PART#	DESCRIPTION	QTY
1	19-011-25	Steering Wheel Cap	1
2	88-199-82	5/8" NF Jam Nut	1
3	19-011-20	Steering Wheel	1
4	80-400-10	Steering Shaft Bearing	1
5	20-031-63	Kit, Steering Shaft w/Clamp	1
6	18-308-45	Assembly, Steering, Clamp (Includes #'s 5&7)	1
7	18-308-21	Steering Gear	7
8	88-128-62	7/16" Split Lock Washer	3
9	88-120-15	7/16" X 1" NC Hex Bolt	3
10	88-279-82	7/8" NF Jam Nut	1
11	88-268-62	7/8" Split Lock Washer	1
12	18-111-30	Pitman Arm	1
13	88-081-14	Bolt, 5/16 NF X 1-1/2 Grade 8	1
14	88-089-84	Nut, 5/16 NF Grade 8	1
	97-200-00	Dust Washer (Not Shown)	1
	00-210-17	Steering Column Weldment (Not Shown)	1

MASTER CYLINDER AND FOOT BRAKE HARDWARE

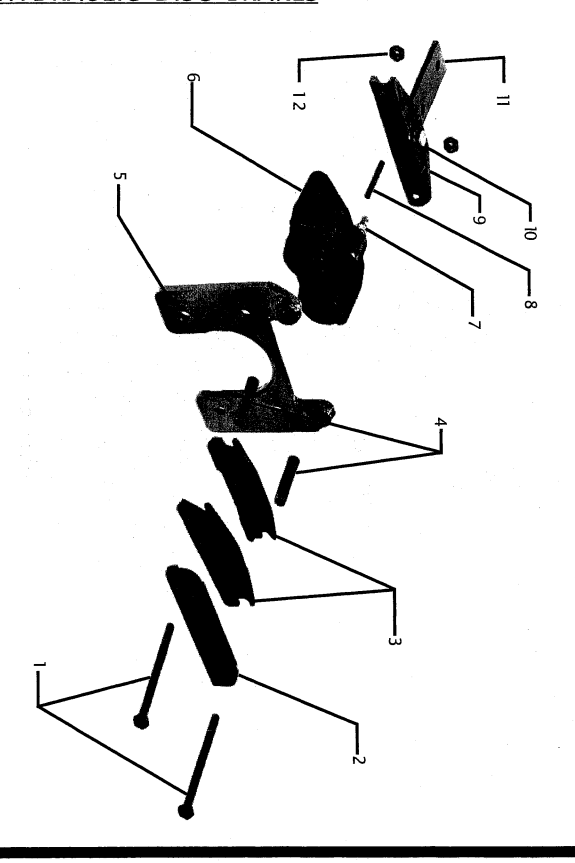




MASTER CYLINDER AND FOOT BRAKE HARDWARE TABLE

		MASTER CYLINDER	
ITEM#	PART#	DESCRIPTION	QTY
1	99-510-02	Master Cylinder (Incl. #'s 8, 9, 12)	Ţ
2	99-567-00	Fitting, 90 Deg. Front Brake Option	1
3	99-579-00 99-578-00	Bolt Std. Bolt Front Brake Option	1
4	99-572-00	Washer	1
5	99-566-00	Straight Fitting	1
6	99-571-00	Washer	1
7	88-109-81	3/8 Hex Lock Nut	1
8	99-510-52	Master Cylinder Cap	1
9	99-510-61	Rebuild Kit	1
10	99-510-51	Rubber Boot	1
11	88-101-20	3/8" X 3" NC Hex Bolt	2
12	99-510-53	Cap Gasket	1
. 13	71-110-00	Switch Brake Light Hydraulic (Not Shown)	1
	F(OOT BRAKE AND LINKAGE COMPONENTS	
14	05-210-97	DOT BRAKE AND LINKAGE COMPONENTS Brake Pedal	1
14	l e	l .	1
	05-210-97	Brake Pedal Brake Pedal Mount	
15	05-210-97 00-210-21	Brake Pedal Brake Pedal Mount	1
15 16	05-210-97 00-210-21 00-210-08	Brake Pedal Brake Pedal Mount Rod, Hydraulic Brake Return Spring	1
15 16 17	05-210-97 00-210-21 00-210-08 85-233-00	Brake Pedal Brake Pedal Mount Rod, Hydraulic Brake Return Spring Clevis Pin	1 1
15 16 17 18	05-210-97 00-210-21 00-210-08 85-233-00 96-772-00	Brake Pedal Brake Pedal Mount Rod, Hydraulic Brake Return Spring Clevis Pin Cotter Pin 1/8 X 1	1 1 1
15 16 17 18	05-210-97 00-210-21 00-210-08 85-233-00 96-772-00 88-527-11 88-109-81	Brake Pedal Brake Pedal Mount Rod, Hydraulic Brake Return Spring Clevis Pin Cotter Pin 1/8 X 1	1 1 1 1
15 16 17 18 19 20	05-210-97 00-210-21 00-210-08 85-233-00 96-772-00 88-527-11 88-109-81 88-069-81	Brake Pedal Brake Pedal Mount Rod, Hydraulic Brake Return Spring Clevis Pin Cotter Pin 1/8 X 1 Lock Nut 3/8" NC	1 1 1 1 1 1
15 16 17 18 19 20 21	05-210-97 00-210-21 00-210-08 85-233-00 96-772-00 88-527-11 88-109-81 88-069-81	Brake Pedal Brake Pedal Mount Rod, Hydraulic Brake Return Spring Clevis Pin Cotter Pin 1/8 X 1 Lock Nut 3/8" NC Lock Nut 1/4" NC	1 1 1 1 1 2
15 16 17 18 19 20 21	05-210-97 00-210-21 00-210-08 85-233-00 96-772-00 88-527-11 88-109-81 88-069-81 88-065-09	Brake Pedal Brake Pedal Mount Rod, Hydraulic Brake Return Spring Clevis Pin Cotter Pin 1/8 X 1 Lock Nut 3/8" NC Lock Nut 1/4" NC 1/4" X 3/4" Phillips Truss Head, Screw 3/8" Nut NF	1 1 1 1 1 2 2 2
15 16 17 18 19 20 21 22 23	05-210-97 00-210-21 00-210-08 85-233-00 96-772-00 88-527-11 88-109-81 88-065-09 88-119-80	Brake Pedal Brake Pedal Mount Rod, Hydraulic Brake Return Spring Clevis Pin Cotter Pin 1/8 X 1 Lock Nut 3/8" NC Lock Nut 1/4" NC 1/4" X 3/4" Phillips Truss Head, Screw 3/8" Nut NF	1 1 1 1 1 2 2 2 1
15 16 17 18 19 20 21 22 23 24	05-210-97 00-210-21 00-210-08 85-233-00 96-772-00 88-527-11 88-109-81 88-069-81 88-065-09 88-119-80 50-009-00	Brake Pedal Brake Pedal Mount Rod, Hydraulic Brake Return Spring Clevis Pin Cotter Pin 1/8 X 1 Lock Nut 3/8" NC Lock Nut 1/4" NC 1/4" X 3/4" Phillips Truss Head, Screw 3/8" Nut NF Mater Cylinder Rod	1 1 1 1 1 2 2 1 1 1

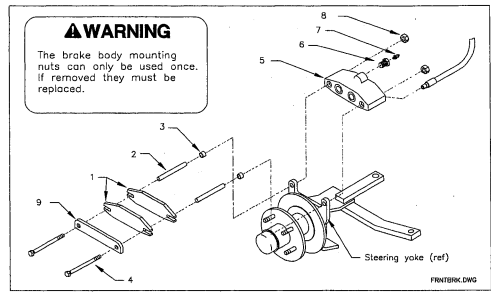
HYDRAULIC DISC BRAKES

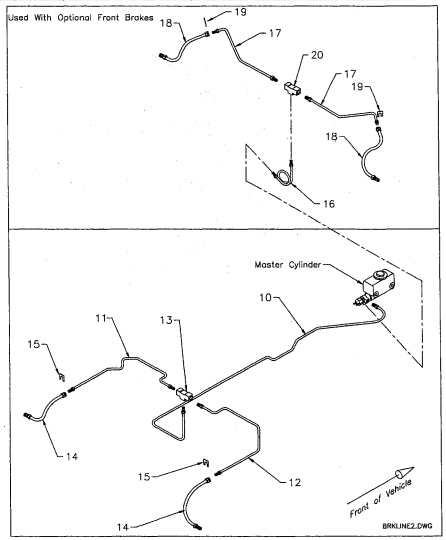


HYDRAULIC DISC BRAKES TABLE

		HYDRAULIC DISC BRAKES REAR	
ITEM #	PART#	DESCRIPTION	QTY
1	88-067-21	1/4 X 3-3/4" NC Hex Bolt Gr. 8	4
2	41-350-51	Plate, Secondary, Hydraulic Disc	2
3	41-348-70	Pad, Disc Brake	4
4	41-348-52	Spacer, Disc Brake	4
5	41-350-28	Assembly, Bracket Hydraulic Brake	2
6	41-350-68	Hydraulic Brake Body Rear Assembly See Parts List Below	2
7	99-588-00 99-588-01	Bleeder Screw Bleeder Screw Adapter	2 2
8	41-350-56	Park Brake Pin	2
9	41-350-12	Park Brake Lever Bracket	2
10	41-350-52	Clevis Pin	2
11	41-350-53	Park Brake Arm	2
12	88-069-82	1/4 NC Locknut Gr. 8 Do Not Reuse	4
	88-110-09	Bolts 3/8 X 3/4 NF (Not Shown)	8
	88-840-11	Retaining E-Ring for Clevis Pin 41–350–52 (Not Shown)	2
	32-220-03	Bushing for Park Brake Pin in Brake Body (Not Shown)	1
	1741-350	-68 Hydraulic Brake Body Rear Assembly Includes	
	32-220-03	Bushing for Park Brake Pin in Brake Body (Not Shown)	1
	41-886-00	Plug, 1/8 Pipe Hex Socket (Not Shown)	1
6a	41-350-70	Hydraulic Brake Body Assembly	7
7	99-588-00	Bleeder Screw	1
7	99-588-01	Bleeder Screw Adapter	1
6aa	41-350-09	Hydraulic Disc Brake Body Boot	2
6ab	41-350-10	Hydraulic Disc Brake Body Piston (Not Shown)	2
6ac	41-350-42	Hydraulic Brake Body	1
6ad	80-713-00	O-Ring 1-1/8 ID X 3/32 Thick (Not Shown)	2

FRONT BRAKE HARDWARE AND HYDRAULIC LINES

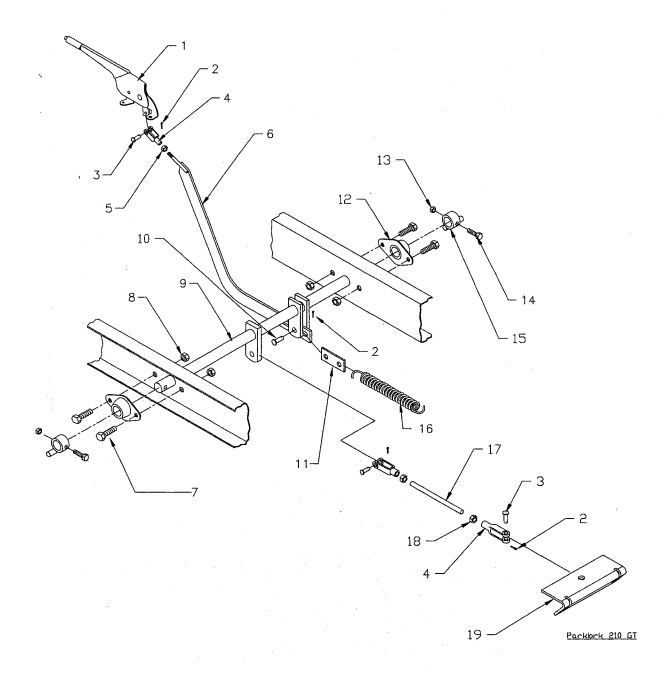




FRONT BRAKE HARDWARE AND HYDRAULIC LINES TABLE

	1 . 1	RONT BRAKE AND HYDRAULIC LINES	
		FRONT BRAKE (OPTIONAL)	
ITEM #	PART#	DESCRIPTION	OTV
11 EWI #			QTY 4
2		Pad, Disc Brake	
-		Spacer, Disc BrakePlate, Secondary, Hydraulic Disc	2
3	32-240-40		4
4		Brake Body Bolt	4
5		Hydraulic Brake Body	2
6	99-588-01	Bleeder Screw Adapter	2
7	99-588-00	Bleeder Screw	2
8	88-069-82	1/4 NC Locknut Gr. 8 Do Not Reuse	4
9	41-350-51	Plate, Secondary, Hydraulic Disc	2
		HYDRAULIC LINES REAR STANDARD (1994)	
10	99-607-51	Brake Line, Front to Rear	1
. 11	99-605-55	Brake Line Left Rear	1
12	99-605-56	Brake Line Right Rear	1
13	99-564-00	T-Fitting	1
14	99-580-20	Brake Hose	2
15	99-576-00	Clip, Brake Hose	2
		HYDRAULIC LINES FRONT (OFFICINAL)	
16	99-607-54	Brake Line, Front	1
17	99-603-53	Brake Line, Left and Right	2
18	99-580-20	Brake Hose	2
19	99-576-00	Clip, Brake Hose	2
20	99-564-00	T-Fittting	1

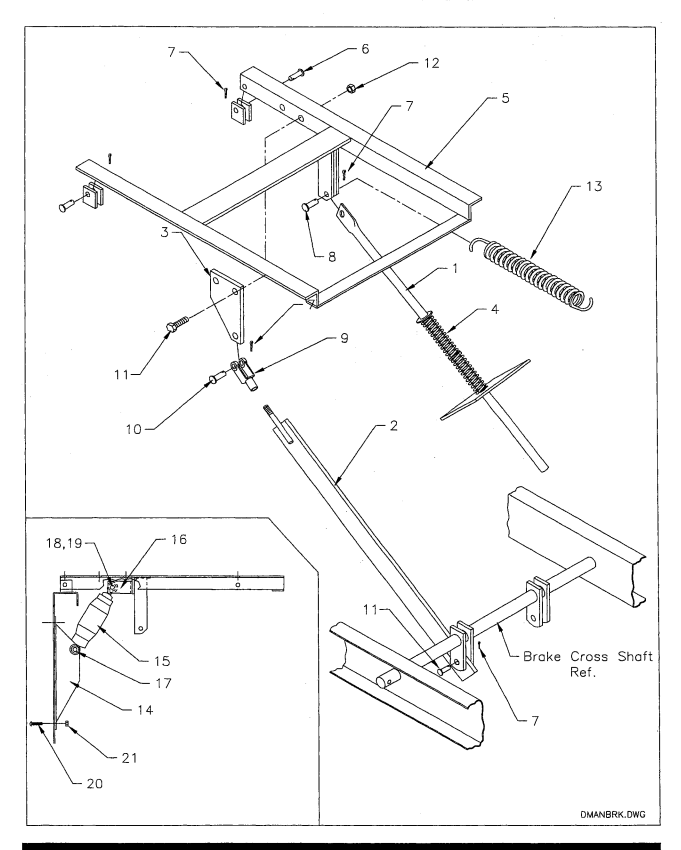
PARK BRAKE LINKAGE



PARK BRAKE LINKAGE TABLE

		PARK BRAKE LINKAGE	
ITEM #	PART#	DESCRIPTION	QTY
1	51-344-80	Park Brake	1
2	88-517-09	Cotter Pin	4
3	96-773-00	Clevis Pin, 5/16	3
4	96-763-00	Clevis	3
5	88-089-80	5/16 Hex Nut	2
6	05-210-86	Hand Brake Bar	1
7	88-100-09	3/8 X 3/4 NC Bolt	4
8	88-109-81	3/8 NC Hex Lock Nut	4
, 9	06-210-18	Brake Cross Shaft	1
10	96-772-00	Clevis Pin, 3/8	1
11	02-210-72	Bracket, Return Spring	1
12	80-410-20	Bolt Flange Brake Shaft	2
13	88-069-81	1/4 NC Lock Nut	2
14	88-060-14	1/4 X 1-1/2" NC Bolt	2
15	00-210-05	Brake Rod Rotor	2
16	85-295-00	Return Spring	1
17	50-002-01	Threaded Brake Rod	1
18	88-099-80	5/16 Hex Nut	2
19	01-204-32	Brake Equalizer	1

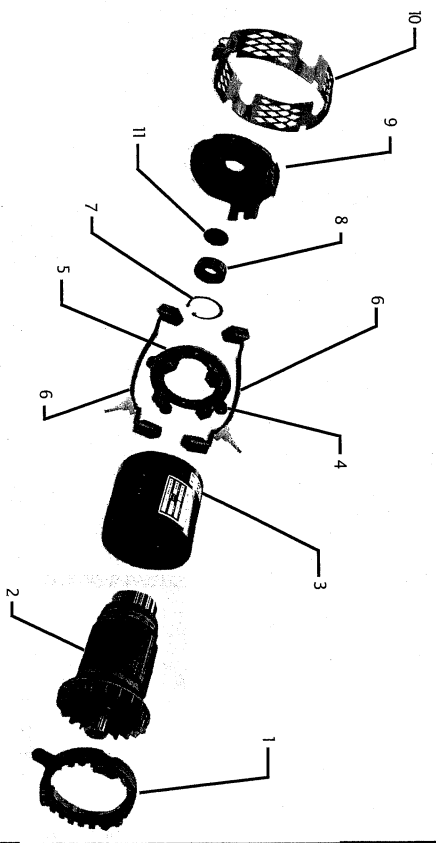
DEADMAN SEAT BRAKE (OPTIONAL)



DEADMAN SEAT BRAKE (OPTIONAL) TABLE

	DEAL	DMAN SEAT BRAKE (OPTIONAL)	
ITEM #	PART#	DESCRIPTION	QTY
1 .	00-210-24	Brake Push Rod	1
2	02-210-50	Seat Brake Link	ī
3	02-210-60	Seat Link Arm	1
4	85-123-00	Spring, Deadman Seat	1
5	00-210-03	Seat Frame	1
6	96-773-00	Clevis Pin 5/16 X 1	2
7	88-517-09	Cotter Pin	5
8	96-773-10	Clevis Pin 5/16 X 1-1/8	1
9	96-762-00	Clevis 3/8	1
10	96-772-00	Clevis Pin, 3/8 X 1–1/8	1
11	88-100-09	3/8 X 3/4 NC Bolt	2
12	88-109-81	3/8 Lock Nut	2
13	85-234-00	Spring	1
14	00-210-31	Seat Shock Mount	1
15	86-007-00	Shock Absorber	1
16	02-210-91	U–Mount, Seat Shock	1
17	32-207-10	Rubber Bushing	2
18	88-080-15	5/16 X 1-1/4 NC Bolt	2
19	88-089-81	5/16 NC Lock Nut	2
20	88-065-09	1/4 X 3/4 Screw	2
21	88-069-87	1/4 NC Nut, Keps	2

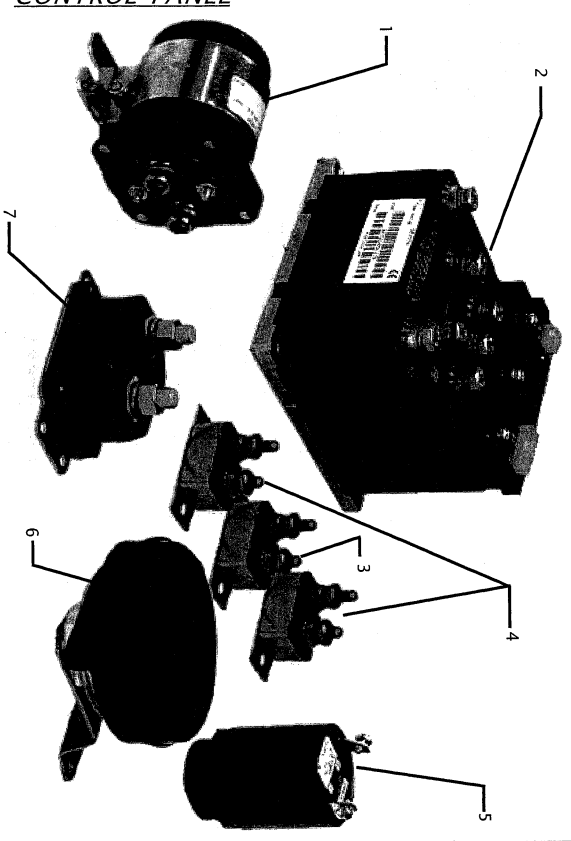
<u>MOTOR</u>



MOTOR TABLE

		MOTOR (70-054-40)	
	МОТОІ	R SPECIFICATION NUMBER DEO-4002	-
ITEM #	PART#	DESCRIPTION	QTY
Ţ	70-421-10	Drive End Adapter Ring	7
2	70-400-00	Armature and Fan Assembly	1
3	70-209-30	Frame and Field Coil Assembly	
4	70-412-20	Brush Spring	4
5	70-170-00	Brush Box Assembly	ן
6	70-109-00	Lead Assembly Kit	2
7	70-417-00	Retaining Ring	1
8	80-212-00	Bearing	1
9	70-421-20	Commutator Endhead	1
10	70-421-00	Headband Assembly	1
11	95-930-00	Hole Cap]

CONTROL PANEL

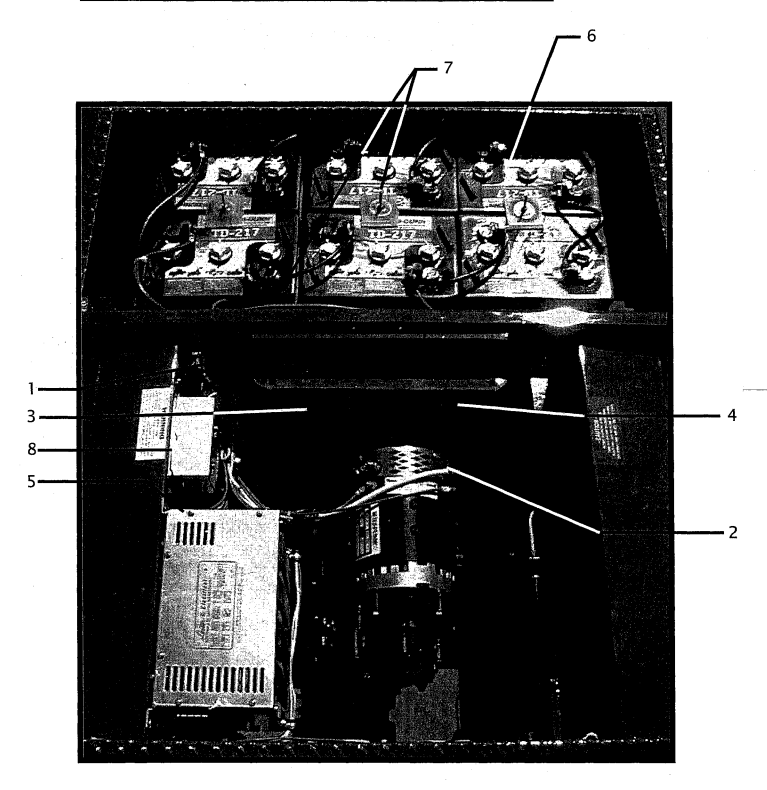


CONTROL PANEL TABLE

	CON	TROL PANEL ASSEMBLY 62-016-31	
ITEM #	PART#	DESCRIPTION	QTY
1	72-501-42	Solenoid, SPST 24 volt	1
2	62-400-05	Powerpak Controller (See Note Below)	1
3	79-840-00	Circuit Breaker, 10 amp	1
4	79-840-20	Circuit Breaker, 20 amp	2
5	73-005-05	Alarm	1
6	73-004-20	Horn	1
7	79-844-20	Circuit Breaker, 200 amp	1
	01-200-08	Control Panel (Not Shown)	1
	62-027-61	Controller Calibrator, Handheld Kit (Not Shown)	1

NOTE: To order part number 62-400-05, you will need to provide the vehicle serial number. The controller will be programmed to match the vehicle as originally built.

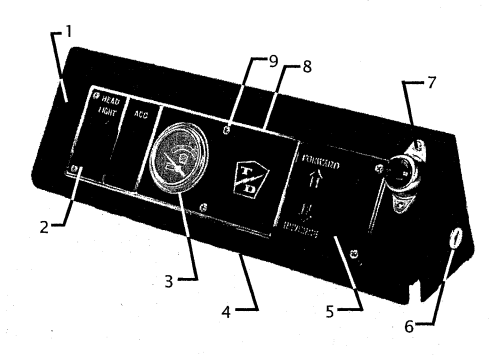
ELECTRICAL COMPONENTS (TYPICAL)

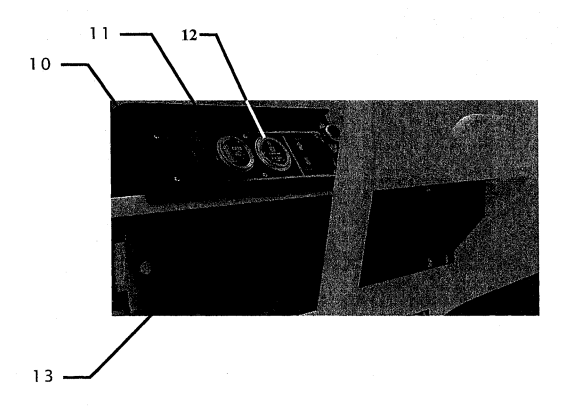


ELECTRICAL COMPONENT AND OPTION TABLE

		WIRING	
ITEM #	PART #	DESCRIPTION	QTY
1	75-152-03	Main Wiring Harness	1
2	75-152-02	Power/Motor Leads	1
3	75-152-01	Controller Link Wires	1
4	62-016-30	Control Panel Assembly (Refer to page 27)	1
5	71-039-02	Charger 36V STD (Refer to page 32)	1
	72-152-00	Controller Harness	1
	62-016-50	Controller Cover (Not Shown)	1
		BATTERIES	
6	77-042-50	217 AMP Hour STD. 36V & 48V	6
6	77-047-50	250 AMP Hour (Not Shown)	6
6	77-047-00	244 AMP Hour (Not Shown)	6
6	77-047-80	244 AMP Hour Export (Not Shown)	6
6	77-042-80	217 AMP Hour Export (Not Shown)	6
NOTES OF STREET	zm. ni. vzzavinski nakovit substatu n	YA 15 POWNEY WAS COMMUNICATION OF SAME RESPONDENCE OF SAME AND	est
		BATTERY, HARDWARE	
7	50-243-10	Battery Hold Down Rod	3
7	50-250-00	Battery Bat-Lok Clamp	3
7	75-233-00	Battery Jumper Cables 36V	5
7	75-237-00	Battery Jumper Cables 48V	7
7	01-534-43	Battery Hold Down Bracket 36V Only (Not Shown)	2
7	97-211-30	U-Nut 3/8-16 36V Only (Not Shown)	2
7	88-100-09	3/8 X 3/4 NC Bolt 36V Only (Not Shown)	2
8	79-306-12	Interlock, Charger 115V, 60Hz	1

INSTRUMENT PANEL AND COMPONENTS

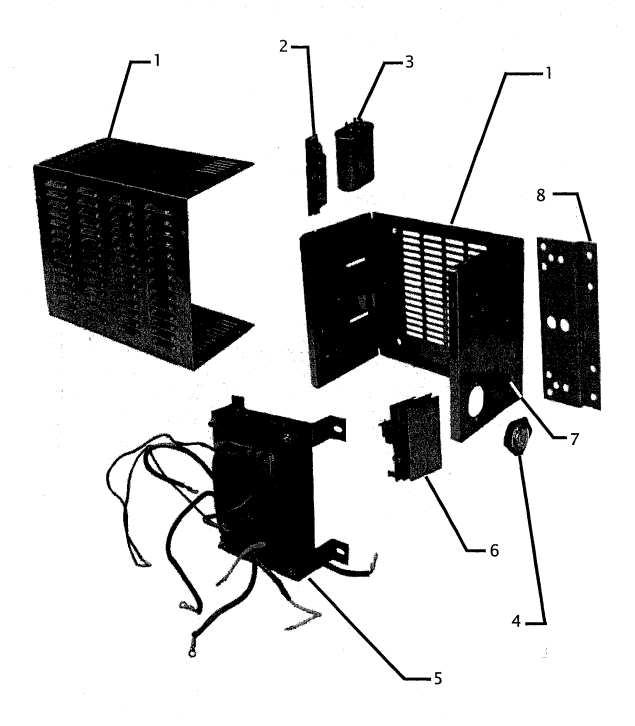




INSTRUMENT PANEL AND COMPONENTS TABLE

		INSTRUMENT PANEL	
ITEM #	PART#	DESCRIPTION	QTY
1	95-913-00	Hole Plug (Not Shown)	2
2	71-039-11	Switch (Also Accessory)	1
3	74-009-00	Battery Status Indicator 36V	1
4	01-200-09	Console	1
5	71-039-02	Forward & Reverse Switch	1
6	71-120-00	Key Switch	1
	71-119-99	Key Switch Spacer (Not Shown)	1
7	71-501-00	Horn Button	1
8	94-304-13	Instrument Panel 36V	1
9	88-817-07	#8 X 1/2 Phillips Oval Head Tapping (# 6 Head)	8
10	94-303-15	Dash Assembly 36V	1
11	01-204-19	Console Hood Standard	1
	75-152-04	Dash Harness (Not Shown)	1
	74-009-48	Battery Status Indicator 48V (Not Shown)	1
12	74-000-00	Hour Meter (Optional Not Shown)	1
	71-039-11	Accessory Rocker Switch (Optional Not Shown)	1
	71-100-00	Accessory Toggle Switch (Optional Not Shown)	1
	g rate of	STANDARD PARTS ILLE STATE STAT	
13	02-248-80	Light Guard	, 1

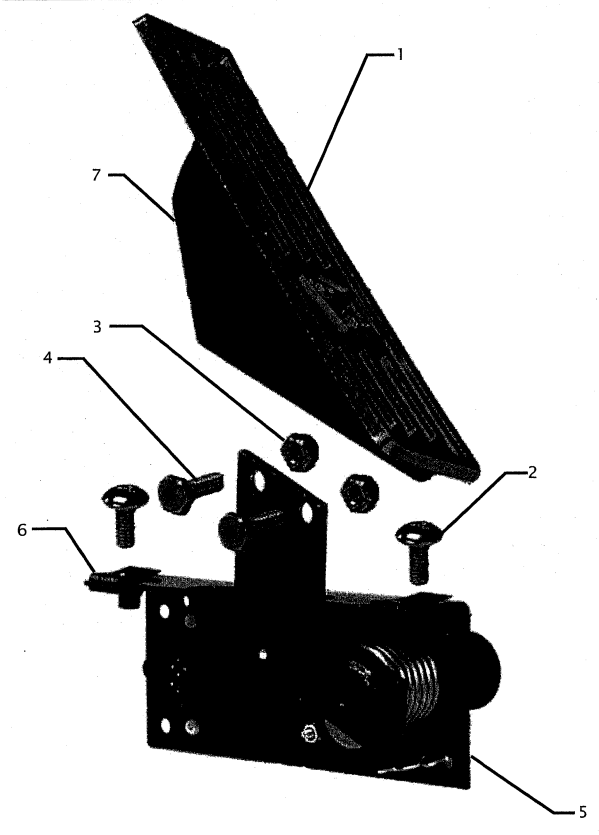
CHARGER (TYPICAL BUILT-IN)



CHARGER TABLE

18 May 19 19 19 19 19 19 19 19 19 19 19 19 19		1.0		CHARGER	\$ 16 16			1.00
ITEM #			1	2	3	4	5	6
DESCRIPTION	CHARGER MODEL#	CHARGER PART#	CHARGER CASE #	DIODE ASSEMBLY#	CAPACITOR #	FUSE #	TRANSFORMER #	TIMER ASSEMBLY#
36V/25A BUILT-IN, 115/60 Hz, AC	7460	79-305-05	79-305-56	79-749-13	79-902-00	79-831-00	79-644-31	79-805-67
36V/25A PORTABLE, 115/60 Hz, AC	7710	79-305-20	Special Order	79-749-13	79-902-00	79-831-00	Special Order	79-805-69
36V/40A PORTABLE, 115/60 Hz, AC	9475	79-306-20	Special Order	79-749-13	79-902-00	79-831-00	Special Order	79-805-69
36V/40A BUILT-IN, 115/60 Hz, AC	13745	79-306-25	Special Order	79-749-10	79-902-00	79-831-00	Special Order	79-805-67
36V/25A BUILT-IN, 230/50 Hz, AC	11860	79-304-65	Special Order	79-749-11	79-902-00	79-831-00	Special Order	79-805-72
36V/25A PORTABLE, 230/50 Hz, AC	7030	79-304-60	Special Order	79-749-13	79-902-00	79-831-00	Special Order	K4-071-87
36V/40A PORTABLE, 230/50 HTZ, AC	12315	79-306-90	Special Order	79-749-10	79-902-00	79-831-10	Special Order	K4-071-87
48V/25A BUILT-IN, 115/60 Hz, AC	16910	79-309-10	Special Order	79-749-13	79-902-00	79-831-0	79-309-10	79-805-68
48V/25A BUILT-IN , 230/50 Hz, AC	16920	79-309-20	Special Order	79-749-13	79-902-00	79-831-00	Special Order	Special Order
48V/25A PORTABLE, 115/60 Hz, AC	9695	79-309-00	Special Order	79-749-13	79-902-02	79-831-00	Special Order	79-805-65
Para St. San		Market Control		HARGERS (CON	TINUED) * 15.1		100	14499
ITEM #								
L		6	7	7	7	8		
DESCRIPTION	CHARGER PART#	6 TIMER RELAY#	7 BUSHING 7W-2#	7 BUSHING 7K-2#	7 BUSHING 8P-2#	8 MOUNTING BRACKET(2) #	AC CORD # NOT SHOWN	DC CORD # NOT SHOWN
		TIMER	BUSHING	BUSHING	BUSHING	MOUNTING		
DESCRIPTION 36V/25A BUILT-IN,	PART#	TIMER RELAY#	BUSHING 7W-2#	BUSHING 7K-2#	BUSHING 8P-2#	MOUNTING BRACKET(2) #	NOT SHOWN	NOT SHOWN
DESCRIPTION 36V/25A BUILT-IN, 115/60 Hz, AC 36V/25A PORTABLE,	<i>PART #</i> 79–305–05	TIMER RELAY # 79-808-00 79-808-00	BUSHING 7W-2# 79-530-00 79-530-00	BUSHING 7K-2 # N/A	BUSHING 8P-2# 79-531-00	MOUNTING BRACKET(2) # 79-516-20	NOT SHOWN 79-575-25	NOT SHOWN N/A
DESCRIPTION 36V/25A BUILT-IN, 115/60 Hz, AC 36V/25A PORTABLE, 115/60 Hz, AC 36V/40A PORTABLE,	<i>PART #</i> 79-305-05 79-305-20	TIMER RELAY # 79-808-00 79-808-00	BUSHING 7W-2 # 79-530-00 79-530-00 79-530-00	BUSHING 7K-2 # N/A N/A	BUSHING 8P-2 # 79-531-00 79-531-00	MOUNTING BRACKET(2) # 79-516-20 N/A	NOT SHOWN 79-575-25 Special Order	NOT SHOWN N/A 79-566-10
DESCRIPTION 36V/25A BUILT-IN, 115/60 Hz, AC 36V/25A PORTABLE, 115/60 Hz, AC 36V/40A PORTABLE, 115/60 Hz, AC 36V/40A BUILT-IN,	<i>PART #</i> 79-305-05 79-305-20 79-306-20	TIMER RELAY # 79-808-00 79-808-00 79-808-00	BUSHING 7W-2 # 79-530-00 79-530-00 79-530-00	BUSHING 7K-2 # N/A N/A N/A	BUSHING 8P-2 # 79-531-00 79-531-00	MOUNTING BRACKET(2) # 79-516-20 N/A N/A	NOT SHOWN 79-575-25 Special Order 79-575-10	NOT SHOWN N/A 79-566-10 79-575-10
DESCRIPTION 36V/25A BUILT-IN, 115/60 Hz, AC 36V/25A PORTABLE, 115/60 Hz, AC 36V/40A PORTABLE, 115/60 Hz, AC 36V/40A BUILT-IN, 115/60 Hz, AC 36V/25A BUILT-IN,	PART# 79-305-05 79-305-20 79-306-20 79-306-25	71MER RELAY # 79-808-00 79-808-00 79-808-00 79-805-72	BUSHING 7W-2# 79-530-00 79-530-00 79-530-00 79-530-00	BUSHING 7K-2 # N/A N/A N/A	BUSHING 8P-2 # 79-531-00 79-531-00 N/A	MOUNTING BRACKET(2) # 79-516-20 N/A N/A 79-516-20	NOT SHOWN 79-575-25 Special Order 79-575-10 79-575-25	NOT SHOWN N/A 79-566-10 79-575-10 N/A
DESCRIPTION 36V/25A BUILT-IN, 115/60 Hz, AC 36V/25A PORTABLE, 115/60 Hz, AC 36V/40A PORTABLE, 115/60 Hz, AC 36V/40A BUILT-IN, 115/60 Hz, AC 36V/25A BUILT-IN, 230/50 Hz, AC	PART# 79-305-05 79-305-20 79-306-20 79-306-25 79-304-65	71MER RELAY # 79-808-00 79-808-00 79-808-00 79-805-72	BUSHING 7W-2# 79-530-00 79-530-00 79-530-00 79-530-00 79-530-00	BUSHING 7K-2 # N/A N/A N/A N/A	BUSHING 8P-2 # 79-531-00 79-531-00 N/A N/A	MOUNTING BRACKET(2) # 79-516-20 N/A N/A 79-516-20 N/A	NOT SHOWN 79-575-25 Special Order 79-575-10 79-575-25 N/A	NOT SHOWN N/A 79-566-10 79-575-10 N/A N/A
DESCRIPTION 36V/25A BUILT-IN, 115/60 Hz, AC 36V/25A PORTABLE, 115/60 Hz, AC 36V/40A PORTABLE, 115/60 Hz, AC 36V/40A BUILT-IN, 115/60 Hz, AC 36V/25A BUILT-IN, 230/50 Hz, AC 36V/25A PORTABLE, 230/50 Hz, AC 36V/40A PORTABLE,	PART# 79-305-05 79-305-20 79-306-20 79-306-25 79-304-65 79-304-60	71MER RELAY # 79-808-00 79-808-00 79-808-00 79-805-72 79-808-00	BUSHING 7W-2# 79-530-00 79-530-00 79-530-00 79-530-00 79-530-00	BUSHING 7K-2 # N/A N/A N/A N/A N/A 79-532-00	### 805HING ### 79-531-00 ### 79-531-00 ### N/A ### 79-531-00	MOUNTING BRACKET(2) # 79-516-20 N/A N/A 79-516-20 N/A	NOT SHOWN 79-575-25 Special Order 79-575-10 79-575-25 N/A Special Order	NOT SHOWN N/A 79-566-10 79-575-10 N/A N/A 79-851-10
DESCRIPTION 36V/25A BUILT-IN, 115/60 Hz, AC 36V/25A PORTABLE, 115/60 Hz, AC 36V/40A PORTABLE, 115/60 Hz, AC 36V/40A BUILT-IN, 115/60 Hz, AC 36V/25A BUILT-IN, 230/50 Hz, AC 36V/25A PORTABLE, 230/50 Hz, AC 36V/40A PORTABLE, 230/50 Hz, AC 48V/25A BUILT-IN,	PART# 79-305-05 79-305-20 79-306-20 79-306-25 79-304-65 79-306-90	71MER RELAY # 79-808-00 79-808-00 79-808-00 79-805-72 79-808-00 79-808-00	BUSHING 7W-2# 79-530-00 79-530-00 79-530-00 79-530-00 79-530-00 N/A	BUSHING 7K-2 # N/A N/A N/A N/A N/A 79-532-00 79-532-00 N/A	BUSHING 8P-2 # 79-531-00 79-531-00 N/A N/A 79-531-00 79-531-00	MOUNTING BRACKET(2) # 79-516-20 N/A N/A 79-516-20 N/A N/A	NOT SHOWN 79-575-25 Special Order 79-575-10 79-575-25 N/A Special Order Special Order	NOT SHOWN N/A 79-566-10 79-575-10 N/A N/A 79-851-10 79-567-10

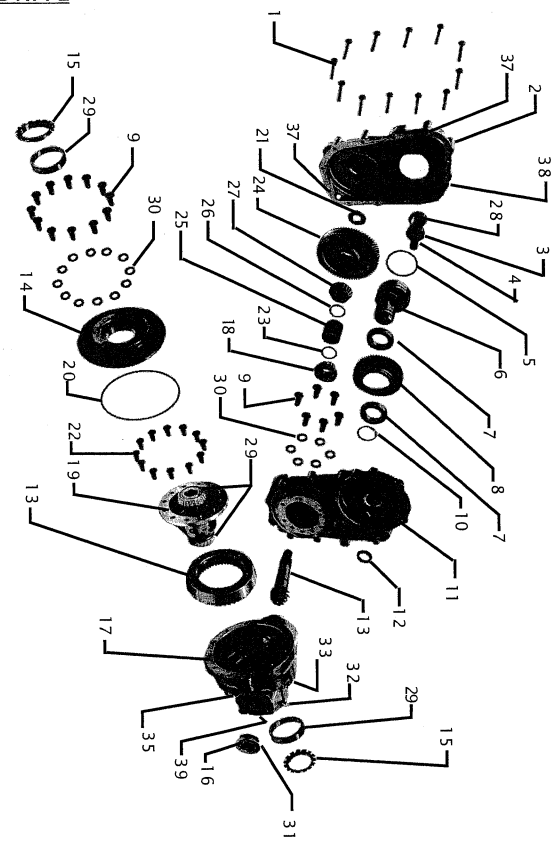
ACCELERATOR MODULE



ACCELERATOR MODULE TABLE

		ACCELERATOR MODULE	
ITEM #	PART#	DESCRIPTION	QTY
1	98-254-00	Accelerator Pedal	1
2	88-065-08	1/4" x 5/8" Truss Head Screw	2
3	88-069-81	1/4" Lock Nut	2
4	88-060-09	1/4" x 3/4" Hex Bolt	2
5	62-033-48	36 Volt Accelerator Module	1
6	97-211-20	1 /4-20 U-Nut	2
7	98-254-25	Pedal Mounting Bracket	1
	88-069-87	1/4 NC KEPS Nut (Not Shown)	2

<u>DRIVE</u>



DRIVE PARTS TABLE

		DRIVE	
ITEM #	PART#	DESCRIPTION	QTY
1	GT-71682	Flanged Screw M8 x 60	12
2	GT-3287563	Half Housing Eccentric Side	1
3	GT-71259	Ball Bearing	1
	GT-3287513	Input Shaft – 30 Ratio	1
4	GT-3287523	Input Shaft – 24 Ratio	1
4	GT-3287533	Input Shaft - 18 Ratio	1
	GT-3287543	Input Shaft - 12 Ratio	1
5	GT-71982	O-Ring	1
6	GT-3287503	Shaft (Eccentric for Idler Gear)	1
7	GT-72005	Ball Bearing	2
8	GT-3287493	Gear (Idler)	1
9	GT-70302	Screw M10 X 30	1
10	GT-71715	Snap Ring	1
11	GT-3287553	Half Housing Motor Side	1
12	GT-72019	Lip Seal	1
13	GT-3287183	Hypoidal Gear Kit	1
14	GT-3297193	Axle Cover	1
15	GT-3287133	Adjusting Ring	2
16	GT-70417	Plug	1
17	GT-3287113	Axle Housing	1
18	GT-71979	Tapered Rolling Bearing	1
19	GT-3287143	Differential Assembly	1
20	GT-72013	O-Ring	1
21	GT-3273633	Pinion Nut	1
22	GT-71896	Screw M10 X 25	12

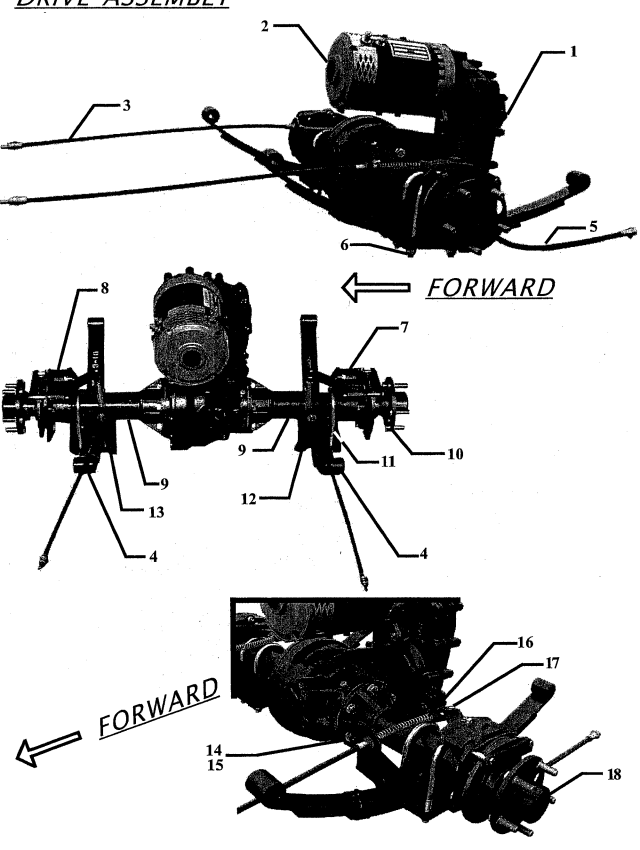
DRIVE PARTS TABLE (CONTINUED)

		DRIVE	e Ne Circin
ITEM #	PART#	DESCRIPTION	QTY
	GT-3287213	Spacer - S=3.90mm	1
	GT-3287223	Spacer - S=3.95mm	1
	GT-3287233	Spacer - S=4.00mm	1
	GT-3287243	Spacer - S=4.05mm	1
	GT-3287253	Spacer - S=4.10mm	1
	GT-3287263	Spacer - S=4.15mm	1
	GT-3287273	Spacer - S=4.20mm	1
	GT-3287283	Spacer - S=4.25mm	1
	GT-3287293	Spacer - S=4.30mm	1
	GT-3287303	Spacer - S=4.35mm	1
	GT-3287313	Spacer - S=4.40mm	1
23	GT-3287323	Spacer - S=4.45mm	1
	GT-3287333	Spacer – S=4.50mm	1
	GT-3287343	Spacer - S=4.55mm	1
	GT-3287353	Spacer - S=4.60mm	1
	GT-3287363	Spacer - S=4.65mm	1
	GT-3287373	Spacer - S=4.70mm	1
	GT-3287383	Spacer - S=4.75mm	1
	GT-3287393	Spacer - S=4.80mm	1
	GT-3287403	Spacer - S=4.85mm	1
	GT-3287413	Spacer - S=4.90mm	1
	GT-3287423	Spacer - S=4.95mm	1
	GT-3287433	Spacer - S=5.00mm	1
24	GT-3287453	Output Gear – 30 Ratio	1
24	GT-3287463	Output Gear – 24 Ratio	1

DRIVE PARTS TABLE (CONTINUED)

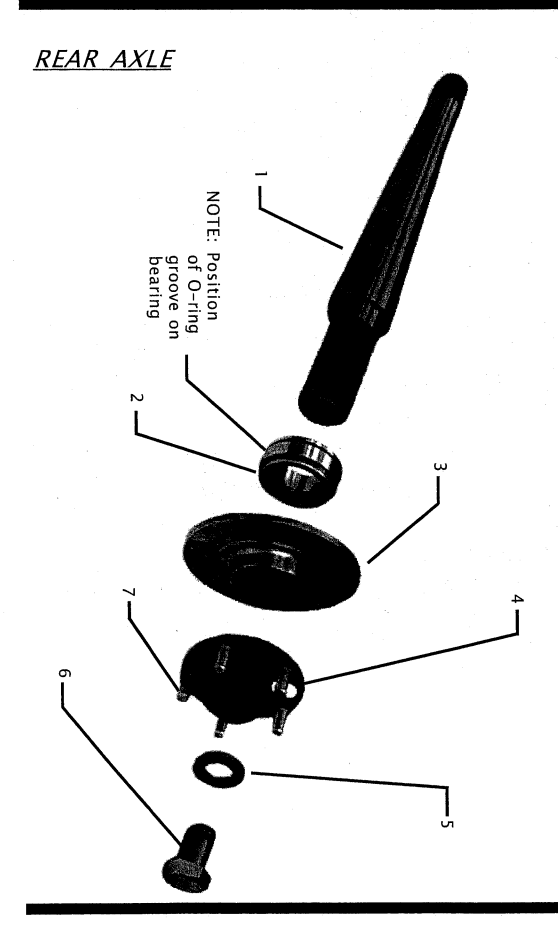
		DRIVE	
ITEM #	PART#	DESCRIPTION	QTY
24	GT-3287473	Output Gear - 18 Ratio	1
24	GT-3287483	Output Gear - 12 Ratio	1
	GT-3287813	Spacer - S=46.100mm	1
25	GT-3289403	Spacer - S=46.125mm	1
23	GT-3289413	Spacer - S=46.150mm	1
	GT-3289423	Spacer - S=46.175mm	1
	GT-3287853	Shim - S=0.600mm	1
	GT-3287863	Shim - S=0.700mm	1
26	GT-3287873	Shim - S=0.800mm	1
26	GT-3287883	Shim - S=0.400mm	1
	GT-3287893	Shim - S=0.500mm	1
	GT-3287903	Shim - S=0.1000mm	ı
27	GT-71068	Tapered Roller Bearing	1
28	GT-72022	Ball Bearing	1
29	GT-71978	Tapered Roller Bearing (Includes Bearing Race)	2
30	GT-70299	Washer 10mm ID	18
31	GT-71881	Seal 40-50 X 2 (Not Shown) (Location Indicated)	1
32	GT-70052	Vent 10 X 1mm	1
33	GT-70063	Seal 12-18 X 1 mm (Not Shown) (Location Indicated)]
34	GT-70062	Plug M12 X 1.5 (Not Shown) (Location Indicated)	1
35	GT-71755	Seal 14-20 X 1.5mm (Not Shown) (Location Indicated)	1
36	GT-71804	Plug, Magnetic M14 X 1.5 (Not Shown) (Location Indicated)	1
37	GT-3252633	Dowel (Not Shown) (Location Indicated)	2
38	GT-71860	Pin 8 X 40mm (Not Shown) (Location Indicated)	1
39	GT-71422	Pin 5 X 24 (Not Shown) (Location Indicated)	1

DRIVE ASSEMBLY



DRIVE ASSEMBLY TABLE

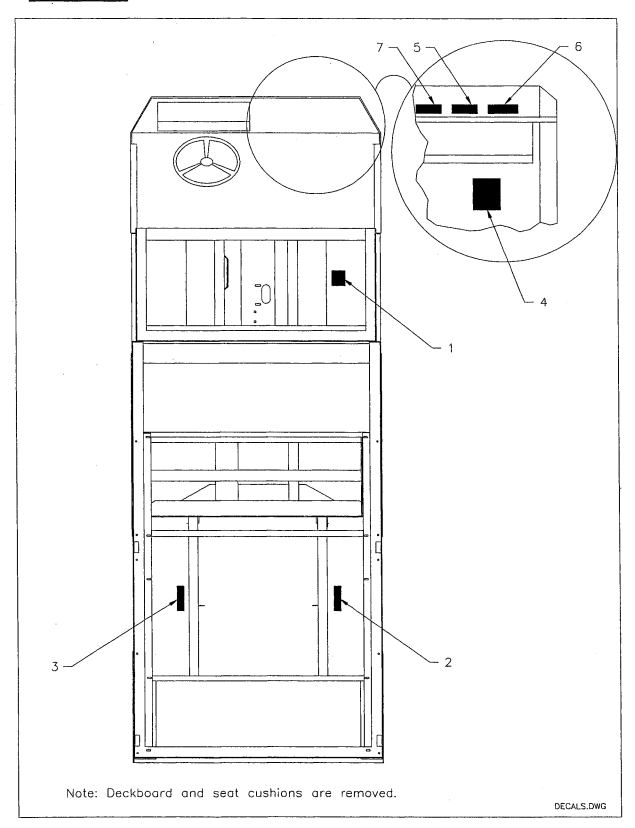
		DRIVE ASSEMBLY	
ITEM #	PART#	DESCRIPTION	QTY.
1	4GT-0102-0122	Drive Standard (Refer to Page 36)	1
2	70-054-40	DC Motor (Refer to Page 24)	1
3	96-826-12	Park Brake Cable Assembly Rear	2
4	85-513-10	Leaf Springs Rear, Heavy Duty	2
5	99-580-20	Brake Hose	2
6	88-159-84	1/2 NF Ny-Lock Locknut	8
7	41-350-96	Hydraulic Disc Brake Assembly Left	1
8	41-350-97	Hydraulic Disc Brake Assembly Right	1
9	41-290-44	Axle Tube	2
10	41-152-80	Axle	2
11	96-114-00	U–Bolt	4
12	16-861-42	Spring Axle Mount Bracket Left	1
13	16-861-43	Spring Axle Mount Bracket Right	1
14	89-113-30	Bolt 12 X 1.75 X 30mm Gr. 8.8 Torque Specification: 35–40 ft-lbs.	12
15	89-113-60	Lock Washer 12mm	12
16	85-125-00	Spring	2
17	96-826-09	Cable Lock	2
17	96-754-00	Clevis	2
18	92-104-10	Dust Cap	· 2
19	94-430-05	RTV Silicon Gasket Sealer, Blue(Not Shown)	1



REAR AXLE TABLE

		REAR AXLE	
ITEM #	PART#	DESCRIPTION	QTY
1	41-154-20	Axle Shaft	2
2	80-505-20	Ball Bearing	2
3	41-490-11	Brake Rotor	2
4	41-172-21	Wheel Hub	2
5	88-268-63	7/8 Washer	2
6	88-268-30	7/8–14 Screw Torque Specification: 275 ft–lbs	2
7	96-329-10	Wheel Lug Bolt	10

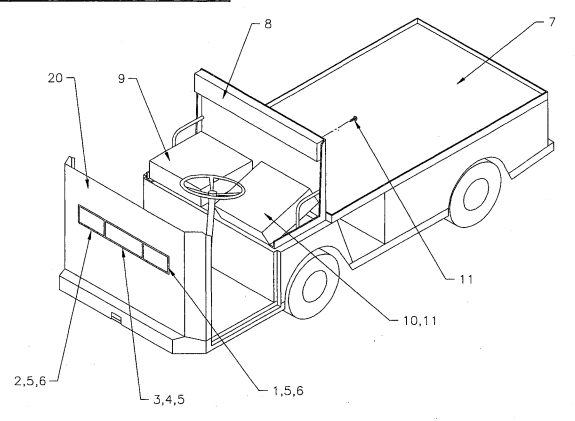
<u>DECALS</u>

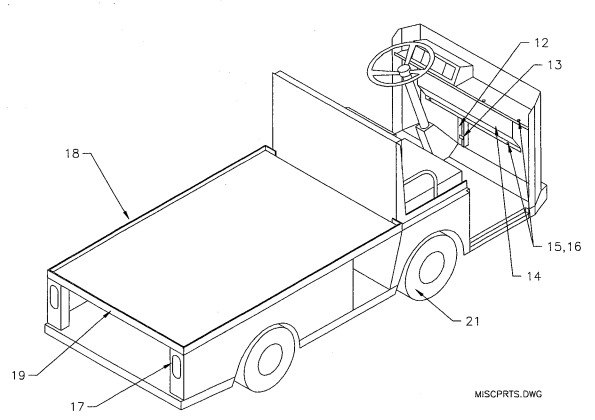


<u>DECALS</u>

		DECALS: 11	
ITEM #	PART#	DESCRIPTION	QTY.
1	94-3 <i>7</i> 3-10	Vehicle Identification Decal	1
2	94-319-00	Battery Disconnect Decal	1
3	94-313-00	Battery Warning Decal	1
4	94-313-20	Safety Warning Decal	1
5	94-309-00	Brake Warning Decal	1
6	94-384-01	Not A Motor Vehicle Decal	1
7	98-384-14	Key Switch Off Decal	1

STANDARD PARTS

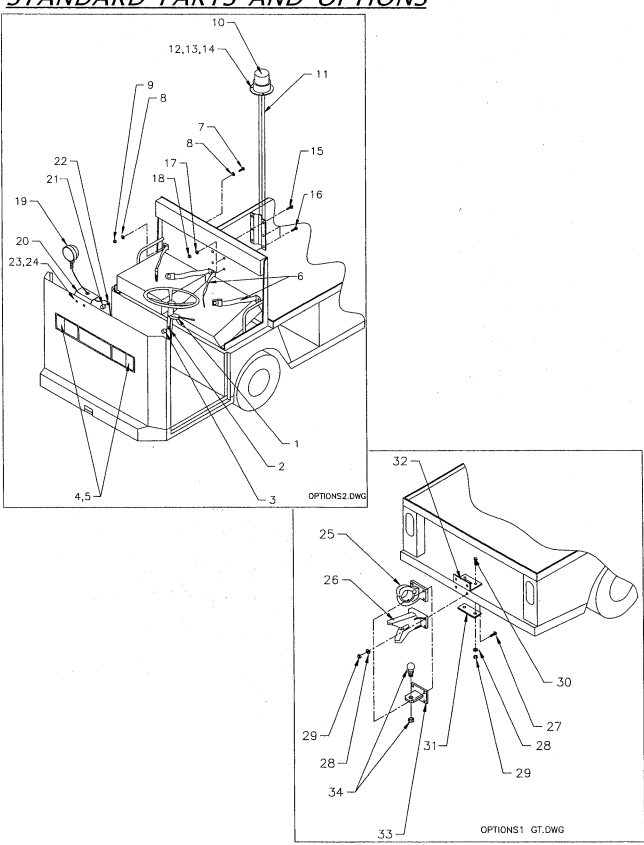




STANDARD PARTS TABLE

		STANDARD PARTS	
ITEM #	PART#	DESCRIPTION	QTY.
1	94-050-10	Headlight, Left	1
2	94-050-11	Headlight, Right	1
3	94-201-10	Taylor-Dunn Name Plate	1
4	94-201-11	Fastner Strip, Plastic	2
5	88-817-07	Screw, #8 Self Tapping	14
6	94-050-04	Retainer, Headlight	4
7	90-444-00	Deckboard, Standard	1
8	90-179-00	Backrest	1
9	90-174-00	Seat Cushion Passenger	1
10	90-172-00	Seat Cushion Driver	1
11	88-837-09	Screw, #14 Phillips Truss Hd	12
12	02-210-25	Angle, Wire Cover	1
13	91~513-00	S-Clip	2
14	00-210-22	Light Guard	1
15	88-065-06	Screw, 1/4" NC Phillips Truss Hd	6
16	88-069-81	Locknut, 1/4 NC	6
17	72-025-00	Light, Stop, Turn & Tail	2
18	00-210-14	Side Rail Black	2
19	00-210-18	End Rail Black	1
20	00-610-00	Front Cowl (unpainted)	1
		TENERAL TERRETWINEEDINGSEMBORES AND APPEAR TO A SECOND	
21	13-742-00	5.70 X 8 Load Range B Highway STD.	1
21	13-742-40	5.00 X 8, Soft Solid Tires on Split Rims (Not Shown)	1
21	13-955-10	18 X 5 X 12-1/8, Solid Extra Cushion (Not Shown)	1
21	13-742-11	5.70 X 8, Pneumatic with Split Rim (Not Shown)	1
21		18 X 8.50 X 8, Terra Tire, Pneumatic (Not Shown)	1
1		TENT THE WHEELEOMPONENTS:	
21	97-236-00		20
21	10-081-00	5.70 X 8 Tire Load Range B	1
21	11-040-00	5.70 X 8 Tube (Not Shown)	1
21	12-012-00	5.70 X 8, 5-Hole Wheel Tubeless (Not Shown)	1
21	10-093-00	8.50 X 8 Tire (Not Shown)	1
21	12-020-00	8.50 X 8 5-Hole Wheel Tubeless (Not Shown)	1
21	10-086-00	500 X 8 Man-Toter Tire, Tread Type Lug (Not Shown)	1
21	12-042-00	5-Hole Wheel Split Disc (Not Shown)	1
21	13-989-00	Valve Stem (Not Shown)	1

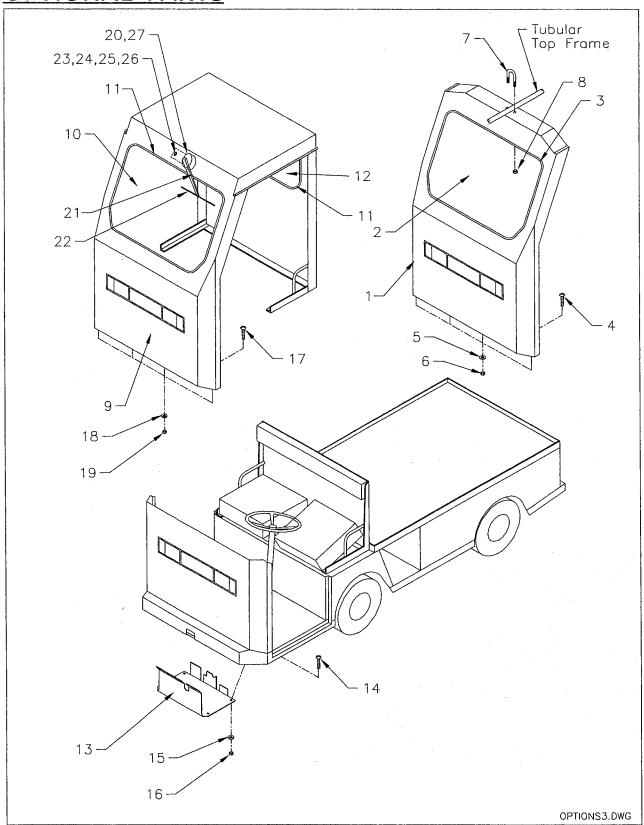
STANDARD PARTS AND OPTIONS



STANDARD PARTS AND OPTIONS TABLE

<u> </u>	DAND !	IANIS AND CITIONS TABL	_
		STANDARD PARTS	
ITEM #	PART#	DESCRIPTION	QTY
		DIRECTIONAL SIGNALS	
1	75-141-20	Turn Signal Switch	1
2		Flasher Receptacle	1
3	71-900-05	Flasher, 12V	1
4	72-082-10	Turn Signal Bulb, 12V	2
5	72-082-20	Socket, Turn Signal	2
	in the state of th	SEAT BEETS	
6	90-199-10	Seat Belt, Black	1
7	88-151-13	Bolt, 1/2 NC X 1 1/4 Hex Head, Grade 5	3
8	88-148-61	Washer 1/2"	6
9	88-159-84	Locknut 1/2"	3
		POLE MOUNTED STROBE LIGHT	
10	72-023-20	Strobe Light Amber	1
11	72-023-30	Pole Mount	1
12	88-025-06	Screw, #8-32 X 1/2" Phillips Head	3
13	88-028-62	Lockwasher, #8	3
14	88-029-80	Nut, #8-32	3
15	88-817-09	Screw, #8 Phillips Head	2
16	88-065-08	Screw, 1/4 NC X 5/8 Phllips Head	4
17	88-065-62	Lockwsaher, 1/4"	4
18	88-069-83	Acorn Nut, 1/4 NC	4
	71-039-11	Contura Toggle Switch (Not Shown)	1
	75-152-08	Harness, Strobe on Pole (Not Shown)	1
	C	OWLMOUNTED EMERGENCY LIGHT	
19	72-023-15	Light, Emergency, Red	1
20	72-411-10	Bracket Light Mounting	1
21	71-900-05	Flasher, 12V	1
22	76-352-00	Flasher Receptacle	1
23	88-065-08	Screw, 1/4 NC Phillips Truss	2
24	88-069-87	Nut, 1/4 NC Keps	2
	71-100-00	Toggle Switch (Not Shown)	1
	75-105-10	Harness, Cowl Mounted Light or Siren (Not Shown)	1
		HITCHES.	1.7
25	97-804-01	Hitch, Pintle Type	1
26	97-808-00	Hitch Automatic Coupling	7
27	88-140-14	Bolt, 1/2 NC Hex Head	4
28	88-148-62	Lock Washer, 1/2"	6
29	88-149-80	Nut, 1/2 NC	6
30	88-140-11	Bolt, 1/2 NC Hex Head	2
31	97-835-10	Plate, Hitch Mounting	7
32	97-835-00	Angle, Hitch Mounting	1
33	97-805-00	Bracket, Ball Hitch Mounting, 1-7/8	1
33a	97-807-00	Bracket, Ball Hitch Mounting, 2	1
34	97-811-00	Hitch, 1–7/8" Ball	7
34a	97-821-00	Hitch, 2" Ball	7
	37-021-00	IIICII, E BAII	<u> </u>

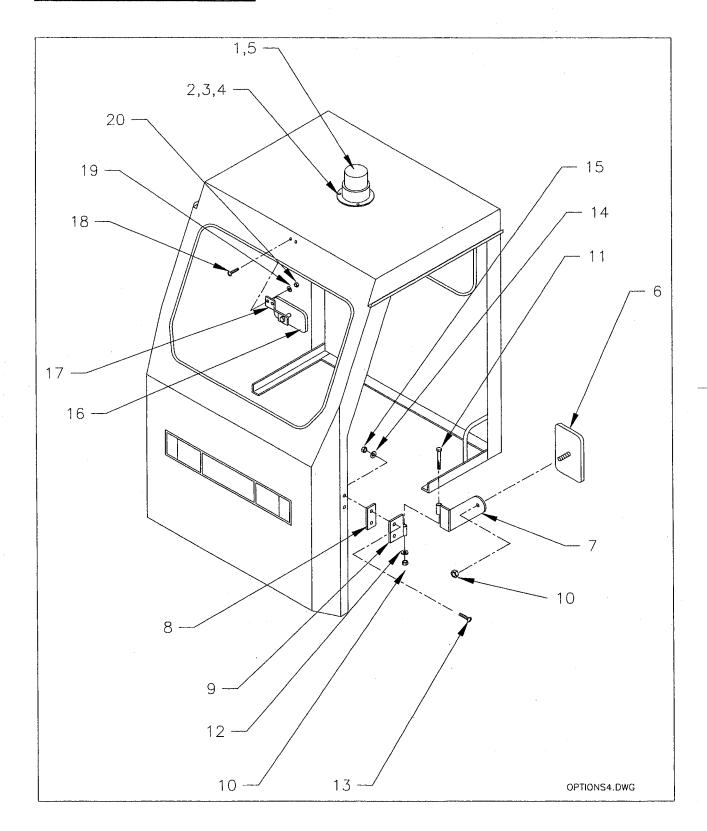
OPTIONAL PARTS



OPTIONAL PARTS TABLE

		OPTIONAL PARTS	
ITEM #	PART#	DESCRIPTION	QTY
		COWL W/WINDSHIELD	
	91-013-64	Kit, Windshield, Orange (Requires Fiberglass or Surrey Top Cover)	1
	91-013-65	Kit, Windshield, Specify Color (Requires Fiberglass or Surrey Top Cover)	1
1	91-010-77	Cowl w/Windshield (unpainted)	1
2	90-852-30	Windshield	1
3	98-310-00	Window Channel, Rubber	12 ft.
4	88-102-13	Bolt 3/8 NC X 1-1/4" Carriage	4
5	88-108-60	Washer, 3/8"	4
6	88-109-87	Nut, 3/8" NC Keps	4
7	96-124-00	U-Bolt 1/4 NC X 1-3/4"	7
8	88-069-83	Acorn Nut, 1/4 NC	2
		$\pi^{0.65-7}CAB^{-3}B^{-3}$	
	91-012-62	Kit, Cab, Orange	1
	91-012-63	Kit, Cab, Specify Color	1
9	91-012-00	Cab (unpainted)	1
10	90-852-30	Windshield	1
11	98-310-00	Window Channel, Rubber	20 ft.
12	90-850-10	Rear Window	1
13	05-210-87	Floor Pan	1
14	88-065-09	Screw, 1/4 NC X 3/4" Phillips Truss Head	4
15	88-068-61	Washer, 1/4" SAE	4
16	88-069-81	Locknut, 1/4" NC	4
17	88-102-13	Bolt, #/8 NC X 1-1/4" Carriage	4
18	88-108-60	Washer, 3/8"	4
19	88-109-87	Nut, 3/8 NC Keps	4
		WINDSHIELD WIPERS	
20	74-050-00	Windshield Wiper Motor	1
21	74-051-00	Arm, Windshield	1
22	74-052-00	Blade, Windshield Wiper	1
23	88-065-11	Screw, 1/4 NC X 1" Phillips Truss Head	1
24	88-068-61	Washer, 1/4" SAE	2
25	88-069-83	Acorn Nut, 1/4 NC	1
26	98-603-00	Grommet, 3/8" ID	1
27	98-618-00	Grommet, 3/4" ID	1
	75-114-15	Harness, Wiper and Light	1
	71-039-11	Switch Contura, Wiper (located in accessory slot on instrument)	1

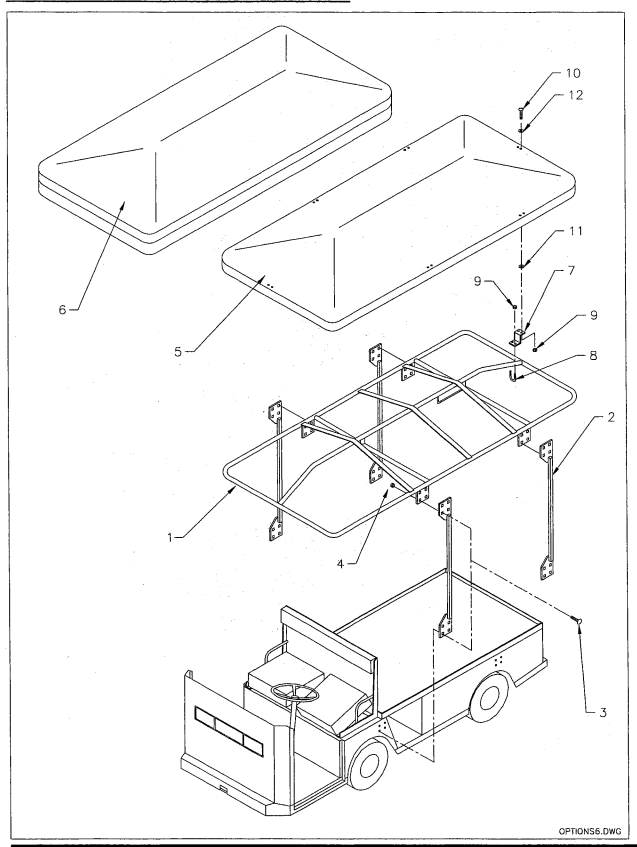
OPTIONAL PARTS



OPTIONAL PARTS TABLE

ITEM #	PART #	DESCRIPTION	QTY.
	7.4	STROBE LIGHT ON CAB	
1	72-023-20	Strobe, Light, Amber	7
2	88-025-06	Screw, #8-32 X 1/2" Truss Head	3
3	88-028-62	Lockwasher, #8	3
4	88-029-80	Nut, #8-32	3
5	98-606-00	Grommet, 3/16" ID	1
	72-023-27	Mounting Plate For Strobe Light (Not Shown)	1
	75-152-10	Harness, Wiper and Light (Not Shown)	7
	71-039-11	Contura Toggle Switch (Not Shown)	1
	MIRRORS	, COWL, CAB, OR DOOR MOUNTED:	
6	92-201-00	Mirror, 4–1/2" X 8–1/2"	
7	92-202-12	Mirror Mounting Bracket, Left	
7a	92-202-13	Mirror Mounting Bracket, Right	
8	92-202-15	Spacer, Mirror Bracket	
9.	91-814-16	Hinge, Female, Left	
9a	91-814-17	Hinge, Female, Right	
10	88-069-81	Locknut, 1/4 NC	
11	88-060-22	Bolt, 1/4NC X 3/4" Hex Head	
12	88-068-61	Washer, 1/4" SAE	
13	88-065-09	Screw, 1/4NC X 3/4" Phillips Truss Head	
14	88-068-62	Lockwasher, 1/4"	
15	88-069-83	Acorn Nut, 1/4" NC	
	10.0 MEA AT	A MIRROR INSIDE CAB	
16	92-206-00	Mirror, Inside	ľ
17	02-210-70	Bracket, Inside Mirror	
18	88-065-09	Screw, 1/4NC X 3/4" Phillips Truss Head	
19	88-068-67	Lockwasher, Internal Tooth, 1/4"	
20	88-069-80	Nut, 1/4NC	
	i in M	IRROR WINKS, INSIDE CAB	edit.
	91-810-00	Door Hinge (Not Shown)	
	92-207-00	Mirror, 5 Panel (Not Shown)	

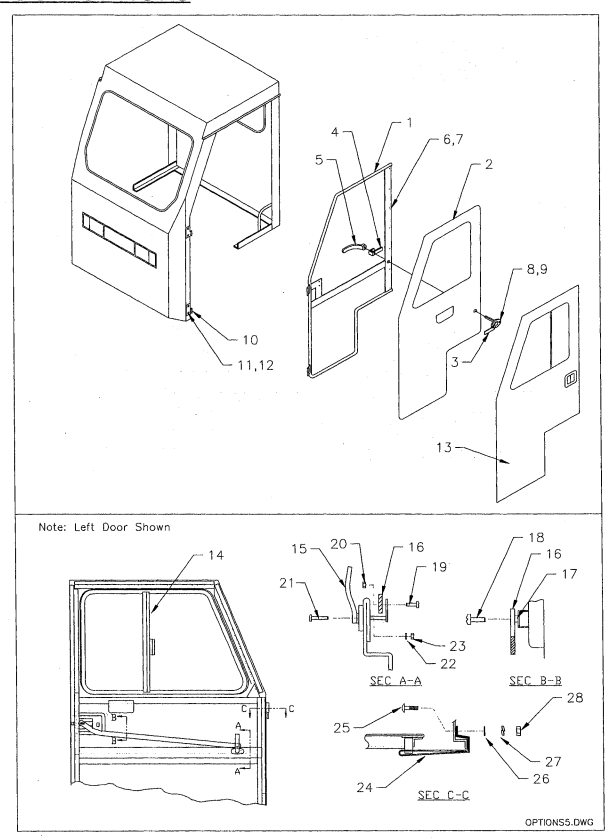
TOP COVER OPTION PARTS



TOP COVER OPTION PARTS TABLE

ITEM #	PART #	DESCRIPTION	QTY.
		SURREY TOP COVER 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	91-101-61	Kit, Surrey Top Cover	1
7	91-028-20	Tubular Top Frame	1
2	91-028-24	Post, Top Frame	4
3	88-102-11	Bolt, 3/8 NC X 1" Carriage	32
4	88-109-81	Locknut, 3/8 NC	32
6	91-101-00	Surrey Top, White	1
10.00	A CAMPACA	IBERGEASSTOP.COVERT TOTAL	
	91-151-61	Kit, Fiberglass Top Cover	1
1	91-028-20	Tubular Top Frame	1
2	91-028-24	Post, Top Frame	4
3	88-102-11	Bolt, 3/8 NC X 1" Carriage	32
4	88-109-81	Locknut, 3/8 NC	32
5	91-151-00	Fiberglass Top, White	1
7	91-028-25	Z-Bracket	6
8	96-124-00	U-Bolt, 1/4 X 1-3/4"	6
9	88-069-81	Locknut, 1/4" NC	24
10	88-065-09	Screw, 1/4 NC X 3/4" Phillips Truss Head	12
11	97-176-00	Washer, Neoprene	12
12	88-068-60	Washer, 1/4 Cut	12

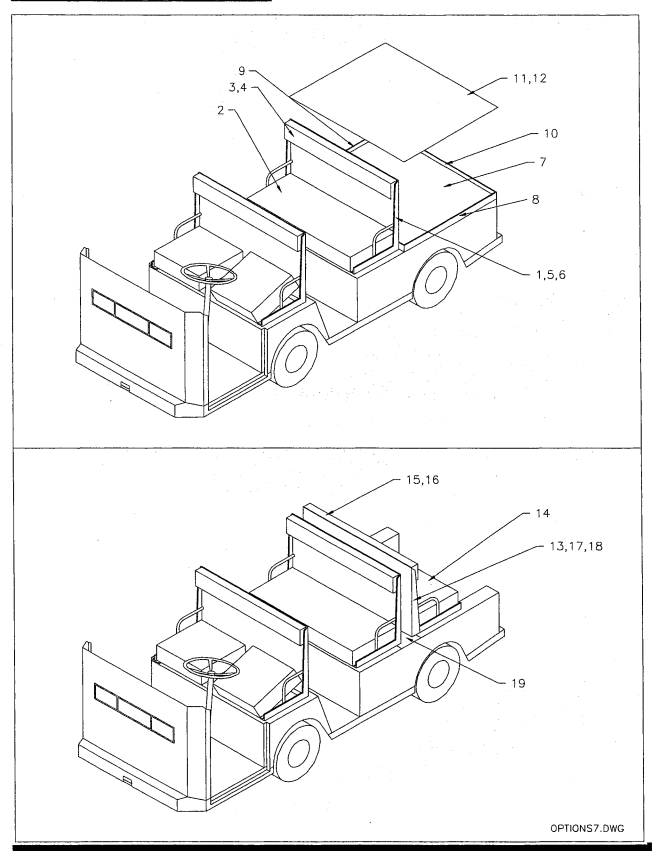
DOOR OPTIONS



DOOR OPTION PARTS TABLE

ITEM #	PART #	DESCRIPTION	QTY.
•	Y.	CAB DOORS NAUGAHYDE THE PROPERTY	
	90-924-60	Kit, Naugahyde Door, Left	1
	90-924-61	Kit, Naugahyde Door, Right	7
1	90-923-98	Door Frame, Left	7
**	90-923-99	Door Frame, Right	1
2	90-924-98	Side Curtain, Left	1
**	90-924-99	Side Curtain Right	1
3 .	97-315-53	Handle Assembly, Outer	1*
4	97-315-51	Door Latch	1*
5	97-315-54	Snap Fastner, Female	1*
6	97-303-03		7*
7	88-727-06	Rivet, 5/32 X 1/2"	7*
8	88-025-08	Locknut, #8-32	2*
9	88-029-86	Screw, #8–32 X 5/8 Truss Head	2*
10	91-814-10	Hinge, Female, Left	2
**	91-814-11	Hinge, Female, Right	2
11	88-082-09	Bolt, 5/16" X 5/8"Carriage	4*
12	88-089-81	Locknut, 5/16 NC	4*
2		CAB DOORS METAL	
13	91-011-66	Kit, Cab Door, Left, Specify Color (includes #10, 11,12)	7
13	91-011-68	Kit, Cab Door, Left, Orange (includes #10, 11,12)	1
. **	91-011-67	Kit, Cab Door, Right, Specify Color (includes #10, 11,12)	7
**	91-011-69	Kit, Cab Door, Right, Specify Color (includes #10, 11,12)	7
14	90-853-10	Window, Left	1
**	90-853-11	Window, Right	7
15	97-315-58	Door Handle, Inner	1*
16	91-012-12	Connecting Bar	1*
17	16-510-00	Spacer	1*
18	88-065-06	Screw, 1/4 NC X 1/2" Phillips Truss Head	1*
19	88-045-08	Screw, #10–32 X 5/8" Truss Head	1*
20	88-049-86	Locknut, #10–32	7*
21	88-045-11	Screw, #10-32 X 1" Truss Head	2*
. 22	88-048-62	Lock Washer, #10	2*
23	88-049-80	Nut, #10-32	2*1*
24	91-012-45	Strap, Door Restraint	1*
25	88-082-11	Bolt, 5/16 NC X 1" Carriagee	1*
26	88-088-60	Washer, 5/16 Cut	1*
27	88-088-62	Lock Washer, 5/16"	1*
28	88-088-83	Acorn Nut, 5/16" NC	7*
29	91-011-31	Door Weldment, Left (unpainted)	1
**	91-011-32	Door Weldment, Right (unpainted)	1
* Quantiti ** Not Sh	ies are for on own	e door only	·, ·, ·, ·

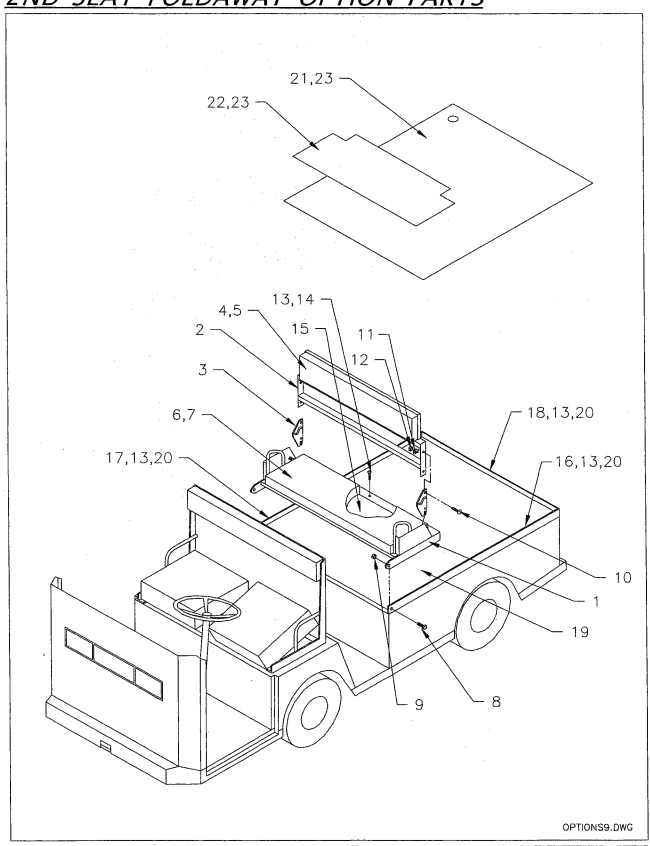
SEAT OPTION PARTS



SEAT OPTION PARTS TABLE

ITEM #	PART #	DESCRIPTION	QTY.			
100	Server Scales	FIXED 2ND SEAT CONTINUES OF SERVICE				
	90-010-61	Kit, 2nd Seat, Orange	1			
	90-010-64	Kit, 2nd Seat, Specify Colors	1			
1	00-210-01	Seat Bulkhead (unpainted)	1			
2	90-175-00	Seat Cushion, Black	1			
3	90-179-00	Seatback, Black	1			
4	88-837-09	Screw, #14 X 3/4" Phillips Sheet Metal	8			
5	88-065-09	Screw, 1/4 X 3/4" Phillips Truss Head	5			
6	88-069-87	Nut, 1/4NC Keps	5			
		DECK, FIXED 2ND SEAT A TOTAL				
7	90-444-20	Deckboard, 41" X 38–1/2" X 5/8", Black	1			
8	00-210-19	Side Rail, Left, Fixed 2nd Seat (unpainted)	1			
9	00-210-20	Side Rail, Right, Fixed 2nd Seat (unpainted)	1			
10	00-210-15	Rear Deck Rail (unpainted)	1			
	00-210-23	Deck Support	1			
	88-065-08	Screw, 1/4 NC X 5/8" Phillips Truss Head	11			
	88-065-09	Screw, 1/4 NC X 3/4" Phillips Truss Head	8			
	88-068-61	Washer, 1/4 SAE	16			
	88-069-87	Nut, 1/4 NC Keps	19			
L D	EGK COVER	O CAMONDIPLATE SEXED 2ND SEAT	hili.			
11	90-440-46	Deck Cover, Diamond Plate, Black	1			
12	88-607-09	Rivet, 1/4" X 1/2" Starpin	8			
11.5		E FIXED SEATING OF A CONTROL OF THE	1.0			
	90-010-62	Kit, 2nd & 3rd Seat, Orange	1			
	90-010-65	Kit, 2nd & 3rd Seat, Specify Colors	1			
13	00-210-01	Seat Bulkhead (unpainted)	1**			
14	90-175-00	Seat Cushion, Black	1**			
15	90-179-00	Seatback, Black	1**			
16	88-837-09	Screw, #14 X 3/4" Phillips Sheet Metal	8**			
17	88-065-09	Screw, 1/4 NC X 3/4" Phillips Truss Head	5**			
18	88-069-87	Nut, 1/4 NC Keps	5**			
19	02-210-32	Deck, 2nd & 3rd Seat	1**			
	**Quantities are for 3rd seat only. The Kit contains hardware or both 2nd & 3rd seats.					

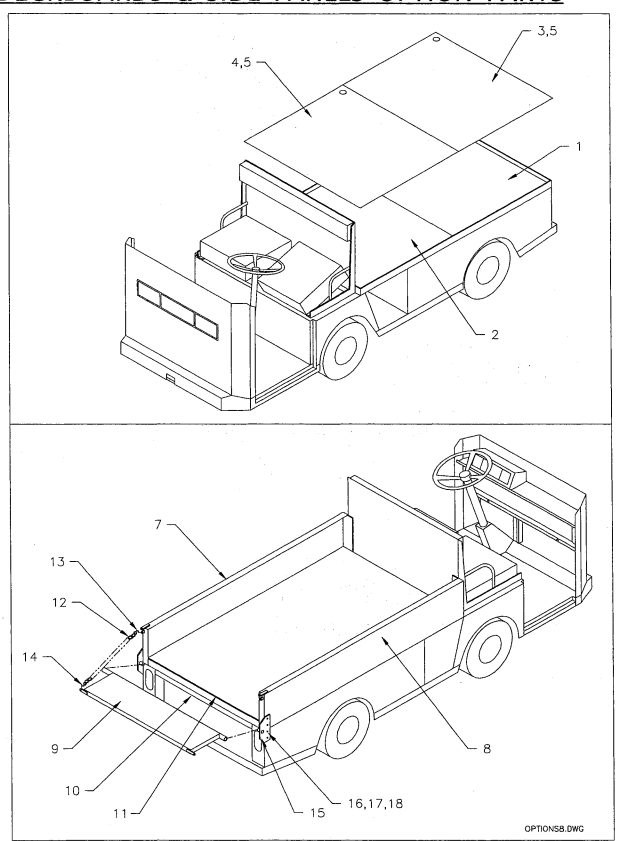
2ND SEAT FOLDAWAY OPTION PARTS



2ND SEAT FOLDAWAY OPTION PARTS TABLE

ITEM #	PART #	DESCRIPTION	QTY.
Parties of the		FOLDAWAY 2ND SEAT	
	90-010-59	Kit, Foldaway 2nd Seat, Specify Color	1
	90-010-60	Kit, Foldaway 2nd Seat, Black	1
1	00-210-92	Seat Base Frame	1
2	00-210-93	Seat Back Frame	1
3	00-210-91	Seat pivot Plate	2
4	90-179-00	Backrest, Black	1
5	88-83 <i>7</i> -11	Screw, #14 X 1" Phillips Sheet Metal	8
6	90-178-00	Seat Cushion, Black	1
7	88-837-14	Screw, #14 X 1-1/2" Phillips Sheet Metal	6
8	88-100-11	Bolt, 3/8 NC X 1" Hex Head	2
9	88-109-81	Locknut, 3/8NC	2
10	88-082-11	Bolt, 5/16NC X 1" Carriage	4
11	88-088-82	Lockwasher, 5/16"	4
12	88-089-80	Nut, 5/16	4
	DECK	BOARD: FOLDAWAYZNO SEAT.	4.1.5.7
13	88-065-88	Screw, 1/4 X 3/4" Phillips Truss Head	17
14	88-069-88	T-Nut, 1/4 NC X 5/16", 4 Prong	3
15	90-440-36	Deckboard, Foldaway 2nd Seat	1
16	03-210-21	Side Rail, Left (unpainted)	1
17	03-210-20	Side Rail, Right (unpainted)	1
18	03-210-15	Rear Rail, (unpainted)	1
19	90-440-37	Deckboard, Foldaway Seat, 58 X 41"	1
20	88-069-87	Nut, 1/4 NC Keps	14
DEC	K COVER	DIAMOND PLATE, FOLDAWAY ZND SEA	733
	90-440-61	Kit, Diamond Plate Deck Cover, Foldaway Seat	1
21	90-440-48	Deck Cover, 41 X 16-3/8, Black	1
22	90-440-49	Deck Cover, 41 X 58", Black	1
23	88-607-09	Rivet, 1/4 X 1/2"	13

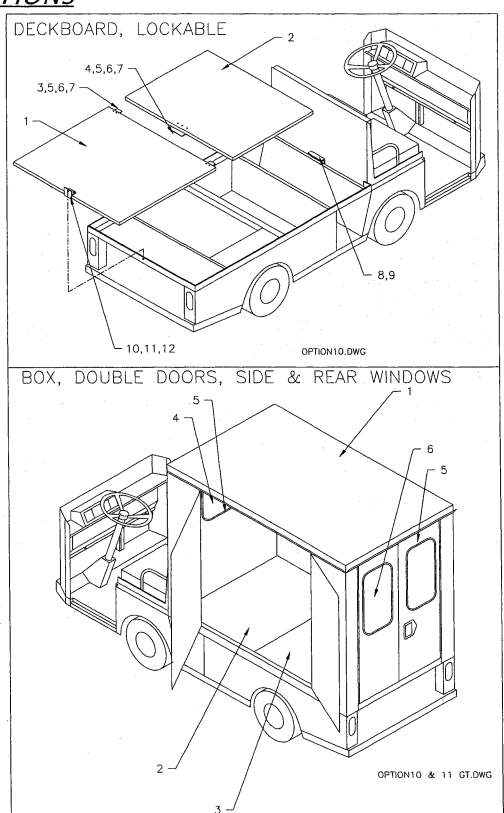
DECKBOARDS & SIDE PANELS OPTION PARTS



DECKBOARD & SIDE PANELS OPTION PARTS TABLE

ITEM #	PART #	DESCRIPTION	QTY.
	. DECK C	OVER, DIAMOND PLATE 2 PC., STD. BED	
	90-440-45	Kit, Diamond Cover, Std Bed, Black (does not include 1 and 2)	1
1	90-444-20	Deckboard, 41 X 38–1/2 X 5/8"	1
2	90-444-30	Deckboard, 41 X 36–5/8 X 5/8"	1
3	90-440-46	Deck Cover, Diamond Plate, Rear	1
4	90-440-47	Deck Cover, Diamond Plate, Front	1
5	88-607-09	Rivet, 1/4 X 1/2 Starpin	16
	00-210-23	Deck Support (Not Shown)	1
	88-065-08	Screw, 1/4 NC X 5/8 " Phillips Truss Head (Not Shown)	3
	88-069-87	Nut, 1/4 NC Keps (Not Shown)	3
		SIDE PANELS, W2" HIECHT CHT CONTROL	
	90-545-63	Kit, 12" Side Panels & Tailgate, Orange	1
	90-545-64	Kit, 12" Side Panels & Tailgate, Specify Color	1
7	00-210-38	Side Panels, Left, 12" (unpainted)	1
8	00-210-37	Side Panels, Right, 12" (unpainted)	1
9 -	00-210-58	Tailgate, 12" (unpainted)	1
10	00-210-78	Deck Angle, Lower Rear (unpainted)	1
11	00-210-77	Deck Angle, Top Rear (unpainted)	1
12	30-550-55	Chain, 12-1/4" Long	2
13	30-551-00	S-Hook	2
14	30-551-10	Hook, Tailgate Chain	2
15	00-210-39	Tailgate Pivot	2
16	88-082-11	Bolt, 5/16 NC X 1" Carriage	8
17	88-088-60	Washer, 5/16 Cut	8
18	88-089-81	Locknut, 5/16 NC	8
	88-065-08	Screw, 1/4NC X 5/8" Phillips Truss Head	23
	88-069-81	Locknut, 1/4NC	23

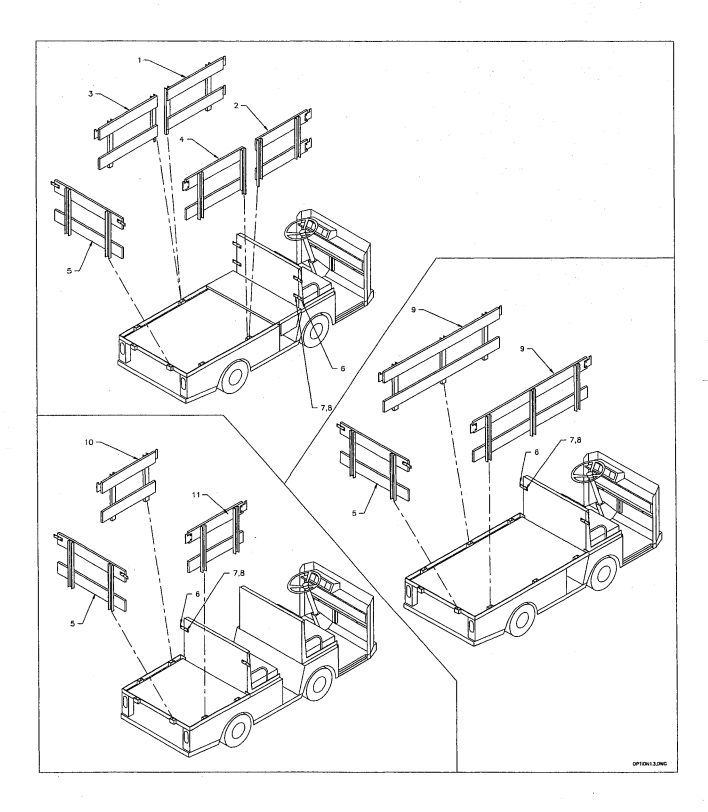
DECKBOARD, LOCKABLE & BOX W/DOORS OPTIONS



DECKBOARD, LOCKABLE & BOX W/DOORS OPTION PARTS TABLE

ITEM #	PART #	DESCRIPTION	QTY.
4,000	100	DECKBOARD, LOCKABLE D'PIECE CON STATE	
1	90-444-20	Deckboard, 41 X 38-1/2", Black	1
2	90-444-30	Deckboard, 41 X 36-5/8", Black	1
3	03-210-25	Plate, Deck Side Lock	21
4	03-210-24	Plate, Deck Center Lock	1
5	88-082-13	Bolt, 5/16NC X 1-1/4" Carriage	7
6	88-088-62	Lockwasher, 5/16"	7
7	88-089-80	Nut, 5/16 NC	7
8	03-210-23	Angle, Forward Deck Lock	1
9	88-737-08	Rivet, 3/16 X 5/8"	3
10	03-210-28	Deck Lock, Rear	1
11	88-065-08	Screw, 1/4 NC X 5/8" Phillips Truss Head	2
12	88-069-88	T-Nut, 1/4 NC X 5/16", Prong	2
	¥ BOX;;E	POUBLE DOORS , SIDE & REAR WINDOWS !! THE	
	91-333-60	Kit, Box, Doors Left & Rear, W/Glass, Orange	1
	91-333-61	Kit, Box, Doors Left & Rear, W/Glass, Specify Colors	1
1	90-333-02	Box, Doors Left & Rear, Glass Front & Rear (unpainted)	1
2	90-471-00	Deckboard, Front, 40 X 35–1/2"	1
3	90-472-00	Deckboard, Rear, 40 X 38–3/4"	1
4	90-850-10	Window, 13-7/8 X 31-7/8"	1
5	98-310-00	Window Channel Rubber	19
6	90-851-00	Window, Rear, 12 X 18	2
	88-080-11	Bolt, 5/16 NC X 1" Hex Head (Not Shown)	6
	88-088-62	Washer, 5/16" (Not Shown)	- 6
	88-089-80	Nut, 5/16NC (Not Shown)	6
	00-210-23	Angle Deck Support (Not Shown)	1
	88-065-08	Screw, 1/4NC X 5/8" Phillips Truss Head (Not Shown)	3
	88-069-87	Nut, 1/4 NC Keps (Not Shown)	3

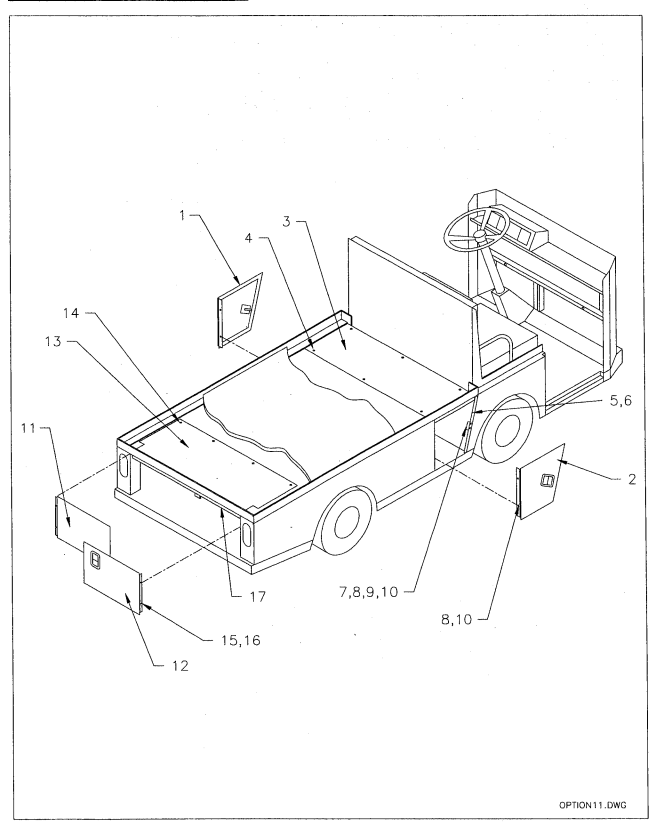
STAKE SIDE OPTIONS



STAKE SIDE OPTION TABLE

		STAKE SIDES"	
ITEM #	PART #	DESCRIPTION	QTY.
1	90-545-12	Side Gate, Front Left, Black	1
2	90-545-13	Side Gate, Front Right, Black	1
3	90-545-14	Side Gate, Rear Left, Black	1
4	90-545-15	Side Gate, Rear Right, Black	1
5	90-545-01	End Gate, Black	1
6	90-540-00	Gate Hook (4 Needed for Foldaway Seat)	2
7	88-065-08	Screw, 1/4 NC X 5/8" Phillips Truss Head (8 Needed For Foldaway Seat Option)	4
8	88-069-87	Nut, 1/4 NC Keps (8 Needed For Foldaway Seat Option)	4
9	90-545-02	Side Gate Standard	1
10	90-545-03	Side Gate, Left Black	1
11	90-545-04	Side Gate, Right Black	1
		STAKE SIDE KITS L. and France L.	
	90-545-61	Kit, Stake Sides, 2 Passenger, Std. Bed	1
	90-545-62	Kit, Stake Sides, 4 Passenger	1

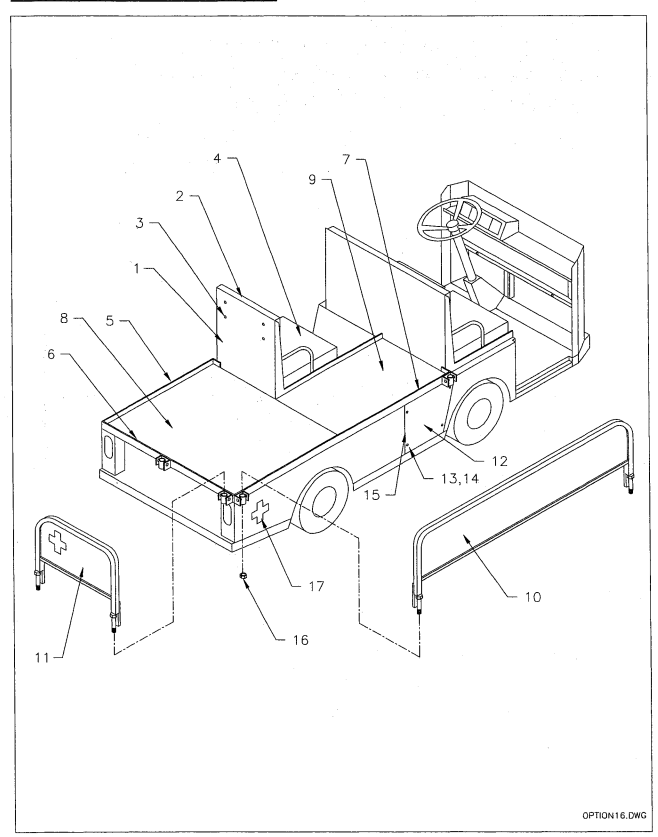
TOOL BOX OPTION



TOOL BOX OPTION TABLE

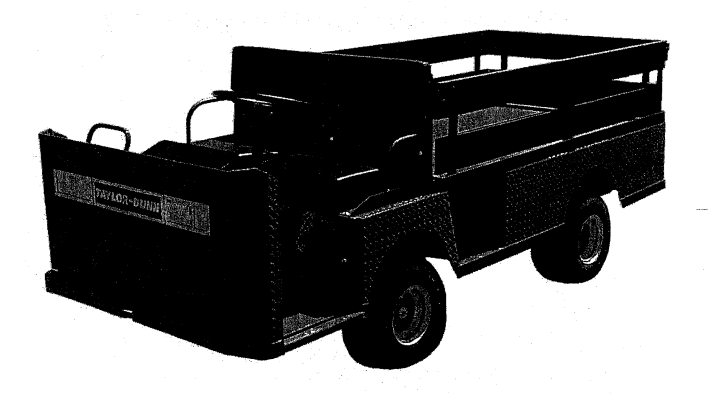
ITEM #	PART #	DESCRIPTION	QTY.
		TOOL BOXESIDOORS, SIDE	
	91-340-62	Kit, Side Tool Box Doors, Orange	1
	91-340-64	Kit, Side Tool Box Doors, Specify Colors	1
1	02-210-12	Tool Box Door, Left (unpainted)	1
2	02-210-13	Tool Box Door, Right (unpainted)	1
3	02-210-15	Tool Box Door Top, Black	1
4	88-737-08	Rivet, 3/16 X X 5/8"	6
5	02-210-14	Door Stop, Tool Box Door	2
6	88-837-09	Screw, #14 NC X 3/4" Phillips Truss Head	6
7	02-210-16	Catch, Door Latch	2
8	88-065-08	Screw, 1/4 NC X 5/8" Phillips Truss Head	8
9	88-068-61	Washer, 1/4" SAE	2
10	88-069-87	Nut, 1/4 NC Keps	8
	98-451-10	Tape, Weather Strip, 3/4" x 9/16"	5 ft.
		TOOL BOX DOORS REAR	
	91-340-61	Kit, Tool Box Doors, Rear, Orange	1
	91-340-65	Kit, Tool Box Doors, Rear, Specify Colors	. 1
11	02-210-21	Tool Box Door, Rear Left (unpainted)	1
12	02-210-64	Tool Box Door, Rear Right (unpainted)	1
13	02-210-62	Tool Box Door Top, Black	1
14	88-737-08	Rivet, 3/16 X X 5/8"	4
15	88-065-09	Screw, #14 NC X 3/4" Phillips Truss Head	4
16	88-069-87	Nut, 1/4 NC Keps	4
	98-451-11	Tape, Seal, 1" X 3/8"	3 ft.

AMBULANCE OPTION

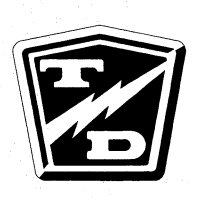


AMBULANCE OPTION TABLE

ITEM #	PART #	DESCRIPTION	QTY.
	Later St. NUI	SE'S SEAT BLACK CUSHIONS A TOSE	
1	00-210-51	Nurse's Seat Frame (unpainted)	1
2	90-000-00	Backrest, 6-1/8 X 16-3/4", Black	1
3	88-837-13	Screw, #14 X 1-1/4" Phillips Sheet Metal	4
4	90-191-00	Seat Cushion, Black	3
	88-065-08	Screw, 1/4NCX 5/8" Phillips Truss Head	4
	88-069-87	Nut, 1/4NC Keps	4
	I DEC	KTGALVANIZED, AMBÜLANCE 😘 🖼 🐪	
5	00-610-07	Deck Rail, Left (unpainted)	1
6	00-610-06	Deck Rail, Rear (unpainted)	1
7	00-610-05	Deck Rail, Right (unpainted)	1
8	90-440-72	Deckboard, Galvanized, Rear	1
9	90-440-70	Deckboard, Galvanized, Front	1
	88-065-08	Screw, 1/4NCX 5/8" Phillips Truss Head	13
	88-065-09	Screw, 1/4NCX 3/4" Phillips Truss Head	4
	88-069-87	Nut, 1/4NC Keps	17
	$A_{ij}^{(ij)} = A_{ij}^{(ij)} = A_{ij}^{(ij)}$	MBULANCE ŠAFETK PANĒLS II PAR INCIDEN	
10	00-210-77	Safety Panel, Right (unpainted)	1
11	00-210-78	Safety Panel, Rear (unpainted)	1
12	00-210-53	Panel, Right Side	1
13	88-065-08	Screw, 1/4NCX 5/8" Phillips Truss Head	4
14	88-069-87	Nut, 1/4NC Keps	4
15	98-451-20	Tape, Foam, 1/8 X 1/2"	3 ft.
16	88-149-81	Locknut, 1/2 NC	4
17	94-324-00	Decal, Cross Emblem, Red	4



APPENDIX A

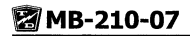


Special Tools

A PROESCRIPTION	State of the Purpose with the Party of the P	BART NÜMBER
Pinion Seal Installation Tool	Used to install the pinion seal on all chain drive trucks with the band style brake or the speed sensor on the chain case cover.	43-201-50
Chain Case Centering Tool	Used to center the chain case on the pinion shaft on all chain drive trucks with the band style brake or the speed sensor on the chain case cover. Includes instructions.	41-532-50
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
PMC Test Kit	Includes 62-027-00, 62-027-31, and supplementary troubleshooting manual M3-001-06. For controllers equipped with pins labeled KSI and #2 only.	62-027-60
Curtis PMC Handheld Programmer	Used to test and program the 62-215-00 PMC speed control used on early model C4-25 Huskey.	62-027-10
GE EV1 Analyzer	Used to test the GE EV1 speed control.	62-027-20
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
Retaining Plate Depressor	Used to hold down the retaining plate when disassembling the steering gear on trucks equipped with the tilt steering.	96-500-39
Fork Collar Weld Jig	Used when replacing the fork collar on models MX-600 and SS5-36.	96-500-40
Secondary Sheave Holder	Used to hold the secondary sheave (pulley) from turning on models R6-80 and B6-10 with the Yamaha drive.	96-500-14
Solder Kit For Field Stud	Used to solder the aluminum field wire to the field stud. For use on motors with soldered connections only.	70-210-63
Pinion Gear Holding Tool	Used to align the Pinion Gear and Case during assembly and disassembly.	96-500-42

APPENDIX B





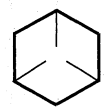
Recommended Torque Values Chart

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
3/8-16	16-24	25-37	35-52	25
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

Head Markings



S.A.E. Grade 2



S.A.E. Grade 5





The following bolts are in accordance with Grade 2 torque values



Truss Head 1/4-20



Carriage Bolt 5/16-18 & 3/8-16

	MANUAL REVISION LIST					
	Manual MB-210-07					
Revision Date	Version Number Rev. Letter	Description	Revised By			
	·					
	·					

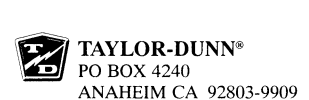


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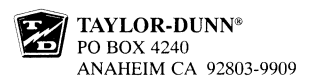


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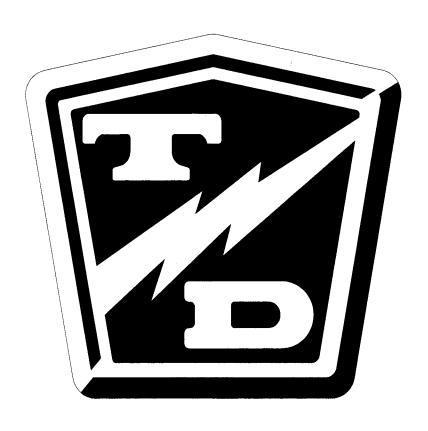




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