# A Division of Taylor-Dunn® Manufacturing



Models Inlcuded: TC-030-60



**MANUAL MT-030-60-C** 

Operation, Maintenance, and Replacement Parts Manual

> Serial Number Range: 183370 - 183373

Published: 11/17/2010

The Best Way

To Go

**About Your** 

**Business** 

**Revision: A** 

### **Taylor-Dunn Contact information**

Service, Parts, Sales:

Taylor-Dunn has a network of dealers distributed around the globe to support our vehicles. Information regarding vehicle sales, replacement parts, or service should be obtained through your local dealer. A dealer locator can be found on the Taylor-Dunn website at www.taylor-dunn.com.

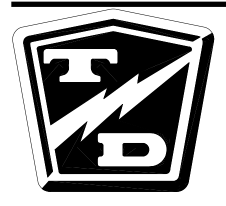
If you do not have access to the internet, you can call the factory direct at:  $01\,(714)\,956\text{-}4040$ 

Feedback regarding this or any Taylor-Dunn vehicle manual can be sent to:

Taylor-Dunn Manufacturing Attn: Tech Writer 2114 West Ball Road Anaheim, CA 92804







### Tiger Tractor

**Model TC-030-60** 

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### The Taylor-Dunn Corporation:

Leading Provider of Commercial & Industrial Vehicles since 1949



### Taylor-Dunn Manufacturing:

From the day we shipped our first vehicle in 1949, we have pursued a singular goal: to build tough, rugged, dependable vehicles to help our customers move personnel, equipment, and materials. It's that simple. For over sixty years, our standard and custom vehicles - Burden Carriers, Personnel Carriers, Stock Chasers, Electric Carts, Tow Tractors & more - have been the leading solution for customers in a broad range of industrial, commercial, and ground-support markets.

Decades of experience are an invaluable asset, and it is an asset we cherish and protect. Our guiding principle is to provide application-specific solutions, which are reliable, efficient, and economical.

Our domestic and international network of quality Taylor-Dunn Dealers and Parts & Service Support keeps our customers moving.

### Tiger Tractor:

Tiger manufacturing has become a leading manufacturer of internal combustion industrial tractors and ground support equipment. With tractor capacities ranging from 3,000 - 12,000 pounds drawbar pull, they are ideal for industrial applications as well as aircraft ground support. As with all Taylor-Dunn vehicles; quality, service, support and reliability are built into all Tiger Tractor products.

### Metro Crown International (MCI):

Metro Crown International, located in Lee's Summit, Missouri is one of the world's leading suppliers of replacement parts for industrial applications and the airline ground support industry. MCI is the factory authorized OEM distributor for parts for Tiger Tractor, United Tractor, Kalamazoo, and FMC Challenger Belt Loader brands. Both domestic and international customers have come to depend upon MCI to provide quality, personalized service and to count on them for accurate, reliable answers.

### Shown below is just a small sample of what Taylor-Dunn has to offer to keep your business moving:

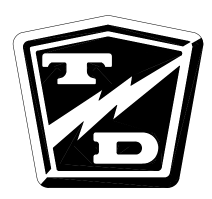


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## Introduction





### ABOUT THIS MANUAL

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

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

Included in this manual are:

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

Before servicing, operating, training or performing maintenance on this or any other Tiger Tractor, read the appropriate Tiger Tractor manual.

Each manual references the applicable models and serial numbers on the front cover.

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

### WHO SHOULD READ THIS MANUAL

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

### RESPONSIBILITIES

### Of the Owner...

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

### Of the Operator...

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

### Of the Service Personnel...

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

### Of the Passengers ...

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

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### HOW TO USE THIS MANUAL

This manual is organized into five main sections:

### INTRODUCTION

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

### **Safety Rules and Operating Instructions**

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

### **Maintenance Service and Repair**

These sections gives specific information on the servicing of the vehicle and a schedule for maintenance checks.

### **Illustrated Parts**

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

### **Conventions**

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

### **AWARNING**

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

### **AWARNING**

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

### **ACAUTION**

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

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

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### INTRODUCTION

### HOW TO IDENTIFY YOUR VEHICLE

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

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

### **▲WARNING**

This vehicle is not designed to be driven on public roads or highways. It is available in maximum designed speeds ranging from 10 to 13 mph. Do not exceed the maximum designed speed. Exceeding the maximum designed speed may result in steering difficulty, motor damage, and/or loss of control. Do not exceed locally imposed speed limits. Do not tow at more than 5 mph.

This vehicle conforms to requirements all applicable sections 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 Operator Controlled Industrial Tow Tractors (ANSI B56.9).

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



The frame serial number is located in the engine compartment on the left wheel well.



The Vehicle Data Plate is located on the right side of the instrument panel

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### TAKING DELIVERY OF YOUR VEHICLE

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

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

Check the operation of each of the following controls:

- Accelerator
- Brake
- · Parking Brake
- Reverse Alarm (if equipped)
- · Lights and electrical accessories
- Steering
- Horn
- Instruments and Gauges

### What To Do If a Problem is Found

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

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

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

### **AWARNING**

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

### **ACAUTION**

New front wheel bearing adjustment must be inspected after the first 24 hours of operation. This includes new vehicle installations. Failure to inspect the bearings after the break in period may result in premature failure of the bearings.

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Notes	) <i>:</i>		



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STANDARD SPECIFICA	TIONS*	
ITEM	Model	SPECIFICATION
Occupancy		Driver and one passenger
Dimensions Wheel Base Ground Clearance		103.5 L x 55.5 W x 63 H Inches (2,629 L x 1,410 W x 1,600 H mm) 58.5 inches (1,486 mm) 6.5 inches (165 mm)
Turning Radius		115 inches (2,921 mm)
Dry Weight	TC-40	5,500 pounds (2,496 kg)
Battery		Group 24M, 800CCA, 135 minute reserve
Transmission		Ford C6, 3-Speed Automatic
Engine		Cummins B4.5-C Diesel
Fuel System		Diesel
Cooling System, Coolant Type		50/50 mixture of DexCool Long Life coolant and water
Drive Axle		Helical gearing primary reduction into standard hypoid ring and pinion secondary reduction.
Suspension		Leaf spring (front and rear)
Towing Capacity (draw bar pull, see definition later in this section)	TC-40	4,000 pounds (1,814 kg)
Brakes		Rear Wheel Hydraulic Disc with Hand Operated Parking Brake. Front Wheel Brake Optional.
Steering		Power Hydrostatic Steering
Tires		Front: 6.50 x 10 Laod Range E, Foam Filled Rear: LT225/75R16 Load Range E, Foam Filled
Instrumentation		Oil pressure, Coolant temperature, Battery volts, Fuel level, Hour meter
Lights		Headlight, Tail/Brake Light, Reverse light

This vehicle conforms to applicable sections 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 Operator Controlled Industrial Tow Tractors (ANSI B56.9).

Safety Rules and Operating Instructions: MT-030-60-C

<sup>\* -</sup> Specifications are for standard vehicle and are subject to change without notice.



### SAFETY RULES AND **GUIDELINES**

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. As well as, following the safety rules and guidelines outlined in ANSI B56.9 and listed below.

### **AWARNING**

These vehicles are not designed to be driven on public roads or highways. They are available in maximum designed speeds ranging from 10 to 13 mph. Do not exceed the maximum designed speed. Exceeding the maximum designed speed may result in steering difficulty, motor damage, and/ or loss of control. Do not exceed locally imposed speed limits. Do not tow this vehicle at more than 5 mph.

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

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

### **AWARNING**

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

### **AWARNING** on a vehicle:

Before working

Make sure the ignition switch is in the "OFF" position.

Place the transmission shift lever in the Parkor neutral position.

Set the park brake.

Place blocks under the front wheels to prevent vehicle movement.

If working on the elctrical system, remove the negative cable from the battery.

### DRIVER TRAINING PROGRAM

Per ANSI B56.9, the owner of this vehicle shall conduct an Operator Training program for all those who will be operating this vehicle. The training program shall not be condensed for those claiming to have previous vehicle operation experience. Successful completion of the Operator Training program shall be required for all personnel who operate this vehicle.

The Operator Training program shall include the following:

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

### **Driver Qualifications.**

Only those who have successfully completed the Operator Training program are authorized to drive this vehicle. Operators must possess the visual, auditory, physical, and mental ability to safely operate this vehicle as specified in the American National Standards Institute Controlled Personnel and Burden Carriers ANSI B56.9.

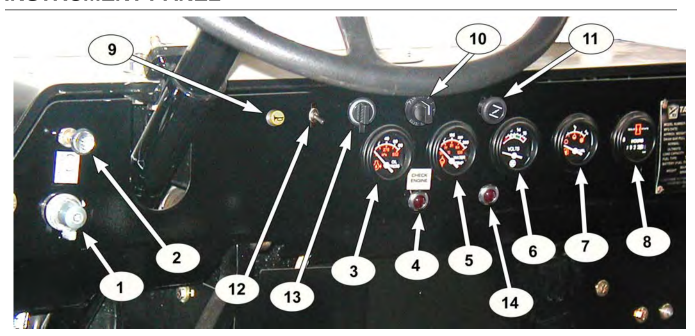
The following are minimum requirements necessary to qualify as an operator of this vehicle:

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



### **VEHICLE CONTROLS**

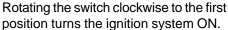
### INSTRUMENT PANEL

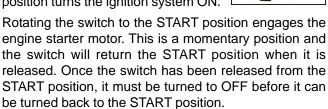


### 1) Ignition Switch

Note: Rotary switch shown. Also available as a keyed switch.

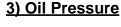
The ignition switch has 3-positions: OFF, RUN, START.





### 2) Work Lights

Pull the switch out to turn the rear work lights on. Push it in to turn them off.



This gauge indicates the engine oil pressure, not the oil level. However, if your engine's oil level is low, it could affect the oil pressure.

Typical normal oil pressure range when engine is hot is 6 to 18 PSI.



With the engine running, the pointer should move into the NORMAL range. If the pointer drops below the NORMAL range while the engine is running, you have lost oil pressure and continued operation will cause severe engine damage. If the pointer exceeds the NORMAL range then there may be obstructions in the engine lubrication system and continued operation will cause severe engine damage.

If the oil pressure is low, pull to the side of the road and immediately shut the engine off. Check and add oil as needed and restart the engine. If the oil pressure is still low, turn the engine off and have the vehicle towed to a repair facility.

If the oil pressure is high, pull to the side of the road and immediately shut the engine off and have the vehicle towed to your authorized Tiger Tractor repair facility.



### 4) Check Engine Light

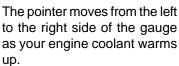
When the Check Engine Light is on while the engine is running, then the ECU has detected conditions that indicate the engine is not operating correctly.

If the Check Engine Light turns on then the vehicle should be immediately removed from service to be inspected by a qualified technician.

The Check Engine Light should be on when the ignition switch is ON but the engine has not yet been started. If the light does not come on then the vehicle should be immediately removed from service to be inspected by a qualified technician.

### 5) Coolant Temperature

This gauge indicates the temperature of the engine coolant, not the coolant level. If the coolant is not at its proper level or mixture, the gauge indication will not be accurate.





Once the engine is warmed up, the typical normal coolant temperature range is 180 to 210 degrees (F).

Under normal driving conditions, the pointer should stay in the NORMAL range. It is acceptable for the pointer to fluctuate within the NORMAL band under normal driving conditions, and under certain driving conditions such as, heavy stop and go traffic, driving up hills in hot weather, or towing hevy loads for the pointer to indicate at the top of the NORMAL band.

If, under any circumstances, the pointer moves above the NORMAL range, the engine is overheating and continued operation may cause engine damage.

- The engine ECU will reduce power if the temperature exceeds 220 degrees.
- The engine ECU will shut the engine down if the temperature exceeds 230 degrees.

If your engine coolant overheats:

- 1. Pull off the road as soon as safely possible.
- 2. Turn off the engine.
- 3. Let the engine cool. DO NOT REMOVE COOLANT SYSTEM FILL CAP UNTIL THE ENGINE IS COOL.
- 4. Check the coolant level following the instructions on checking and adding coolant to your engine.
  - If the coolant continues to overheat, have the coolant system serviced.

### 6) Battery Volt Meter

This gauge shows you the battery voltage when the ignition key is in the ON position.

Typical battery voltage when engine is running should be between 13 and 15.5 volts. The battery voltage could exceed 14.5 volts if operated during cold weather or drop below 13 volts if



there is a heavy demand due to accessories being used or a moderate demand and the engine is at idle.

If the voltage remains below 13 volts when the engine is running and there is a light load or, if the voltage exceeds 15 volts then the battery charging system should be inspected.

### 7) Fuel Gauge

The fuel gauge displays approximately how much fuel is in the fuel tank only when the ignition switch is ON. Do not refuel any vehicle while the engine is running.



The fuel gauge indicator may vary slightly when the vehicle

is in motion. The most accurate reading is obtained with the vehicle on level ground.

With ignition switch OFF, the fuel gauge indicator may drift from the ignition switch ON position.

The fuel gauge is not available on LPG fuel systems. refer to the gauge mounted on your LPG fuel tank.

### 8) Hour Meter

The hour meterrecords the number of hours the vehicle has been in operation.

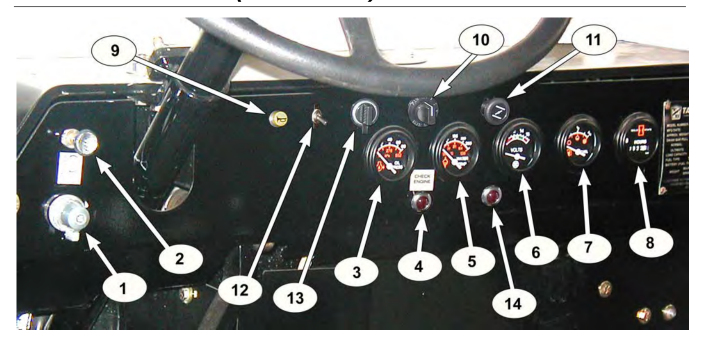


### 9) Horn Switch

The horn switch is located on the dash panel to the right of the steering column. Push the switch to sound the horn.



### INSTRUMENT PANEL (CONTINUED)



### 10) Heater Blower Switch

The blower switch has 4 positions:

OFF: The blower is OFF when the switch indicator is pointing straight up.

- 1: Blower low speed.
- 2: Blower medium speed.
- 3: Blower full speed.

### 11) Heater Water Valve

The heater water valve is used to route the hot engine coolant through the heater core. Pull the valve out all of the way for maximum water flow and maximum heat. The valve can be positioned to control the amount of hat coolant and heat through the heater core.

### 12) Windshield Wiper Switch

Lift the switch handle up to turn on the windshield wiper and push it down to turn it off.

The wiper motor does not have an automatic park position. When turning the wiper off, be sure that the wiper blade in not blocking the drivers view.

### 13) 12 Volt Electrical Outlet

This outlet can be used to plug in optional electrical accessories.

### 14) Warning Light, Hydraulic Pressure

This light will come if the hydraulic system pressure is too low.

If the light comes on, then the engine should be stopped and the vehicle should be immediately removed from service to be inspected by a qualified technician.



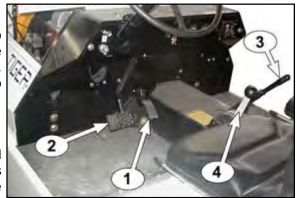
### 1) Throttle Pedal

The throttle pedal is located on the floorboard and is intended to be operated by the drivers right foot. It controls the speed of the vehicle and operates similar to the throttle pedal in an automobile. Depress the pedal to increase speed and release the pedal to decrease speed.

### 2) Foot Brake Pedal

The foot brake pedal, is located to the left of the throttle pedal and is intended to be operated with the drivers 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.



### 3) Park Brake

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

### 4) Transmission Shift Lever

Selects the direction of travel and gear range. Detailed description of operation is in the Vehicle Operation section later in this chapter.

### **Steering**

The steering wheel and steering system are similar to an automobile. To turn right, turn the steering wheel clockwise. To turn left, turn the steering wheel counter-clockwise.





### **VEHICLE OPERATION**

### **Safety Guidelines**

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

### **Starting**

For additional information, refer to the engine operator's manual included with your vehicle.

### **ACAUTION**

Do not depress the throttle pedal while starting the engine. Depressing the pedal while starting the engine could result in excessive engine RPM and damage to the engine.

### **ACAUTION**

If the engine does not start within 30 seconds, release the ignition switch and wait a minimum of 2 minutes before attempting to start the engine again. Engaging the starter motor for too long of a time period may overheat and damage the starter motor

Perform all necessary vehicle preparation steps, inspections, or maintenance before operating this vehicle.

NOTE: The vehicle may be equipped with a various start interlock switches. All interlock switches must be closed to allow the engine to start.

- 1. Place the transmission shift lever in Park or neutral.
- 2. Set the parking brake.
- 3. Depress the foot brake pedal.
- Rotate the ignition switch to the start position and hold (see Cautions above) until the engine starts and then release the switch.

### **ACAUTION**

Do not let the engine idle for long periods while cold. This can result in contaminated engine oil, carbon build up in cylinders, or valve sticking.

### **Stopping The Engine**

For special instructions regarding stopping a diesel engine, refer to the engine operator's manual included with your vehicle.



### **Driving**

- Slow down and sound the horn to warn pedestrians or when approaching a corner or other intersection.
- No reckless driving.
- Do not drive this vehicle on steep inclines or where prohibited.
- Immediately report any accidents or vehicle problems to a supervisor.

Depress the foot brake pedal.

Release the parking brake.

Move the transmission shift lever into the desired direction of travel and then depress the throttle pedal.

### **Hydraulics**

The hydraulic pressure is dependant on the engine RPM. The pressure may not be high enough to operate the hydraulics when the engine is at idle.

Your vehicle is equipped with a hand operated throttle to be used when operating the hydraulics. The hand throttle lever is located on the transmission shift assembly. It is the lever closest to the driver.

The throttle lever cannot be operated while the vehicle is in gear.

To operate the lever:

Park the vehicle, place the shift lever in neutral and set the parking brake.

Push the throttle lever out of the slot on the shifter housing and pull back to set the desired engine RPM.

### Throttle Lever Reverse Shift Lever Forward High RPM

### **Parking**

Before leaving the vehicle:

- After coming to a complete stop, move the shift lever to the Park position.
- Set the parking brake.
- Rotate the ignition switch to the "OFF" position.

### In addition:

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

### **Towing Loads:**

- Do not exceed the DBP towing capacity of the tractor.
   See vehicle specifications and DBP definition.
- Do not exceed the load capacity of the trailer. Refer to documentation supplied with your trailer for information regarding load capacity of the trailer.
- Make sure all loads are securely tied down. Refer to documentation supplied with your trailer for information regarding attaching loads to the trailer.
- Do not back up when towing more than one trailer.
- Drive slowly when towing loads with a high center of gravity.
- When turning, be sure to allow for "corner cutting" of the trailer.
- Allow for longer stopping distances when towing heavy loads.
- Allow for longer stopping distances when driving down a grade.

### **Towing This Vehicle**

### **AWARNING**

This vehicle is equipped with a power assist braking system. The power assist system only functions when the engine is running. The effort required to activate the brakes will be significantly increased when the engine is off and will require a longer stopping distance.

To tow this vehicle, 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. or its maximum designed speed, whichever is lower.

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

### T

### SAFETY RULES AND OPERATING INSTRUCTIONS

### Refueling

### **AWARNING**

The fuel system may be under pressure. If the fuel cap or fuel line is venting vapor or if you hear a hissing sound while disengaging the fuel cap or fuel line, wait until it stops before completely removing the cap or line. Otherwise, fuel may spray out and injure you or others.

Refer to the engine operation manual for details regarding approved fuel types.

The following guidelines should be followed regardless of engine fuel type.

- Turn the engine off before refueling.
- · No smoking or open flames.
- Only refuel in an area with adequate ventalation.
- If using LPG, turn LPG tank valve off before disconnecting the fuel line.

### **Loading and Unloading**

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

### **Draw Bar Pull (DBP), definition**

DBP is a measure of pulling force required to move a load. The load may be a trailing load or a pushed load. It is normally expressed in pounds or Newtons.

The DBP of a tow tractor is the horizontal force exerted on a load at its coupler while towing or pushing a load. To measure the DBP, a scale would be connected in line with the tractor coupler and the load. The scale will directly read the DBP as the tractor tows the load.

### Tow tractor DBP specifications, definition:

**Normal DBP:** Highest DBP that can be sustained for a given duty cycle.

<u>Ultimate DBP</u>: Also referred to a Maximum DBP. Highest DBP achieved while travailing at a minimum speed of approximately 0.5 mph (0.8 kph)for a minimum of 30 seconds. This specification is used in calculations for getting a load moving.

### Notes:

Tow tractor DBP specifications are based on:

- Road surface consisting of level dry clean asphalt, brushed concrete or equivalent.
- Maximum battery weight installed per tow tractor battery specification.

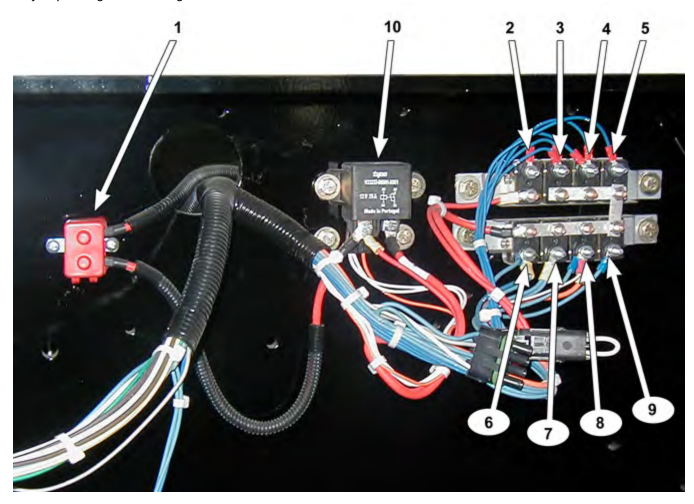
Towing a load up any grade will significantly affect the DBP required.

Most paved roads and parking lots have a drainage grade to allow water to run off. When operating a tow tractor at or near its maximum capacity, this drainage grade will greatly affect DBP required to pull the load and may exceed the tractor specifications.



### CIRCUIT BREAKER (CB) PANEL

Typical location of the CB panel is under the dash on the right side of the fire wall. The location of the CB panel may vary depending on the configuration of the vehicle.



ID	Amp#	Wire #	Function
1	50	1/2	Main
2	10	4	Ignition
3	10	13	Instrument Panel, Back up lights
4	10	14/33	Brake lights, Turn lights
5	10	28/29	Horn
6	15	11/20	Heater blower
7	15	45	Windshield Wiper
8	15	26	Fuel
9	15	17/31	Headlights, Strobe light
10	-	-	Relay, Accessory



### PM CHECKLIST

NOTE: A full page copy of the Periodic Maintenance Checklist is on the Vehicle Documentation CD under the [Misc] sub folder.

### Taylor-Dunn Preventative Maintenance Schedule for Tiger TC-30-60

Date:	 Model #: Serial #:	 Hour Meter:	
Inspected By: Serviced By:	Unit ID#:		

Interval (hours) 1	Inspected <sup>2</sup>	Service Required	Service Complete	Item Description
				Parking brake for secure hold
		3		Tire inflation (pneumatic tires)
	-			Tire damage (tread and sidewall)
				All lights (head, tail, brake, warning, dash panel)
200				Steering (hard steering, excessive play, unusual noises)
Operator Daily Checklist				Inspect brake and throttle pedal (play, binding, noise)
CHOCKIDE			1	Hom
				Motion alarm (if equipped)
				Engine oil level
			100	Fluid leaks (in and around vehicle)
			1	Inspect/adjust front wheel bearings (after 1st 24-hours, then every-250 hours)
				Inspect all steering linkages and hardware
				Inspect engine coolant level
250				Clean radiator exterior
(Monthly)				Inspect/adjust front wheel bearings
	1			Wash battery and clean battery terminals
				Inspect battery fluid level (except for maintenance free batteries)
70.0	-			Adjust service and park brake systems
				Inspect power steering/hydraulic fluid level
500				Inspect master cylinder fluid level
(3-Months)		-		Inspect transmission fluid level
Perform Monthly	-			Lubricate the vehicle
service + these	(		10 16	Check all electrical interlocks for proper operation
items			Y	Inspect wheel bearings for play and noise
				Inspect and tighten all hardware (first 500 hours only, then 1000 hours and every 1000 hours)
			1	Inspect and tighten all hardware
1000				Clean and repack front wheel bearings, replace grease seals
(6-Months)				Tighten all electrical connections
Perform 3-				Inspect all wiring for cracks, fraying or wear
Month service			7	Inspect steering king pins for play
+ these items		3	p	Inspect all engine cooling and heater hoses
			F 11	Align front end
			100	Change rear axle oil
				Flush hydraulic brake system
		4 9	K = C	Inspect brake pad/shoe wear
2000		e - 3		Test battery and alternator
(Yearly)			Y	Inspect suspension bushings (spring, shock)
	2			Inspect suspension bumpers
		+	-	Rotate tires
			b	Inspect frame for damage

Notes (1) and (2), Refer to "Maintenance Guidelines for Severe Duty" in the vehicles service manual.

This checklist covers the chassis only. Refer to the engine operators manual included with the vehicle for engine specific maintenance such as fluid/filter change intervals and wearable components.

Form PM-0007, Revision B 6/16//2010

### **Daily Visual inspection:**

- · Tire condition and pressure.
- External frame damage (body).
- Proper operation of all external lights, internal lights, warning lights, warning alarms and/or horns.
- Proper operation of all instrument panel gauges and/or warning lights.
- · Proper operation of trailer hitches.
- · Inspect for leaking fluids or grease.
- Smooth and proper operation of all controls such as but not limited to:
  - Throttle pedal, Brake pedal, Steering, Parking brake, etc.
- Proper operation of all personnel restraint systems.
- Proper operation of all starter interlock switches.
- · Proper operating of all door latches
- · Engine oil level

### 

New front wheel bearing adjustment must be inspected after the first 24 hours of operation. This includes new vehicle installations. Failure to inspect the bearings after the break in period may result in premature failure of the bearings.

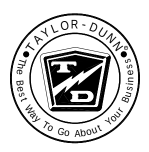
### MAINTENANCE GUIDELINES FOR SEVERE DUTY APPLICATIONS

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

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

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

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







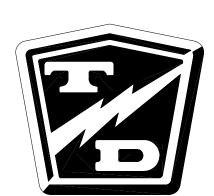
Notes	) <i>:</i>		



### Maintenance eneral

### Chapter - 3 Table of Contents

Maintenance Guidelines	. 2
Lubrication and Fluids Chart	. 3
Lubrication Diagram	. 4







### Maintenance Guidelines

### **AWARNING**

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

### **AWARNING**

Before starting any repairs:

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

### **ACAUTION**

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

### 

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

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

General Maintenance: MT-030-60-C

Page 2



### **Lubrication and Fluids Chart**

Assemb	ly ID# Component	QTY	Capacity	Lubricant
Front A	Axle:			
9	King Pin, Upper	2	-	NLGI Grade 2 lithium multi-purpose grease
10	King Pin, Lower	2	-	NLGI Grade 2 lithium multi-purpose grease
8	Ball Joint	4	-	NLGI Grade 2 lithium multi-purpose grease
7	Wheel Bearing	4	-	NLGI Grade 2 lithium high temp Bearing Grease

### **Hydraulic System (steering/brakes):**

Meets or exceeds specifications for FormulaShell™ Power Stering Fluid

### **Linkages:**

15	Brake pedal pivot	3	-	Multi-purpose spray lubricant
17	Park brake handle	3	-	Multi-purpose spray lubricant
18	Park brake cable	2	-	Multi-purpose spray lubricant
16	Shift lever	3	-	Multi-purpose spray lubricant
Drive A	Axle:			
-	Differential gear box	1	4.5 q	80W-90 API GL5 Hypoid gear oil
-	Primry reduction gear box	1	1 q	80W-90 API GL5 Hypoid gear oil

### **Engine Oil, Cumins Diesel:**

Refer to engine manual included with vehicle.

### **Engine Coolant, Cummins Diesel):**

Refer to engine manual included with vehicle.

### **Automatic Transmission:**

-	C6 Transmission	1	~13 q	Meets or exceeds Ford ESW-M2C33-F
-	Drive shaft U-joints	2	-	NLGI Grade 2 lithium multi-purpose grease
-	Fluid level dipstick	1	-	

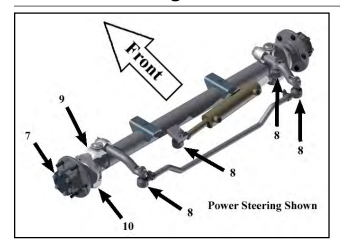
"g" = gallon = 3.78 liters

"q" = quart = .946 liters

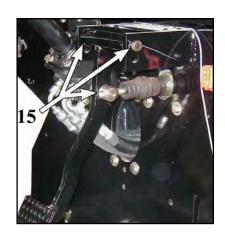
General Maintenance: MT-030-60-C



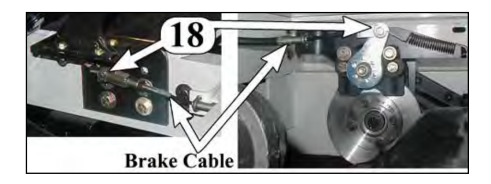
### Lubrication Diagram











## Front Axle Service

### Chapter - 4

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### INSPECT THE FRONT WHEEL BEARINGS AND KING PIN

### **AWARNING**

- Make sure the ignition switch is in the "OFF" position.
- 2. Place the transmission shift lever in the Park or Neutral position
- 3. Set the park brake.
- 4. Place blocks under the rear wheels to prevent vehicle movement.

### **AWARNING**

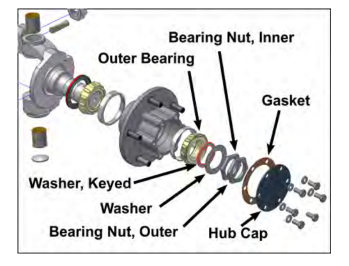
Always use a lifting strap, hoist, and jack stands, of adequate capacity to lift and support the vehicle. Failure to use lifting and support devices of rated load capacity may result in severe bodily injury.

- 5. Raise the front of the vehicle and support with jack stands.
- Grab the top and bottom of the tire/wheel assembly. Feel for any movement or play while pulling and pushing on the top and bottom of the tire. Any movement or play is an indication of loose wheel bearings or king pin.
- 7. Spin the wheel and listen for any grinding noise. Any grinding noise may be an

indication of worn or damaged wheel bearings.

- Lower the vehicle.
- Remove the blocks from behind the wheels and test drive the vehicle.





### ADJUST FRONT WHEEL BEARINGS (USED BEARINGS)

DO NOT use this procedure to set new wheel bearings. Refer to Adjust Front Wheel Bearing for new bearing adjustment procedure.

Setting the proper wheel bearing preload is the combination of tightening the two wheel bearing nuts.

Use tool #96-500-47 to adjust bearings.

### **AWARNING**

- Make sure the ignition switch is in the "OFF" position.
- 2. Place the transmission shift lever in the Park or Neutral position
- 3. Set the park brake.
- 4. Place blocks under the rear wheels to prevent vehicle movement.

### **AWARNING**

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

- 5. Raise the front of the vehicle and support with jack stands.
- 6. Remove the hub cap cover bolts, hub cap, and gasket.

NOTE: A new gasket is required.

- Push on the inner brake pad to force the brake pistons into the brake caliper so that the brake pads are not contacting the rotor.
- 8. Remove the outer bearing nut and keyed washer.
- 9. While rotating the hub, tighten the inner bearing nut to 30 foot pounds (40 Newton meters).
- 10. Loosen the nut and then while rotating the hub hand tighten the inner nut until it is snug against the bearing.
- 11. Now, rotate the nut counterclockwise 30 to 45 degrees. The tool is marked with notches at 30 and 45 degrees.
- 12. Install the keyed washer and outer bearing nut then tighten the nut to torque listed in the Hardware Torque table at the end of this section.
- 13. Bend the keyed washer up against a flat on the outer nut.
- 14. Install the hub cap. Use a new gasket.
- 15. Lower the vehicle.
- Remove the blocks from behind the wheels and test drive the vehicle.



### ADJUST FRONT WHEEL BEARINGS (NEW BEARINGS)

DO NOT use this procedure to set used wheel bearings. Refer to Adjust Front Wheel Bearing for used bearing adjustment procedure.

Setting the proper wheel bearing preload is the combination of tightening the two wheel bearing nuts.

Use tool #96-500-47 to adjust bearings.

### **AWARNING**

- Make sure the ignition switch is in the "OFF" position.
- 2. Place the transmission shift lever in the Park or Neutral position
- 3. Set the park brake.
- 4. Place blocks under the rear wheels to prevent vehicle movement.

### **AWARNING**

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

- 5. Raise the front of the vehicle and support with jack stands.
- 6. Remove the hub cap cover bolts, hub cap, and gasket.

NOTE: A new gasket is required.

- Push on the inner brake pad to force the brake pistons into the brake caliper so that the brake pads are not contacting the rotor.
- 8. Remove the outer bearing nut and keyed washer.
- 9. While rotating the hub, tighten the inner bearing nut to 30 foot pounds (40 Newton meters).
- 10. Loosen the nut and then while rotating the hub tighten the inner bearing nut to 10 foot pounds (13 Newton meters).
- Install the keyed washer and outer bearing nut then tighten the nut to torque listed in the Hardware Torque table at the end of this section.
- 12. Bend the keyed washer up against a flat on the outer nut.
- 13. Install the hub cap. Use a new gasket.
- 14. Lower the vehicle.
- Remove the blocks from behind the wheels and test drive the vehicle.

### **ACAUTION**

New front wheel bearing adjustment must be inspected after the first 24 hours of operation. This includes new vehicle installations. Failure to inspect the bearings after the break in period may result in premature failure of the bearings.

### ALIGN FRONT WHEELS

Alignment of the front wheels consists of setting the Toe In only. Camber and Caster are fixed and cannot be adjusted.

The Toe In specification is 0 to +0.25 inch (6.3 mm)

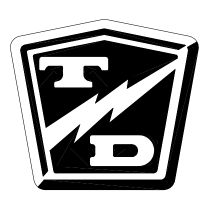
### **AWARNING**

- Make sure the ignition switch is in the "OFF" position.
- 2. Place the transmission shift lever in the Park or Neutral position
- 3. Set the park brake.
- 4. Place blocks under the rear wheels to prevent vehicle movement.

### **AWARNING**

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

- After the toe in is set, make sure ball joint hardware is tightened per torque listed in the Hardware Torque table at the end of this section.
- 6. Lower the vehicle.
- Remove the blocks from behind the wheels and test drive the vehicle.



Front Axle: MT-030-60-C



### FRONT HUB, STEERING KNUCKLE, KING PIN

It is recommended that if a wearable component is replaced on one side of a vehicle, the same components should be replaced on the other side of the vehicle.

### **Disassembly**

### **AWARNING**

- 1. Make sure the ignition switch is in the "OFF" position.
- 2. Place the transmission shift lever in the Park or Neutral position
- 3. Set the park brake.
- 4. Place blocks under the rear wheels to prevent vehicle movement.

### **AWARNING**

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

- 5. Raise the front of the vehicle and support with jack stands.
- Remove the front wheels.
- 7. If equipped with front brakes, remove the brake caliper assembly. Refer to Brake section for instructions.
- 8. Remove the hub cap cover bolts (1), hub cap (3), and gasket (4). Note: The gasket will have to be replaced.
- 9. Remove the bearing adjustor nuts (7), washer (5), keyed washer (6), and the outer bearing (8).
- 10. Remove the hub assembly (9, 10, 11, 8, 12).
- 11. If required, remove the rotor (not shown) by pressing out the wheel studs.
- 12. If required, remove the seal (12) and inner bearing (8). Note: If the seal is removed, it must be replaced.
- 13. Remove the ball joint(s) from the steering arm (14). Note: The cotter pins (15) must be replaced.
- 14. Remove the steering arm nut (17) and remove the steering arm from the steering knuckle (13). Note: The cotter pin (19) must be replaced.
- NOTE: The king pin cap (20c) is part of the king pin kit and is not available as a separate component. Do not remove the cap unless the king pins are to be replaced.
- 15. Drill a 3/16 inch hole in the center of the king pin cap (20c). Insert a #14 x 2 inch long sheet metal screw into the hole and screw in until the cap is removed.
- 16. Using a drift punch, tap out the tapered king pin retaining pin (20h).
- 17. Using a soft metal or wooden rod, insert the rod through the bottom of the steering knuckle and tap out the king pin (20i) then remove the steering knuckle from the axle.
- Press the upper and lower king pin bushings (20g, 20b) out of the steering knuckle.

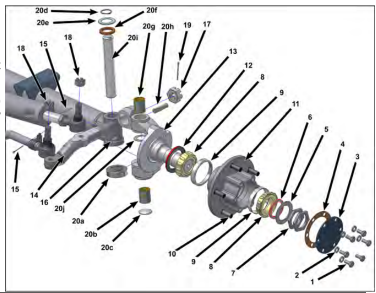
### Reassembly

- Thoroughly clean and inspect all parts.
- 2. If the hub seal was removed it must be replaced.
- 3. Use a new hub cap gasket.
- Pack the king pin thrust bearing and wheel bearings with grease before reassembly.
- 5. Always use new cotter pins.

### **AWARNING**

Failure to correctly broach or ream bronze bushings may result in steering difficulty and loss of control of the vehicle causing severe bodily injury and /or property damage.

- If installing new king pin bushings, make sure the hole in the bushings lines up with the grease fittings in the steering knuckle. The new bushings must be reamed or broached to 1.1095 - 1.1105 inches (28.181 - 28.207 mm)
- 7. Reassemble in reverse order of disassembly.
- 8. Tighten the ball joint nuts per torque listed in the Hardware Torque table at the end of this section.
- 9. Tighten the steering arm nuts per torque listed in the Hardware Torque table at the end of this section.
- Refer to Adjust Front Wheel Bearings for wheel bearing adjustment procedure.
- 11. Lubricate the king pin bushings after assembly is complete.



Front Axle: MT-030-60-C



### REPLACE FRONT WHEEL BEARINGS

It is recommended that if a wearable component is replaced on one side of a vehicle, the same components should be replaced on the other side of the vehicle.

This procedure assumes that the front hub has been removed from the vehicle. Refer to the front hub assembly removal instructions for details and warnings regarding the removal and installation procedure.

- 1. Thoroughly clean all grease from the inside of the hub.
- Use a race puller or press to remove the inner and outer races.
- 3. Install new races.

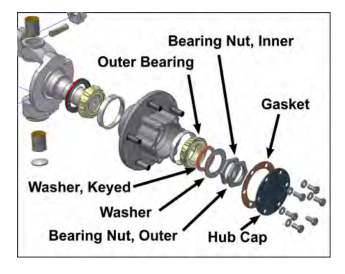
### **ACAUTION**

Make sure the inner and outer bearing races are pressed properly into the hub. Improperly pressed races will result in premature failure of the bearings.

- 4. Pack inner bearing with appropriate grease and install in the hub along with a new grease seal.
- 5. Apply a thin film of grease to the seal lip.
- 6. Slide the hub/bearing assembly onto the spindle being careful not to damage the seal lip.
- 7. Pack outer bearing with appropriate grease and install in the hub.
- 8. Reassemble the hub to the steering knuckle using the inner bearing nut only at this time.
- Refer to Adjust Front Wheel Bearings (New Bearings) for procedure to adjust the wheel bearings.

### **ACAUTION**

New front wheel bearing adjustment must be inspected after the first 24 hours of operation. This includes new vehicle installations. Failure to inspect the bearings after the break in period may result in premature failure of the bearings.



### REPLACE THE STEERING CYLINDER

Refer to Steering Component Service section

### REBUILD THE STEERING CYLINDER

Refer to Steering Component Service section

### REPLACE BALL JOINT

Refer to Steering Component Service section

Front Axle: MT-030-60-C



### HARDWARE TORQUE

If hardware is not listed here, refer to standard torque values in the appendix.

Description	Foot Pounds	Newton Meters
Outer Wheel Bearing Nut	50	67
Ball Joint Clamp	28-32	38-43
Ball Joint Nuts	45-55	61-74
Hub Cap Bolts	20	27.1
Steering Arm Nuts	Tighten to 160 Foot Pounds (217 N-M) and then to next slot to insert cotter pin	

Front Axle: MT-030-60-C

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### Chapter - 5

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Hydrostatic Steering	. 2
Remove	2
Install	2
Replace Ball Joint	. 2
Wheel Alignment	. 3
Hydraulic System	. 3
Hardware Torque	3



### REPLACE THE STEERING CYLINDER, HYDROSTATIC STEERING

### **Remove**

### **AWARNING**

- Make sure the ignition switch is in the "OFF" position.
- 2. Place the transmission shift lever in the Park or Neutral position
- 3. Set the park brake.
- 4. Place blocks under the rear wheels to prevent vehicle movement.

### **AWARNING**

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

- Disconnect the two hydraulic lines from the cylinder. Install plugs into the hoses to prevent hydraulic fluid from bleeding out.
- 6. Loosen the ball jont jam nuts.
- 7. Disconnect the ball jounts from the steering arm and front axle. Note: The cotter pins must be replaced.
- 8. Remove the ball joints from the cylinder.

### Install

- 1. Install in reverse order of removal.
- 2. Always use new cottter pins.
- 3. Postion the right wheel so that it is 90 degrees to the front axle beam.
- Install the ball joints into the cylinder so that it can be installed whithout moving the wheels.
- Tighten the ball joint nuts per torque listed in the Hardware Torque table at the end of this section.
- Install new cotter pins.
- 7. Tighten the ball joint jam nuts per torque listed in the Hardware Torque table at the end of this section.
- 8. Realign the front wheels.
- 9. Connect both hydraulic lines to the cylinder.
- 10. Start the engine and rotate the steering wheel from from full left to full right 3 or 4 times to bleed the steering system.

### REPLACE BALL JOINT

It is recommended that if a wearable component is replaced on one side of a vehicle, the same components should be replaced on the other side of the vehicle.

It is likely that the ball joint will be damaged when removed from the steering arm. It is recommended that the ball joint should be replaced if removed.

### **AWARNING**

- Make sure the ignition switch is in the "OFF" position.
- 2. Place the transmission shift lever in the Park or Neutral position
- 3. Set the park brake.
- Place blocks under the rear wheels to prevent vehicle movement.

### **▲WARNING**

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

- Raise the front wheel off of the ground and support with jack stands.
- 6. Remove the front wheel.
- 7. Loosen the ball joint clamp or jam nut.
- 8. Remove the cotter pin and discard.
- 9. Remove the ball joint nut.
- Using a pickle fork, remove the ball joint from the steering arm.
- 11. Install a new ball joint in reverse order of removal.
- 12. Tighten the ball joint nut per torque listed in the Hardware Torque table at the end of this section.
- 13. Install a new cotter pin.
- 14. Lubricate the ball joint with the appropriate grease.
- 15. Realign the front wheels. Refer to procedure "Align Front wheels."



### WHEEL ALIGNMENT

Refer to Front Axle section

### **HYDRAULIC SYSTEM**

The steering hydraulic system is shared by the brake hydraulic system. Information for both systems are combined into the Hydraulic System section.

### HARDWARE TORQUE

If hardware is not listed here, refer to standard torque values in the appendix.

Description	Foot Pounds	Newton Meters
Steering wheel nut	35	47
Ball Joint Clamps	28-32	38-43
Ball Joint Jam Nuts	20-25	27-34
Ball joint Nuts	17-23	23-31

Steering: MT-030-60-C



Notes	) <i>:</i>		



### Chapter - 6

Due to the various engines available, engine service information is provided in separate supplementary manuals.

Manual Part Numbers by engine model:

### **Cummins 4.5L Diesel B4.5**

Operation/Maintenance: M7-001-49 Service: M7-001-48

Taylor-Dunn provides an operaror's manual with every vehicle.

These additional Manuals may be purchased through your local Taylor-Dunn® distributor. A service manual order form (D4-010-00) is available on the vehicle CD.

# ngine Service

### TAYLOR



### Chapter - 7

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Fuel System, Cummins B4.5 Diesel .. 2

### **AWARNING**

Fuel, whether gasoline or LPG, is highly flammable. Use extreme care whenever servicing any component of the fuel system.

- Allow the engine to cool before starting work.
- Confirm all pressurized fuel lines have been depressurized before opening any fuel line connection.
- Work in a open air environment with adequate ventilation.
- · Extinguish all open flames.
- No smoking.
- Disconnect the vehicle battery negative lead before starting work.
- Do not attempt to start the engine with any fuel system component disconnected.

## Fuel System



### **AWARNING**

Fuel is highly flammable. Use extreme care whenever servicing any component of the fuel system.

- Allow the engine to cool before starting work.
- Confirm all pressurized fuel lines have been depressurized before opening any fuel line connection.
- Work in a open air environment with adequate ventilation.
- Extinguish all open flames.
- · No smoking.
- Disconnect the vehicle battery negative lead before starting work.
- Do not attempt to start the engine with any fuel system component disconnected.

### FUEL SYSTEM, CUMMINS B4.5 DIESEL

### **ACAUTION**

Failure to change the fuel filters as recommended can result in premature failure of the fuel system components.

Refer to the engine operators manual for fuel system service information.

The fuel system consists of the fuel tank, primary fuel filter, fuel pump, fuel filter/separator.

The primary fuel filter is located to the rear of the engine.

The fuel filter/seperator is located on the left rear of the engine.

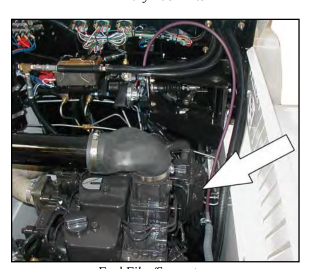
### **AWARNING**

Fuel, whether gasoline, LPG or Diesel, is highly flammable. Use extreme care whenever servicing any component of the fuel system.

- Allow the engine to cool before starting work.
- Confirm all pressurized fuel lines have been depressurized before opening any fuel line connection.
- Work in a open air environment with adequate ventilation.
- Extinguish all open flames.
- No smoking.
- Disconnect the vehicle battery negative lead before starting work.
- Do not attempt to start the engine with any fuel system component disconnected.



Primary Fuel Filter



Fuel Filer/Seperator

### Chapter - 8

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# System



### **COOLANT LEVEL**

### **AWARNING**

The coolant system is pressurized when the engine is running or hot.

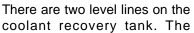
- Do not remove the radiator cap while the engine is running.
- Do not remove the radiator cap until the engine is cool.

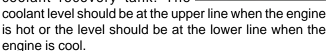
### **ACAUTION**

Never add cold coolant to a hot engine. The sudden change in coolant tempeature may damage the engine

### **Inspection**

It is not necessary to remove the radiator cap to inspect the coolant level or add coolant to the system. Coolant level can be inspected at the coolant recovery tank.





### **Adding Coolant**

Refer to the Maintenance section Lubrication and Fluids Chart for the coolant specifications.

Coolant can be added to the coolant recovery tank at any time. Add coolant until the coolant level is at the line indicated by the current temperature of the engine.

It is not recommended to add coolant directly to the radiator unless a large quantity of coolant must be added.

If filling the radiator:

- Add coolant until the level is at the top of the filler neck.
- 2) Replace the radiator cap.
- 3) Start the engine and allow it to warm up to the normal operating temperature.
- 4) Fill the coolant recovery tank to the upper level line.
- 5) Allow the engine to cool.
- 6) Repeat the procedure if the coolant recovery tank is empty after the engine has cooled down,

### **RADIATOR AND HOSES**

### **Inspection**

Inspect the exterior of the radiator for obstructions and damage to the cooling fins. The radiator fins can be cleaned using a soft brush and a low pressure stream of water through the rear of the radiator.

Inspect all radiator and heater hoses for indications of leaking, swelling, cracking or spongy feeling.

### **FAN BELTS**

### <u>Inspect</u>

Check the fan belt for signs of wear and cracking.

### **Adjust**

A loose belt will wear out prematurely and may result in improper operation of the power steering and cooling fan. A belt that is too tight will result in premature failure of the fan pully bearings or power steering pump.

The fan belt tension is adjusted by moving the power steering pump. A cogged v-belt tension gauge is required to properly set the belt tension. Follow the instruction provided with your tension gauge to set the belt tension.





### HARDWARE TORQUE

If hardware is not listed here, refer to standard torque values in the appendix.

Description Foot Pounds Newton Meters

Cooling System: MT-030-60-C

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Notes	) <i>:</i>		



### Chapter - 9a

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### **DIAGNOSIS AND TESTING**

Troubleshooting the automatic transmission is simplified by using the proven methods of diagnosis. One of the most important things to remember is that there is a definite procedure to follow. Do not try to short cut or take it for granted that someone else has done the critical checks or adjustments. The following procedures are recommended for checking and/or verifying that the various components are adjusted and operating properly. If an Automatic Transmission Tester is used, Rotunda model 014-00737 or equivalent, follow the manufacturers instructions.

### **GENERAL INFORMATION**

All automatic transmissions are equipped with high temperature resistant seals. This includes those seals used on the manual and kickdown levers, the 0-rings and oil pan gasket. Under no conditions should older design seals be used on the transmissions, except the regular service replacement oil pan gasket, which is of special leak prevention design. This should still be used.



 Pull the dipstick out of the filler tube again, and check the fluid level.

IMPORTANT: The fluid level indication on the dipstick will be different at operating temperature and room temperature. For the correct fluid level reading on the dipstick, follow the appropriate instructions stated previously.

Before adding fluid, be sure that the correct type will be used. If in doubt, check the Vehicle Certification Label affixed to the left front door lock face panel or door pillar for the Transmission/Transaxle Code. Also, the fluid is stamped on the dipstick.

### CAUTION: Use of a fluid other than specified could result in transmission malfunction and/or failure.

If necessary, add enough fluid through the filler tube to raise the level to the correct position. Do not overfill the transmission, because it will result in foaming, loss of fluid through the vent, and possible transmission malfunction. If overfill occurs, excess must be removed.

Install the dipstick, making sure it is fully seated in the tube.

If the transmission fluid level is correctly established at 21 degrees to 35 degrees C (70 degrees to 95 degrees F), it will appear in the cross hatch area on the dipstick when the transmission reaches an operating temperature of 66 degrees to 77 degrees C (150 degrees to 170 degrees F). Do not overfill or underfill.

Overfill can cause the fluid to foam and spill out through the transmission vent resulting in a transmission malfunction.

Underfill can result in transmission loss of engagement or slipping. This condition is most evident in cold weather or when the vehicle is parked or being driven on a hill.

If the transmission fluid level is checked when the fluid is at room temperature, the dipstick could indicate that fluid should be added if the dipstick is misread. If fluid is added at this time, an overfill condition could result when the fluid reaches operating temperatures of 66 degrees to 77 degrees C (150 degrees to 170 degrees F) (dipstick hot to touch).

Refer to the specifications at the end of this Section for automatic transmission fluid requirements and capacities.

### Transmission Fluid Condition Check

 Make the normal fluid check according to the above procedure.

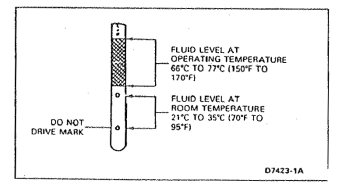


FIG. 2. Dipstick Reading-

### Transmission Fluid Level Check

CAUTION: Vehicle should not be driven if fluid level is below the "DO NOT DRIVE" hole.

### Transmission—Operating Temperature

The automatic transmission should be checked at an operating temperature of 66 degrees to 77 degrees C (150 degrees to 170 degrees F) (dipstick is hot to the touch). The operating temperature may be obtained by driving 24-32 km (15 to 20 miles) of city-type driving with the outside temperature above 10 degrees C (50 degrees F).

CAUTION: If vehicle has been operated for an extended period at high speed, or in city traffic in hot weather, or vehicle is being used to pull a trailer, to obtain an accurate reading, the fluid has to cool, usually about 30 minutes after engine has been turned off.

### Transmission—Room Temperature

If the transmission is not at an operating temperature of 66 degrees to 77 degrees C (150 degrees to 170 degrees F) and it becomes necessary to check the fluid level (such as pre-delivery), the fluid may be checked at room temperature, 21 degrees to 35 degrees C (70 degrees to 95 degrees F) (dipstick cool to touch).

### **Dipstick Reading**

Refer to Fig. 2.

The fluid level on the dipstick should be within the cross hatched area at operating temperature. The fluid level on the dipstick should read between the holes at room temperatures.

Check the fluid as follows:

NOTE: It may be necessary to remove the air inlet tube located directly in the way of access to the dipstick.

- With the transmission in PARK, engine at idle rpm, foot brakes applied, and vehicle on level surface, move the transmission/selector lever through each range, allowing time in each range to engage transmission. Return to PARK, applying parking brake fully, and block the wheels. Do not turn off the engine during the fluid level check.
- Clean all dirt from the transmission fluid dipstick cap before removing the dipstick from the filler tube.
- Pull the dipstick out of the tube, wipe it clean, and push it all the way back into the tube. Be sure it is fully seated.

C<sub>6</sub>



- Observe color and odor of the fluid. It should be dark reddish not brown or black. A burnt odor can sometimes indicate that there is an overheating condition or clutch disc or band failure.
- Use an absorbent white facial tissue paper to wipe the dipstick. Examine the stain for evidence of solids (specks of any kind) and for antifreeze signs (gum or varnish on dipstick).

NOTE: Fluid used with the automatic transmission contains a detergent which retains in suspension particles generated during normal transmission use. This characteristic may result in a dark coloring of the fluid and does not by itself indicate malfunction or need for repair.

If specks are present in the oil or there is evidence of antifreeze, the transmission oil paramust be removed for further inspection. If fluid contamination or transmission failure is confirmed by further evidence of coolant or excessive solids in the oil pan, the transmission must be disassembled and completely cleaned and repaired. This includes cleaning the torque converter and transmission cooling system. It would be a waste of time to perform any further checks before cleaning and repairing the transmission.

During disassembly and assembly, all overhaul checks and adjustments of clearances and end play must be made.

### High or Low Fluid Level

A fluid level that is too high will cause the fluid to become aerated. Aerated fluid will cause low control pressure, and the aerated fluid may be forced out the vent.

A fluid level that is too low can affect the operation of the transmission. Low level may indicate fluid leaks that could cause transmission damage.

### Fluid Level High Before Starting Engine—OK During Normal Check

- Check for correct operation of drainback valve in stator support.
- 2. Check pump bushing.
- 3. Replace or repair pump if required.

### Transmission Fluid Cooler Flow Check

The linkage, fluid level and control pressure must be within specifications before performing this flow check.

Remove the transmission dipstick from the filler tube. Place a funnel in the transmission filler tube. Raise the vehicle, remove the cooler return line from its fitting in the case. Attach a hose to the cooler return line and fasten the free end of the hose in the funnel installed in the filler tube.

Start the engine and set idle speed at 1000 rpm with the transmission in neutral.

Observe the fluid flow at the funnel. When the flow is "solid" (air bleeding has been completed), the flow should be liberal. If there is not a liberal flow at 1000 rpm in neutral, low pump capacity, main circuit system leakage, or cooler system restriction is indicated.

Check both metal cooler lines between the transmission and radiator for restrictions. Check for restrictions in the metal or rubber cooler lines to and from the auxiliary cooler, if the vehicle is so equipped. Visually check and physically feel all bends for kinks, especially rubber cooler lines, that would restrict flow and could result in transmission overheating or lack of lubrication.

To separate transmission trouble from cooler system trouble, observe the flow at the transmission case converter-out fitting.

### Transmission Fluid Leakage Checks

Check the speedometer cable connection at the transmission. Replace the rubber seal if necessary (if so equipped).

Leakage at the oil pan gasket often can be stopped by tightening the attaching bolts to the proper torque. If necessary, replace the gasket.

Check the fluid filler tube connection at the transmission case. If leakage is found, install a new Oring. The filler tube brackets should align properly and be attached to the transmission or engine locations.

Check the fluid lines and fittings between the transmission and the cooler in the radiator tank for looseness, wear, or damage. If leakage is found, tighten the fitting, or replace the damaged parts (Fig. 3).

Check the engine coolant in the radiator. If transmission fluid is present in the coolant, the cooler in the radiator is probably leaking:

The cooler can be further checked for leaks by disconnecting the lines from the cooler fittings and applying 345-517 kPa (50-75 psi) air pressure to the fittings. Remove the radiator cap to relieve the pressure build up at the exterior of the oil cooler tank. If the cooler is leaking and/or will not hold pressure, the cooler must be replaced. Cooler replacement is described in the Cooling System Section of Group 27.

If leakage is found at either the downshift control lever shaft or the manual lever shaft, replace either or both seals.

Inspect the pipe plug on the left front side of the transmission case. If the plug shows leakage, tighten the plug to specifications. If leakage continues, replace the plug. On a C6 transmission, inspect the TV pressure plug on the right rear side of the case.

Tona a sulla alla su	Redi	ator	Transr	nission	Fluid L	ine Nut
Transmission	ft-libs	N-m	ft-lbs	N-m	ft-lbs	N-m
	8-12	11-16	18-23	24-31	12-18	17-24

FIG. 3 Cooler Line Fitting Torque Specifications



evident. If the plug shows leakage, coat the threads with Motorcraft Sealing Compound or equivalent and tighten the plug to specification as listed at the end of the appropriate transmission Section. If leakage continues, replace the plug.

When a converter drain plug leaks, remove the drain plug with a six-point wrench. Coat the threads with Motorcraft Sealing Compound or equivalent and install the plug. Tighten the drain plug to specification as listed at the end of this Section. Fluid leakage from the converter housing may also be caused by engine oil leaking past the rear main bearing, or from oil galley plugs, or power steering oil leakage from steering system. Be sure to determine the exact cause of the leak before starting repair procedures.

Oil-soluble aniline or fluorescent dyes premixed at the rate of 1/2 teaspoon of dye powder to 0.23 liter (1/2 pint) of transmission fluid have proved helpful in locating the source of fluid leakage. Such dyes may be used to determine whether an engine oil or transmission fluid leak is present, or if the fluid in the oil cooler leaks into the engine coolant system. A black light must be used with the fluorescent dye solution.

### Fluid Leakage in Converter Area

In diagnosing and correcting fluid leaks in the front pump and converter area, use the following procedures to locate the exact cause of the leakage. Leakage at the front of transmission, is evidenced by fluid around the converter housing, may have several sources. By careful observation, it is possible in many instances, to pinpoint the source of the leak before removing the transmission from the vehicle. The paths which the fluid takes to reach the bottom of the converter housing are shown in (Fig. 4).

- Fluid leaking by the front pump seal lip will tend to move along the drive hub and onto the back of the impeller housing. Except in the case of a total seal failure, fluid leakage by the lip of the seal will be deposited on the inside of the converter housing only, near the outside diameter of the housing.
- Fluid leakage by the outside diameter of the seal and front pump body will follow the same path which the leaks by the front pump seal follow.
- Fluid that leaks by a front pump-to-case bolt will be deposited on the inside of the converter housing only. Fluid will not be deposited on the back of the converter.
- Leakage by the front pump-to-case gasket may cause fluid to be deposited inside the converter housing, or it may seep down between the front of the case and converter housing.
- Fluid leakage from the converter drain plugs or converter-to-flywheel stud weld will appear at the outside diameter of the converter on the back face of the flywheel, and in the converter housing only near the flywheel.

Engine oil leaks are sometimes improperly diagnosed as transmission front pump seal leaks. The following areas of possible leakage should also be checked to determine if engine oil leakage is causing the problem:

- a. Leakage at the rocker arm cover (valley cover) may allow oil to flow over the converter housing or seep down between the converter housing and cylinder block, causing oil to be present in or at the bottom of the converter housing.
- Oil galley plug leaks will allow oil to flow down the rear face of the block to the bottom of the converter housing.

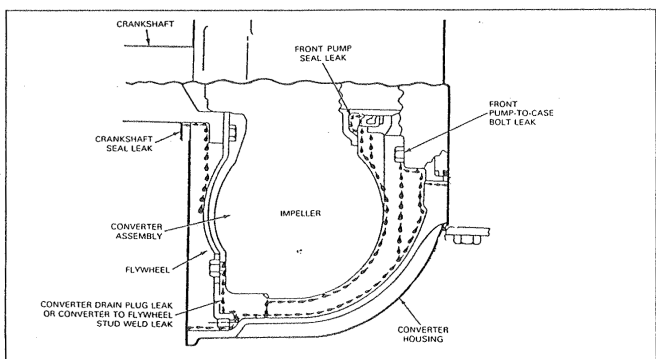


FIG. 4 Converter Leakage—Fluid Path



 Leakage by the crankshaft seal will work back to the flywheel, and then into the converter housing.

Fluid leakage from other areas, such as the power steering system forward of the transmission, could cause fluid to be present around the converter housing due to blow back or road draft. The following procedures should be used to determine the cause of the leakage before any repairs are made.

- a. Remove the transmission dipstick and note the color of the fluid. Original factory-fill fluid is dyed red, to aid in determining if leakage is from the engine or transmission. Unless a considerable amount of makeup fluid has been added or the fluid has been changed, the color should assist in pinpointing the leak. Since road draft may cause leaking power steering fluid to be present on the transmission, this leakage, if present, should be eliminated before checking the transmission for fluid leakage.
- b. Remove the converter housing cover. Clean off any fluid from the top and bottom of the converter housing, front of the transmission case, and rear face of the engine and engine oil pan. Clean the converter area by washing with a suitable non-flammable solvent, and blow dry with compressed air.
- c. Wash out the converter housing, the front of the flywheel, and the converter drain plugs. The converter housing may be washed out using cleaning solvent and a squirt-type oil can. Blow all washed areas dry with compressed air.
- d. Start and run the engine until the transmission reaches its normal operating temperature. Observe the back of the block and top of the converter housing for evidence of fluid leakage. Raise the vehicle on a hoist and run the engine at fast idle, then at engine idle, occasionally shifting to the drive and reverse ranges to increase pressure within the transmission. Observe the front of the flywheel, back of the block (in as far as possible), and inside the converter housing and front of the transmission case. Run the engine until fluid leakage is evident and the probable source of leakage can be determined.

### Converter Leakage Check

If welds on the torque converter indicate leakage, remove the converter and make the following check.

Assemble a Rotunda 021-00054 Torque Converter Leak Detector or an equivalent to the converter. Test the converter for leaks following the directions supplied with the detector kit.

### **Control Pressure Test**

C

There are two methods of performing the control pressure test. One is to perform the test using the engine vacuum. The second method is to use a remote vacuum source such as the one provided in the distributor tester or a hand operated vacuum pump.

### Engine Vacuum Pressure

When the vacuum diaphragm unit is operating properly and the manual and downshift linkage is adjusted properly, all the transmission shifts (automatic and kickdown) should occur within the road speed limits listed in the Technical Service Bulletin—Special Specifications Issue.

If the shifts do not occur within limits, or the transmission slips during shift point, use the following procedure to determine whether the engine, transmission, linkage, vacuum diaphragm unit or valve body is causing the condition.

- Attach a tachometer to the engine and a vacuum gauge, Rotunda Number 059-00008, or equivalent to the transmission vacuum line at the manifold vacuum port (Fig. 5).
- Attach a pressure gauge to the control pressure outlet at the transmission (Fig. 6).
  - CAUTION: Pressure gauges affect the shift quality of the transmission. Care should be taken NOT to accelerate or decelerate rapidly. Possible transmission failure could result.
- 3. Firmly apply the parking brake and start the engine.
- Adjust the engine idle speed to the specified rpm, using the carburetor idle adjustment screw. If the

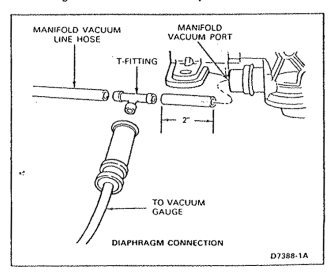


FIG. 5 Typical Vacuum Test Line Connections

\*May be purchased as a separate item.



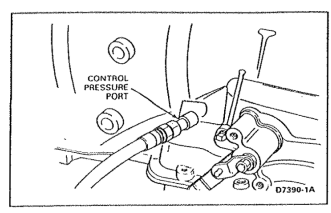


FIG. 6 Control Pressure Connecting Point—C6
Transmissions

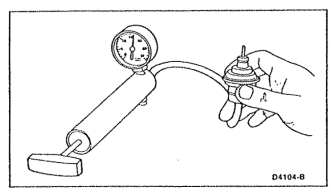


FIG. 7 Testing Transmission Vacuum Unit for Leakage

engine idle speed cannot be brought within limits, check the throttle for a binding condition. If linkage is satisfactory, check for vacuum leaks in the transmission diaphragm unit (Fig. 7) and its connecting tubes and hoses. Check all other vacuum operated units (such as the power brake) for vacuum leaks. Refer to the appropriate brake Section in Group 12.

Refer to the two control pressure diagnostic guides in Fig. 8 to show what components are inoperative when the control pressure test is not within specifications. Do not proceed with the main diagnosis guide until you have made any repairs, as required, and the control pressure is within specifications as listed in the Technical Service Bulletin—Special Specifications Issue.

### Vacuum Pump Method

C6

Disconnect and temporarily plug the vacuum line at the vacuum diaphragm unit. Attach a vacuum pump to the vacuum diaphragm. Apply both the parking and service brakes. Start the engine and vacuum pump. Set the vacuum at 15 inches, read and record the control pressure in all selector positions. Run the engine up to 1000 rpm, and reduce the vacuum to 10 inches. Read and record the control pressure in D, 2 and 1. Keep the engine rpm at 1000 and reduce the vacuum to 1 inch. Read and record the control pressure in D, 1, 2 and R.

Refer to the two control pressure diagnostic guides in Fig. 8 to show what components are inoperative when the control pressure test is not within specifications. Do not proceed with the main diagnosis guide until you

have made any repairs, as required, and the contr pressure is within specifications as listed in the Technical Service Bulletin—Special Specification Issue.

### Vacuum Diaphragm Test—On Vehicle C6

To check the vacuum diaphragm unit, start the vacuum pump and set the regulator knob so that the vacuum gauge reads 18 inches with the end of the vacuum hose blocked off. Then connect the vacuum hose to the diaphragm unit. If the gauge still reads 1 inches, the vacuum diaphragm unit is not leaking. If the reading does not remain at 18 inches, but drops, the vacuum diaphragm unit is leaking. Replace the vacuum diaphragm unit. Also, if automatic transmission fluid present in the vacuum side of the diaphragm or in the vacuum hose, the diaphragm is leaking and must be replaced.

### Vacuum Diaphragm Test—Off Vehicle

To check the vacuum unit for diaphragm leakage remove the unit from the transmission. Use a distribute tester equipped with a vacuum pump or Rotund Vacuum Tester 021-00014 or equivalent (Fig. 7). Set the regulator knob until the vacuum gauge reads 18 inche with the end of the vacuum hose blocked off.

Connect the vacuum hose to the manifold vacuur port as shown in Fig. 7. If the gauge still reads 1 inches, the vacuum unit diaphragm is not leaking, second leakage check can be made as the hose removed from the transmission vacuum unit. Hold finger over the end of the control rod. When the hose removed, the internal spring of the vacuum unit shoul push the control rod outward. If the vacuum diaphragi needs replacing, install a new unit that has bee released for service. Vacuum diaphragm assemb identification is given at end of this Section.



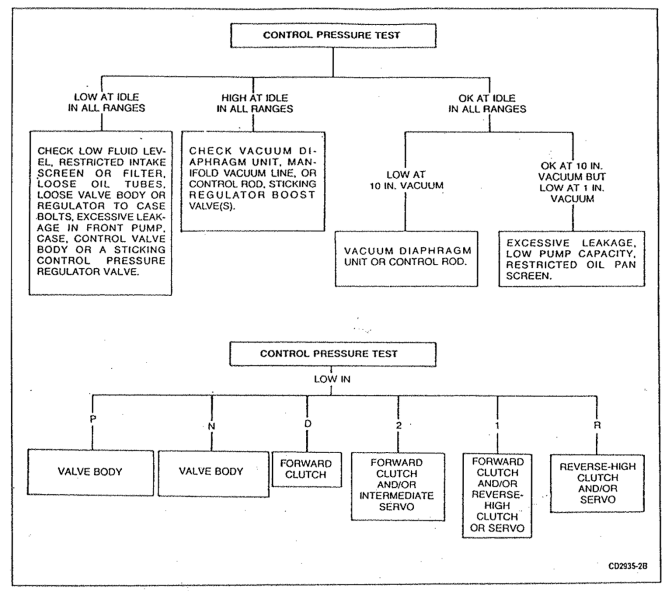


FIG. 8 Control Pressure Test Charts-C6

- Connect a 300 psi gauge to the line pressure port on the case left side just above the control lever (Fig. 9). Have sufficient flexible hose to make the gauge accessible while operating the engine.
- Connect a 0-100 psi pressure gauge to the TV port on the right side of the case (see Fig. 9). Have sufficient flexible Hose to make the gauge accessible while operating the engine.

CAUTION: Pressure gauges affect the shift quality of the transmission. Care should be taken NOT to accelerate or decelerate rapidly. Possible transmission failure could result.

NOTE: W.O.T. readings are to be made at full stall. However, be sure to run the engine at fast idle in neutral for cooling between test.

Run the engine until it is hot.

CAUTION: Idle pressure must be read with the throttle off the fast idle cam.

 Apply the service and parking brakes firmly and shift through all the ranges. Record the line pressure and the throttle pressure and compare it with specifications.

After making the control pressure tests, analyze the results to relate to the conditions in Figs. 10, 11 and 12.

Keep in mind that clutch and servo leakage may or may not show up on the control pressure test. This is because (1) the pump has a high output volume and the leak may not be severe enough to cause a pressure drop; and (2) orifices between the pump and pressure chamber may maintain pressure at the source, even with a leak downstream. Pressure loss caused by a less-than-major leak is more likely to show up at idle than at W.O.T. where the pump is delivering full volume.



Conversely, if you are manipulating the T.V. linkage to simulate W.O.T., but actually testing at idle, the leak is more likely to cause a pressure loss in the W.O.T. position.

To further isolate leakage in a clutch or servo circuit, it is necessary to remove the oil pan and valve body, and to perform case air pressure tests.

### Governor Check

C6

The governor can be checked at the same time as the Control Pressure Test is performed and in the same manner.

Raise the vehicle with an axle or frame hoist so that the rear wheels are clear of the floor. Disconnect and plug the vacuum line to the vacuum diaphragm unit. Connect the line from the distributor tester if available to the vacuum diaphragm unit. Vacuum pump can be used with an extended vacuum hose to operate from within the vehicle.

### CAUTION: Never exceed 96 km (60 mph) speedometer speed.

Place the transmission in D (DRIVE), no load on the engine and apply 10 inches of vacuum to the vacuum diaphragm unit. Increase the speed slowly and watch the speedometer. Check the mph at which the control pressure cutback occurs. It should occur between 16-32 km (10-20 mph).

NOTE: After each test, move the selector to N (neutral) and run the engine at 1000 RPM to cool the transmission.

The governor is good if the cutback occurs within these specifications. If the cutback does not occur within specifications, check shift speeds to verify that it is the governor and not a stuck cutback valve, then repair or replace the governor.

### Shift Point Checks

### Road Test

C6

This check will determine if the governor pressure and shift control valves are functioning properly.

Check the minimum throttle upshifts in D (DRIVE). The transmission should start in first gear, shift to second, and then shift to third, within the shift points listed in Technical Service Bulletin—Special Specifications Issue.

With the transmission in third gear, depress the accelerator pedal through the detent (to the floor). The

transmission should shift from third to second or third to first, depending on the vehicle speed.

Check the closed throttle downshift from third to firs by coasting down from about 48 km (30 mph) in thir gear. The shift should occur within the limits listed in the Specifications.

When the selector lever is at 2 (SECOND), the transmission can operate only in second gear.

With the transmission in third gear and road spee over 80 km (50 mph) the transmission should shift t second gear when the selector lever is moved from I (DRIVE) to 2 (SECOND) or 1 (FIRST).

The transmission will downshift from second or thir to first gear when this same manual shift is made beloapproximately 48 km (30 mph) with a C6 transmission

Refer to the band application chart in Fig. 14 to aid i diagnosis of transmission conditions.

### In Shop

A shift test can be performed in the shop to chec shift valve operation, governor circuits, shift dela pressures, throttle boost and downshift valve action

Raise the vehicle with an axle or frame hoist so the the rear wheels are clear of the floor. Disconnect an plug the vacuum line to the vacuum diaphragm ur

(C6). Connect the line from the distributor tester vacuupump to the vacuum diaphragm unit.

### CAUTION: Never exceed 96 km (60 mpl. speedometer speed.

To check the shirt valves and governor circuitapply 18 inches of vacuum to the transmission vacuum diaphragm unit. Place the transmission Drive and make a minimum throttle 1-2 and 2 shift. At the shift points you will see the speedometer needle make a momentary surge at feel the driveline bump. If the shift points are with specification, the 1-2 and 2-3 shift valves at governor are OK.

If the shift points are not within specificatic perform a Governor Check to isolate the proble-

NOTE: After each test, move the selector lever Neutral, run the engine at 1000 rpm to cool to transmission.

- To check the shift delay pressures and throt boost, decrease the vacuum at the vacuu diaphragm to 0-2 inches. Make a 1-2 shift test, the shift point raises to specification, the throt boost and shift delay systems are functioning.
- To check downshift valve action. Leave the vacuum to the vacuum diaphragm at 0-2 inches Position the downshift linkage in the wide open throttle position (through the detent) and repet the 1-2 shift test. The speed at the shift position of the speed at the shift position.

Shift speed specifications can be found in the Technical Service Bulletin—Special Specification Issue.



### Air Pressure Checks

C<sub>6</sub>

A NO DRIVE condition can exist, even with correct transmission fluid pressure, because of inoperative clutches or bands. On automatic transmissions, an erratic shift can be caused by a stuck governor valve. The inoperative units can be located through a series of checks by substituting air pressure for fluid pressure to determine the location of the malfunction.

When the selector lever is at 2 (second) a NO DRIVE condition may be caused by an inoperative forward clutch. A NO DRIVE condition at D (drive) may be caused by an inoperative forward clutch or one-way clutch. When there is no drive in 1 (low) the difficulty could be caused by improper functioning of the forward clutch or simultaneous malfunction of the low-reverse band and the one-way clutch. Failure to drive in R (Reverse) could be caused by a malfunction of the reverse-high clutch or low-reverse band or clutch.

When you have a slip problem but don't know whether it is in the valve body or in the hydraulic system beyond the valve body, the air pressure tests can be very valuable.

To make the air pressure checks, loosen the oil pan bolts and lower one edge to drain the transmission fluid. Remove the oil pan and the control valve body assembly. The inoperative clutches or bands can be located by introducing air pressure into the various transmission case passages (Figs. 15 and 16).

### Forward Clutch

Apply air pressure to the transmission case forward clutch passages (Figs. 15 and 16). A dull thud can be heard when the clutch piston is applied. If no noise is heard, place the finger tips on the input shell and again apply air pressure to the forward or front clutch passage. Movement of the piston can be felt as the clutch is applied.

### Governor

Apply air pressure to the control pressure to governor passage (Figs. 15 and 16) and listen for a sharp clicking or whistling noise. The noise indicates governor valve movement.

### Reverse-High Clutch

Apply air pressure to the reverse-high clutch (Figs. 15 and 16). A dull thud indicates that the reverse-high or rear clutch piston has moved to the applied position. If no noise is heard, place the finger tips on the clutch drum and again apply air pressure to detect movement of the piston.

### Intermediate Servo

Hold the air nozzle in the front servo apply tube or the intermediate servo apply passages (Figs. 15 and 16).

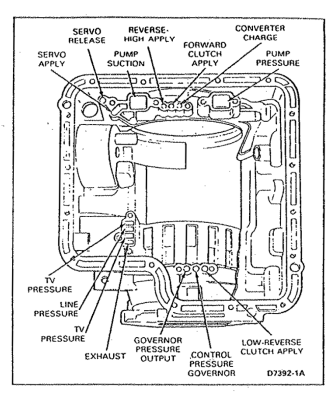


FIG. 15 Case Fluid Passage Hole Identification—C6
Automatic

Operation of the servo is indicated by a tightening of the front or intermediate band around the drum on C6 transmissions. Continue to apply air pressure to the servo apply tube or passage, and introduce air pressure into the front release tube or the intermediate servo release passage. The front or intermediate servo should release the band against the apply pressure.

### Low-Reverse Clutch C6 Only

Apply air pressure to the low-reverse clutch apply passage (Fig. 15). A dull thud should be heard if the clutch is operating properly. If the passages are clear, remove the clutch assemblies, and clean and inspect the malfunctioning clutch to locate the trouble.



### Diagnosis Guides

The diagnosis guides in this Section can be used as an aid when diagnosing automatic transmissions.

### DIAGNOSIS -- AUTOMATIC TRANSMISSION

CONDITION	POSSIBLE CAUSE	RESOLUTION
Slow initial engagement.	Improper fluid level.	Perform fluid level check.
•	Damaged or improperly adjusted linkage.	2. Service or adjust linkage.
	3. Contaminated fluid.	3. Perform fluid condition check.
	Improper clutch and band application, or low main control pressure.	Perform control pressure test.
Rough initial engagement in either forward	Improper fluid level.	Perform fluid level check.
or reverse. Rough initial engagement AOD.	2. High engine idle.	2. Adiust idle to specifications.
	3. Automatic choke on (warm temp.).	3. Disengage choke.
	Looseness in the driveshaft, U-joints or engine mounts.	4. Service as required.
	Improper clutch or band application, or oil control pressure.	5. Perform control pressure test.
	6. Sticking or dirty valve body.	6. Clean, service or replace valve body.
Harsh engagements — (warm engine).	Improper fluid level.	Perform fluid level check.
	3. Engine curb idle too high.	3. Check engine curb idle.
·	4. Valve body bolts — loose/too tight.	4. Tighten to specification.
	5. Valve body dirty/sticking valves.	Determine source of contamination.     Service as required.
No/delayed forward engagement	improper fluid level.	Perform fluid level check
(reverse OK).	Manual linkage — misadjusted/ damaged.	Cneck and adjust or service as required.
	Low main control pressure. (Leakage.)     Forward clutch stator support seal rings leaking (#3, #4).	3. Control pressure test, note results.
	Forward clutch assembly burnt/     damaged/leaking check ball in cylinder/ leaking piston seal rings.	4. Perform air pressure test.
	5. Valve body bolts loose/too tight.	5. Tighten to specification.
	6. Valve body dirty/sticking valves.	Determine source of contamination.     Service as required.
	7. Transmission filter plugged.	7. Replace filter.
	8. Pump damaged/leaking.	Visually inspect pump gears. Replace pump if necessary.
No/delayed reverse engagement (forward OK).	Improper fluid level.	Perform fluid level check.
Common Only.	2. Manual linkage misadjusted/damaged.	Check and adjust or service as required.
	Low main control pressure in reverse.     Reverse clutch stator support seal rings leaking (#1, #2), High reverse clutch OK.	3. Control pressure test.



### Maintenance, Service, and Repair

### DIAGNOSIS - AUTOMATIC TRANSMISSION (Continued)

CONDITION	POSSIBLE CAUSE	RESOLUTION
No/delayed reverse engagement (forward OK) (continued).	Reverse clutch assembly burnt/worn/ leaking check ball in piston/leaking piston seal rings.	4. Perform air pressure test.
	5. Valve body bolts loose/too tight.	5. Tighten to specification.
	6. Valve body dirty/sticking valves.	Determine source of contamination.     Service as required.
	7. Transmission filter plugged.	7. Replace filter.
	8. Pump damaged.	Visually inspect pump gears. Replace If necessary.
No/delayed reverse engagement and/or no engine braking in manual low ①.	1. Improper fluid level.	Perform fluid level check.
	<ol><li>Low reverse servo piston seal leaking.</li></ol>	Check and replace piston seal.
		Perform air pressure test.
	<ol><li>Planetary low one way clutch damaged.</li></ol>	Deterine cause of condition. Service as required.
No engine braking in manual second gear.	<ol> <li>Intermediate band out of adjustment.</li> </ol>	Adjust intermediate band.
	<ol><li>Improper band or clutch application, or oil pressure control system.</li></ol>	Perform control pressure test.
	3. Intermediate servo leaking.	Perform air pressure test of intermediate servo for leakage. Service as required.
ļ	4. Intermediate one way clutch damaged.	4. Replace.
	<ol><li>Polished or glazed band or drum.</li></ol>	5. Service or replace as required.
Forward engagement slips/shutters/ chatters.	Improper fluid level.	Perform fluid level check.
	3. Manual linkage misadjusted/damaged.	Check and adjust or service as required.
	<ol><li>Low main control pressure.</li></ol>	Control pressure test.
	5. Valve body bolts loose/too tight.	5. Tighten to specification.
	<ol><li>Valve body dirty/sticking valves.</li></ol>	Determine source of contamination.     Service as required.
	<ol><li>Forward clutch piston ball check not seating/leaking.</li></ol>	<ol> <li>Replace forward clutch cylinder. Service transmission as required.</li> </ol>
,	8. Forward clutch piston seals cut/worn.	Replace seals and service clutch as required.
	Low one way clutch (planetary) damaged.	10. Determine cause of condition. Service as required.
Reverse shudder/chatters/slips.	<ol> <li>Improper fluid level.</li> </ol>	Perform fluid level check.
	2. Low main control pressure in reverse.	2. Control pressure test.
	3. Low — reverse servo/ leaking.	<ol> <li>Air pressure test; visually inspect seal rings and piston bore.</li> </ol>
	<ol> <li>Low (planetary) one-way clutch damaged.</li> </ol>	Determine cause of condition, Service as required.
	<ol><li>Reverse clutch drum bushing damaged.</li></ol>	Determine cause of condition. Service as required.
	<ol><li>Reverse clutch stator support seal ring/ring grooves worn/damaged.</li></ol>	Determine cause of condition. Service as required.
	7. Reverse clutch piston seals cut/worn.	Determine cause of condition. Service as required.
	<ol> <li>Reverse band out of adjustment or damaged.</li> </ol>	
	<ol> <li>Looseness in the driveshaft, U-joints or engine mounts.</li> </ol>	9. Service as required.



### DIAGNOSIS - AUTOMATIC TRANSMISSION

CONDITION	POSSIBLE CAUSE	RESOLUTION
No drive, slips or chatters in first gear in D. All other gears normal.	Damaged or wom planetary one-way clutch.	Service or replace one-way clutch,
No drive, slips or chatters in second gear.	Intermediate band out of adjustment (C6).	Adjust intermediate band.
	Improper band or clutch application, or control pressure.	Perform control pressure test.
	Damaged or wom intermediate servo piston seals and/or internal leaks.	5. Perform air pressure test.
	6. Dirty or sticking valve body.     7. Polished, glazed intermediate band or drum (C6).	Clean, service or replace valve body.     Replace or service as required.
Starts up in 2nd or 3rd.	Improper band and/or clutch application, or oil pressure control system.	Perform control pressure test.
	Damaged or worn governor. Sticking governor.	Perform governor check. Replace or service governor, clean screen.
	4. Valve body loose.	Tighten to specification.
	Dirty or sticking valve body.     Cross leaks between valve body and	Clean, service or replace valve body.     Service or replace valve body and/or.
	case mating surface.	case as required.
Shift points incorrect.	Improper fluid level.     Vacuum line damaged, clogged or leaks (C6).	Perform fluid level check.     Perform vacuum supply test.
	Improper clutch or band application, or oil pressure control system.	Perform shift test and control pressure test.
	Damaged or worn governor.      S. vacuum diaphragm	7. Service or replace governor — clean screen.
•	bent sticking or leaks, (C6).	8. Replace.
	Dirty or sticking valve body.	Clean, service or replace valve body.
All upshifts harsh/delayed or no upshifts.	Improper fluid level.	Perform fluid level check.
	Manual linkage — misadjusted/ damaged.	Check and adjust or service as required.
	4. Governor sticking.	Perform governor test. Service as required.
	5. Main control pressure too high.	Control pressure test. Service as required,
	Valve body bolts loose/too tight.     Valve body dirty/sticking valves.	Tighten to specification,     Determine source of contamination,     Service as required.
All upshifts harsh/delayed or no upshifts (continued).	Vacuum leak to diaphragm unit (C6).	Check vacuum lines to diaphragm unit. Service as necessary. Perform vacuum supply and diaphragm tests.

### Maintenance, Service, and Repair



### REMOVAL AND INSTALLATION

### Vacuum Diaphragm C6

### Removal and Installation

- Disconnect the hose from the vacuum unit.
- Remove the vacuum unit retaining bracket bolt and bracket (Fig. 28). Do not pry or bend the bracket. Pull the vacuum unit from the transmission case.
- Remove the vacuum unit control rod from transmission case.
- Install the vacuum unit control rod in transmission case.
- Push the vacuum unit into the case and secure with the retaining bracket and bolt. Tighten the bolt to 17-21 N·m (12-16 ft-lbs) on C6 transmissions.
- Install the vacuum unit hose to the diaphragm connector.

### Transmission Fluid Drain and Refill

Normal maintenance and lubrication requirements do not necessitate periodic automatic transmission fluid changes.

If a major repair, such as a clutch band, bearing, etc., is required in the transmission, it will have to be removed for service. At this time the converter, transmission cooler and cooler lines must be thoroughly flushed to remove any dirt.

When used under continuous or severe conditions, the transmission and the torque converter should be drained and refilled with the specified fluid at intervals directed in the maintenance or owners manual.

Refer to the Truck Performance Specifications Book or the end of this Section for fluid requirements.

NOTE: Fluid level indicator should be used to determine actual fluid requirements. Check fluid level when the transmission is at normal operating temperature. Do not overfill.

Procedures for partial drain and refill, due to invehicle repair operation, are as follows:

### **C6 Transmissions**

- 1. Raise he vehicle on a hoist or jack stands.
- 2. Place a drain pan under the transmission.
- Loosen the pan attaching bolts and drain the fluid from the transmission.
- 4. When fluid has drained to the level of the pan flange, remove the rest of the pan bolts working from the rear and both sides of the pan to allow it to drop and drain slowly.
- When all fluid has drained from the transmission, remove and thoroughly clean the pan and the screen. Discard the pan gasket.
- Place a new gasket on the pan, and install the pan on the transmission. Tighten the bolts to specifications.
- Add 4.7 liters (5 quarts) shallow pan, or 5.6 liters (6 quarts) deep pan of fluid to the transmission through the filler tube.
- Check the fluid level.

### Fluid Cooler Lines

When fluid leakage is found from the fluid cooler, tooler must be replaced. Cooler replacement described in the Cooling System Section of Group 27.

When one or more of the fluid cooler steel tubes must be replaced, each replacement tube must be fabricated from the same size steel tubing as the original line.

Using the old tube as a guide, bend the new tube as required. Add the necessary fittings, and install the tube.

After the fittings have been tightened, add fluid as needed, and check for fluid leaks.

### CLEANING AND INSPECTION

### Transmission

It is important to completely clean all transmission components, including converter, cooler, cooler lines, main control valve body, governor, all clutches, and all check balls after any transmission servicing that generates contamination. These contaminants are a major cause for recurring transmission troubles and must be removed from the system before the transmission is put back into service. The cleaning of debris from the direct clutch piston, the forward clutch cylinder, and reverse clutch piston check balls are often omitted. This omission can lead to a repeat servicing of the transmission.

During overhaul inspect all hardware for evidence overheating. Any overheating will be indicated by he stained blue surfaces.



Clean the parts with suitable solvent and use noisture-free air to dry off all the parts and clean out uid passages.

The composition clutch plates, bands and synthetic seals should not be cleaned in a vapor degreaser or with any type of detergent solution. To clean these parts, wipe them off with a lint-free cloth. New clutch plates or bands should be soaked in transmission fluid specified for that transmission type for fifteen minutes before being assembled.

### Control Valve Body

- Clean all parts thoroughly in clean solvent, and blow dry with moisture-free compressed air. If the valve body-to-screen gasket is removed on a C6 Transmission, the gasket should not be cleaned in a degreaser, solvent or any type of detergent solution. To clean the gasket, wipe it off with a lint-free cloth.
- 2. Inspect all valve and plug bores for scores. Check all fluid passages for obstructions. Inspect the check valve for free movement. Inspect all mating surfaces for burrs or distortion. Inspect all plugs and valves for burrs or scores. Use crocus cloth to polish valves and plugs. Avoid rounding the sharp edges of the valves and plugs with the cloth.
- Inspect all springs for distortion. Check all valves and plugs for free movement in their respective bores. Valves and plugs, when dry, must fall from their own weight in their respective bores.
- 4. On a C6 transmission, inspect the separator plate screen for obstructions. The screen must be clean and free of foreign material. If contaminated, remove it from separator plate, clean in a suitable solvent, and thoroughly blow clean with compressed air.
- Roll the manual valve on a flat surface to check for bent condition.

### Intermediate Servo

### C6

- Inspect the servo bore for cracks and the servo piston for damage, and the piston bore and the servo piston stem for scores. Check fluid passages for obstructions. Replace damaged seals.
- Check the servo spring and servo band strut(s) for distortion.
- Inspect the cover seal and gasket cover sealing surface for damage.

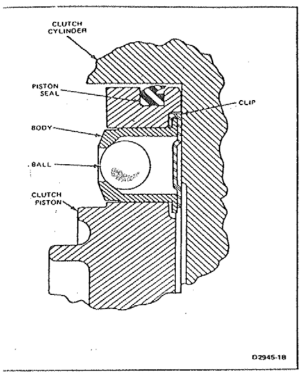
### Governor

- Inspect the governor valves and bores for scores. Minor scores may be removed from the valves with crocus cloth. Replace the governor if the valves or body is deeply scored.
- Check for free movement of the valves in the bores. The valves should slide freely of their own weight in the bores when dry. Inspect fluid passages in the valve body and counterweight for obstructions. All fluid passages must be clean.
- Inspect the mating surfaces of the governor body and governor distributor (C6) for burrs and distortion. Mating surfaces must be smooth and flat.
- Check the mating surface of the governor valve and the counterweight on Automatic Overdrive transmission for burs or scratches.

### Front Pump

- Inspect the mating surfaces of the pump body and case for burrs.
- Inspect the drive and driven gear bearing surface for scores and check gear teeth for burrs.
- Inspect the front pump seal for cuts or nicks, and the pump bushing for scoring.
- 4. Check the fluid passages for obstructions.
- If any parts are found damaged or worn, replace the pump as a unit. Minor burs and scores may be removed with crocus cloth.
- On a C6 and AOD transmission, check the large seal ring groove of the pump body for damage. Check the gasket mating surface of the pump body for damage.





3. 29 Clutch Piston Check Ball

### leverse-High Clutch-C6-Reverse Clutch-

- Inspect the drum band surface, the bushing, and thrust surfaces for scores. Minor scores may be removed with crocus cloth. Badly scored parts must be replaced.
- Inspect the clutch piston bore and the piston inner and outer bearing surfaces for scores. Check the air bleed ball valve in the clutch piston for free movement, Check the orifice to make sure it is not plugged.
- Check the fluid passages for obstructions. All fluid passages must be clean and free of obstructions.
- Inspect the clutch plates for wear, scoring, and fit on the clutch hub serrations. Replace all plates that are badly scored, worn, or do not fit freely in the hub serrations.
- Inspect the clutch pressure plate for scores on the clutch plate bearing surface. Check the clutch release spring(s) for distortion.
- The clutch piston has a check ball similar to Fig. 29. Inspect the check ball for freedom of movement and proper seating.

### orward Clutch

Inspect the clutch cylinder thrust surfaces, piston bore, and clutch plate serrations for scores or burrs. Minor scores or burrs may be removed with crocus cloth. Replace the clutch cylinder if it is badly scored or damaged.

- Check the fluid passage in the clutch cylinder for obstructions. Clean out all fluid passages. Inspect the clutch piston for scores and replace if necessary. Inspect the piston check ball for freedom of movement and proper seating (Fig. 29).
- Check the clutch release spring (C6 only) for distortion and cracks. Replace the spring if distorted or cracked.
- Inspect the composition clutch plates, steel clutch plates, and clutch pressure plate for worn or scored bearing surfaces. Replace all parts that are deeply scored.
- Check the clutch hub thrust surfaces for scores and the clutch hub splines for wear.
- Check the splines on the stator support for wear. Inspect the bushing in the stator support for scores. Check the input shaft (C6) for damaged or worn splines. Replace shaft if the splines are excessively worn.

### Direct Clutch Piston Check Ball Leakage Procedure

Direct clutch piston check ball—Inspect the piston check ball for freedom of movement. Improper seating of check ball will cause leakage. Leakage can be detected by turning the piston upside down (flat side of piston facing you) allowing the check ball to seat in the piston. Pour a small quantity of solvent over the check ball. If solvent drips past the check ball, replace the piston.

### Low-Reverse Clutch-C6

- Inspect the clutch cylinder piston bore and clutch plate serrations for scores or burrs. Minor scores or burrs may be removed with crocus cloth. Replace the case if it is badly scored or damaged.
- Check the fluid passage in the case for obstructions (Fig. 16). Clean out all fluid passages. Inspect the clutch piston for scores and replace if necessary.
- Check the piston return springs for distortion. Check the piston return spring retainer for flatness.
- Inspect the composition clutch plates, steel clutch plates and clutch pressure plate for worn or scored bearing surfaces. Replace all parts that are deeply scored.
- 5. Check the clutch hub splines.

### Planetary One-Way Clutch

 Inspect the intermediate outer and inner races for scores or damaged surface areas where rollers contact the races.

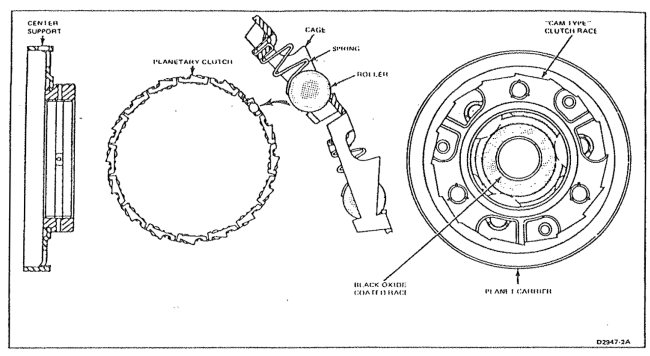


FIG. 30 Roller Type Planetary Clutch, Carrier and Center Support-

### Converter and Fluid Cooler

When internal wear or damage has occurred in the transmission, metal particles, clutch plate material, or band material may have been carried into the converter and oil cooler. These contaminants are a major cause of recurring transmission troubles and MUST be removed from the system before the transmission is put back into service.

Whenever a transmission has been disassembled to replace worn or damaged parts or because the valve body sticks from foreign material, the converter and oil cooler MUST be cleaned by using the Rotunda torque Converter Cleaner (model 014-00028) or equivalent. Under NO circumstances should an attempt be made to clean converters by hand agitation with solvent.

### Converter End Play and One Way Clutch Check

The Tools T76L-7902-C and T77L-7902-R shown in Fig. 31 are used to check the converter one-way clutch.

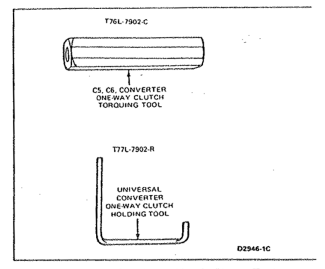


FIG. 31 Converter One Way Clutch Check Tools



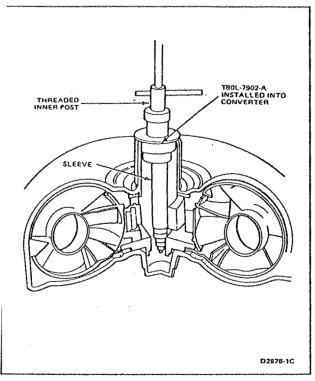


FIG. 32 End Play Checking Tool Installed

### **End Play Check**

- Insert Tool T80L-7902-A into the converter pump drive hub until it bottoms (Fig. 32).
- Expand the sleeve in the turbine spline by tightening the threaded inner post, (Fig. 32), until the tool is securely locked into the spline.
- Attach a dial indicator (with bracketry) TOOL-4201-C to the tool (Fig. 33). Position the indicator button on the converter pump drive hub, and set the dial face at 0 (zero).
- 4. Lift the tool upward as far as it will go and note the indicator reading. The indicator reading is the total end play which the turbine and stator share. Replace the converter unit if the total end play exceeds the limits. End play specifications are listed at the end in the specifications section of this Section.
- Loosen the threaded inner post to free the tool, and then remove the tool from the converter.

### Converter One-Way Clutch Check

- Insert the one way clutch holding Tool T77L-7902-R (Fig. 34), in one of the grooves in the stator thrust washer.
- Insert the one way clutch torquing Tool, (T77L-7902-B) in the converter pump drive hub so as to engage the one way clutch inner race, (Fig. 34).

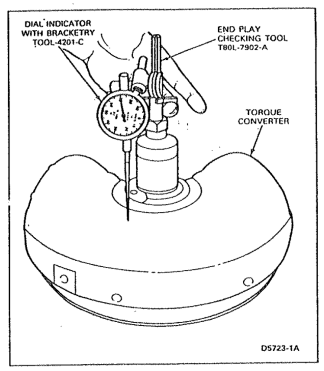


FIG. 33 Checking Stator and Turbine End Play

- 3. Attach a torque wrench to the one way clutch torquing tool. With the one way clutch holding tool held stationary, turn the torque wrench counterclockwise. The converter one way clutch should lockup and hold a 14 N·m (10 ft-lbs) force. The converter one way clutch should rotate freely in a clockwise direction. Try the clutch for lockup and hold in at least five different locations around the converter.
- If the clutch fails to lock up and hold at 14 N·m (10 ft-lbs) torque, replace the converter unit.

### Stator to Impeller Interference Check

- Position the front pump assembly on a bench with the spline end of the stator shaft pointing up (Fig. 36)
- Mount a converter on the pump with the splines on the one-way clutch inner race engaging the mating splines of the stator support. The converter hub will then engage the pump drive gear.
- Hold the pump stationary and try to rotate the converter counterclockwise. The converter should rotate freely without any signs of interference or scraping within the converter assembly.
- If there is an indication of scraping, the trailing edges of the stator blades may be interfering with the leading edges of the impeller blades. In such cases; replace the converter.

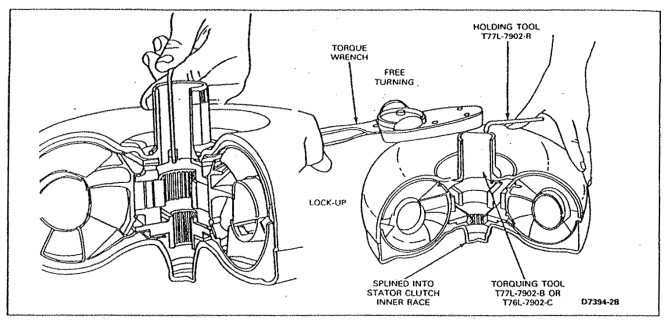


FIG. 34 Checking Converter One-Way Clutch

### Stator to Turbine Interference Check-C6

- Position the converter on the bench front side down.
- Install a front pump assembly to engage the mating splines of the stator support and stator, and pump drive gear lugs.
- Install the input shaft, engaging the splines with the turbine hub (Fig. 37).
- Hold the pump stationary and attempt to rotate the turbine with the input shaft. The turbine should rotate freely in both directions without any signs of interference or scraping noise.
- If interference exists, the stator front thrust washer may be worn, allowing the stator to hit the turbine.
   In such cases, the converter must be replaced.

Check the converter crankshaft pilot for nicks or damaged surfaces that could cause interference when installing the converter into the crankshaft. Check the converter front pump drive hub for nicks or sharp edges that would damage the pump seal

### **Pinion Carriers**

**C**6

Individual parts of the planet carriers are not serviceable.

- Check the pins and shafts in the planet assemblies for loose fit and/or complete disengagement. Use a new planet assembly if either condition exists. Before installing a planet assembly, the shaft retaining pins should be checked for adequate staking. If necessary, restake the pins before installation. When restaking, the retaining pins must not be driven into the carrier any further than 1.01mm (0.040 inch) below the surface of the carrier.
- Inspect the pinion gears for damaged or excessively worn teeth.
- Check for free rotation of the pinion gears.



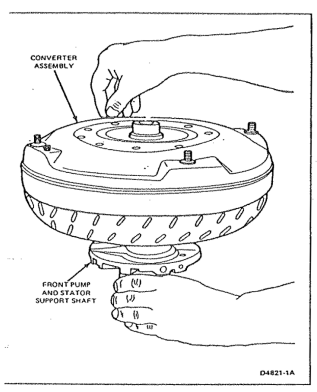
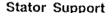


FIG. 36 Stator to Impeller Interference Check



C6..

- Inspect the stator support splines for burrs and wear.
- Check the oil ring grooves in the stator support for nicks, burrs or damaged edges.
- Check the front and rear bushings of the stator support for wear or scoring.

### Case

Inspect the case for cracks and stripped threads. Inspect the gasket surfaces and mating surfaces for burrs. Check the vent for obstructions, and check all fluid passages for obstructions and leakage (Figs. 15, 16 and 17).

Inspect the case bushing for scores. Check all parking linkage parts for wear or damage.

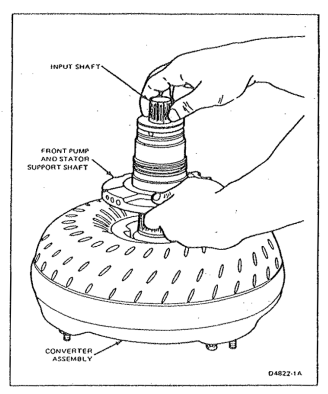


FIG. 37 Stator to Turbine Interference Check-C6

If a transmission case thread is damaged, service kits may be purchased from local jobbers. To repair a damaged thread, the following procedures should be carefully followed.

- Drill out the damaged threads using the same drill size as the thread outside diameter. For example, use a 5/16 inch drill for a 5/16-18 thread.
- Select the proper special tap and tap the drilled hole. The tap is marked for the size of the thread being repaired. Thus, the special tap marked 5/16-18 will not cut the same thread as a standard 5/16-18 tap. The tap cuts a thread large enough to accommodate the insert, and after the insert is installed, the original thread size (5/16-18) is restored.
- 3. Select the proper coil inserting tool. These tools are marked with the thread size being repaired. Place the insert on the tool and adjust the sleeve to the length of the insert being used. Press the insert against the face of the tapped hole. Turn the tool clockwise and wind the insert into the hole until the insert is 1/2 turn below the face.
- Working through the insert, bend the insert tang straight up and down until it breaks off at the notch.
- 5. Improperly installed inserts can be removed with the extractor tool. Place the extractor tool in the insert with the blade resting against the top coil 1/ 4 to 1/2 turn away from the end of the coil. Tap the tool sharply with a hammer until the blade cuts into the insert. Exert downward pressure on the tool and turn counterclockwise until the insert is removed.



### **SPECIFICATIONS**

### **VACUUM DIAPHRAGM ASSEMBLY SPECIFICATION**

pe country and the country to the co	<u> </u>		Throttle Valve Rod #			
Transmission Type	Disphragm Type	Diaphragm Part No.	Identification	Part No. (7A380)	Length	Identification
para and a second of the secon	HAD	D7AP-7A337-AA	Part No. Stamped	C4AP-A	1.677-1.667	No Color Purple Daub
	SAD	D70P-7A377-BA	1 Green Stripe	D1AF-BA D3AF-DA	1.727-1.717 1.611-1.601	Yellow Daub
C6	SAD	D4TP-7A377-BA	1 Black Stripe	D3AP-EA	1.644-1.634	Blue Daub
	SAD	D5AP-7A377-AA	1 Purple Stripe	D3AP-FA D3AP-GA D8AP-AA	1.660-1.650 1.710-1.700 1.694-1.684	Green Daub White Daub Brown Daub

# Selective fit rods

SAD - Single Area Diaphragm

S-SAD — Super Single Area Diaphragm HAD — High Altitude Diaphragm

CD2948-2E

### AUTOMATIC TRANSMISSION REFILL CAPACITY — C5, C6 AND AOD AUTOMATIC TRANSMISSION

AUTOMATIC TRANSMISSION	Service Control of the Control of th		Approx	Approximate Refill Capacity①		
	Transmission Type	Engine	U.S. Quarts	Imperial Quarts	Liters	
para pagaha anda angan dada 1954 (1954 pagaha pagaha nagala nagaha nagaha nagaha na naga ga pagaman atau naga a	C6②	4.9L (300 CID) I-6	11-3/4	9.4	11.2	
ay pay yayaya ay	**************************************					

①Approximate dry capacity, includes cooler and lines. Fluid level indicator should be used to determine actual fluid requirements and fluid specifications. Check level at normal operating temperature. DO NOT OVERFILL

### TORQUE-CONVERTER END-PLAY

	Converter End-Play				
Transmission Model	New or Rebuilt Converter		Used Converter		
Model	mm	Inch	mm	Inch	
C6	0.533 Max.	0.021 Max.	1,01 Max.	0.040 Max.	



### SPECIAL SERVICE TOOLS

Tool-4201-C	Dial Indicator with Bracketry		
1001-4201-0	Dial Indicator with Bracketry		
Tool-7000-DD	Rubber Tip For Air Nozzle		
Tool-7000-DE	Air Nozzle Assembly		
T82L-7006-A	Air Pressure Check Plate		
T82P-7006-C	Cap Screws for Air Pressure Check Plate		
T76L-7902-C	Converter Clutch Torquing Tool		
T77L-7902-R	Converter Clutch Holding Tool		
T77L-7902-B	Converter Clutch Torquing Tool		
T80L-7902-A	Torque Converter End Play Checking Tool		
T83L-7902-A	Converter Checking Tool Kit		
T83L-7902-A1	Torque Adapter Turning Tool		
T83L-7902-A2	Pilot Guide		
T83L-7902-A3	Holding Fixture		
T80L-77030-B	Servo Piston Remover		
**************************************			

### **ROTUNDA EQUIPMENT**

Model	Description  Torque Converter Cleaner	
014-00028		
021-00054	Torque Converter Leak Tester	
014-00737	Automatic Transmission Tester	
021-00014	Vacuum Tester	
059-00008	Vacuum and Pressure Tester	

CD4825-1E

### Chapter - 9b

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The C6 transmission is a three speed unit Capable of providing automatic upshifts and downshifts through the three forward gear ratios. The transmission Is also capable of providing manual selection of first and second gears.

Fig. 1 shows the location of the converter, front pump, clutches, gear train and most of the Internal parts used in the C6 transmission. The identification tag (Fig. 2), is attached to the intermediate servo lower front cover bolt. The first line On the tag shows the transmission model prefix and suffix. A number appearing after the suffix indicates that the internal parts in the transmission have been changed after initial production start-up. For example, a PGD-BN model transmission that has been changed internally would read PGD-BN1. Both transmissions are basically the same, but some service parts in the PGN-BN transmission are slightly different than the PGD-BN1 transmission. Therefore, it is important that the codes on the transmission identification tag be checked when ordering parts or making inquiries about the transmission.

The hydraulic control system schematic is shown in Fig. 3. The converter housing and the fixed splines which engage the splined outside diameter of the low-reverse clutch steel plates, are both cast integrally into the case.

Only one (intermediate) band is used in the C6 transmission. This along with the forward clutch is used to obtain intermediate gear.

### tepair **Fransmission**



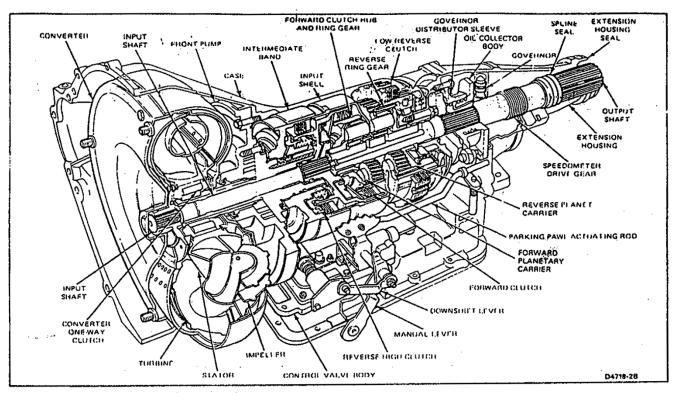


FIG. 1 C6 Automatic Transmission-Sectional

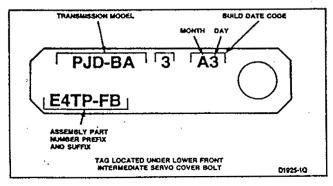


FIG. 2 Identification Tag

### DIAGNOSIS AND TESTING

Refer to Section Transmission Service.

General Automatic

### **ADJUSTMENTS**

The only adjustment on the transmission are the intermediate band

To prevent damage to the transmission and to assure proper band adjustment, it is essential that the tools and procedures described here are used whenever the band is adjusted.

### Intermediate Band Adjustment

- 1. Raise the vehicle on a hoist or jack stands.
- Clean all the dirt from the band adjusting screw. Remove and discard locknut.
- Install a new locknut and tighten the adjusting screw to 14 N·m (10 ft-lbs) torque (Fig. 5).
- 4. Back off the adjusting screw exactly 1-1/2 turns.
- 5. Hold the adjusting screw from turning and tighten the locknut to 48-61 N·m (35-40 ft-lbs).
- 6. Lower the vehicle.



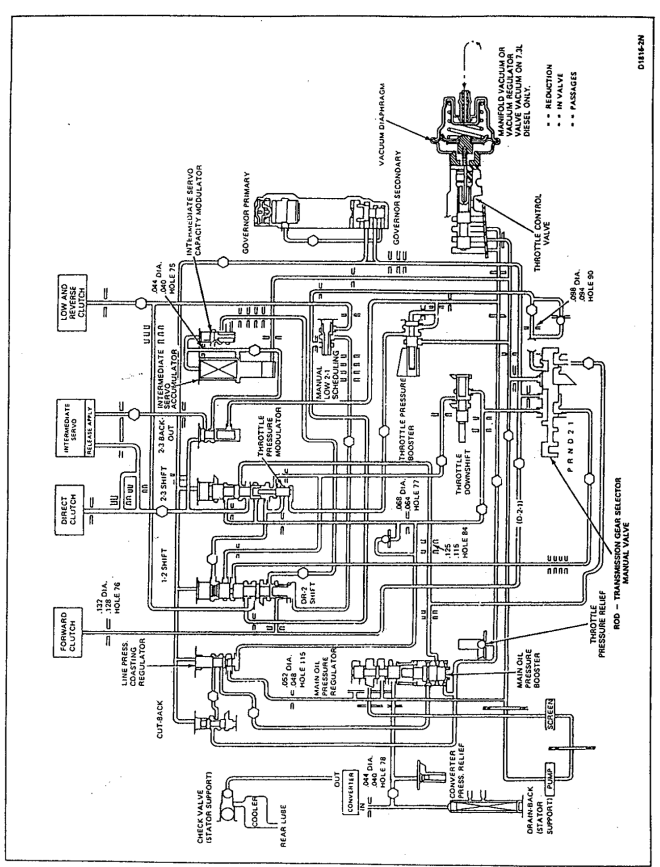


FIG. 3 Hydraulic Control System-C6 Transmission



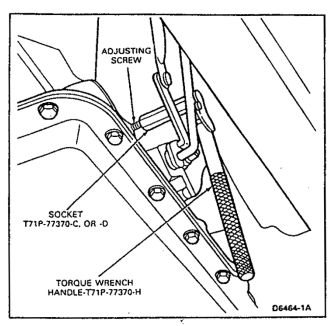


FIG. 5 Adjusting Intermediate Band

### Control Valve Body

Refer to Fig. 17.

### Removal

- 1. Raise the vehicle on a hoist or jack stands.
- Place a drain pan under the transmission and loosen the bolts holding the transmission pan to drain the fluid from the transmission.
- 3. Remove the transmission pan attaching bolts from both sides and the rear to allow the fluid to drain further. Finally, remove the remainder of the attaching bolts. Remove the pan and gasket. Remove and discard the nylon shipping plug from the pan. This plug is used to retain transmission fluid within the transmission during shipment and should be discarded when the oil pan is removed.
- Remove the valve body attaching bolts and remove the valve body from the case.

### Installation

- Position the valve body to the case making sure that the selector and downshift levers are engaged. Install and tighten the attaching bolts to 11-14 N·m (95-125 in.-lbs).
- Clean the transmission pan and gasket surfaces thoroughly.
- Using a new pan gasket, install attaching bolts securing the pan to the transmission case. Tighten the attaching bolts to 10.5-17 N·m (8-12 ft-lbs).
- Lower the vehicle and fill the transmission to the correct level with the specified fluid.

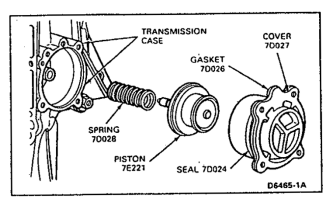


FIG. 10 Intermediate Servo Disassembled—Typical

### Intermediate Servo

(Refer to Fig. 10).

### Removal

- 1. Raise the vehicle on a hoist or stands.
- Remove the bolts that secure the engine rear support to the transmission extension rear support and insulator assembly to the crossmember.
- Remove the two crossmember-to-frame attaching bolts, and the bolts attaching the gussets to the crossmember if so equipped.
- Raise the transmission high enough to remove the weight from the crossmember and remove the crossmember.
- Disconnect the muffler inlet pipe from the exhaust manifolds and allow the pipe to hang.
- Place a drain pan under the servo. Remove the bolts that attach the servo cover to the transmission case.
- 7. Remove the cover, piston, spring and gasket from the case, screwing the band adjusting screw inward as the piston is removed. This places enough tension on the band to keep the struts properly engaged in the band end notches while the piston is removed.
- 8. Apply air pressure to the port in the servo cover to remove the piston and rod.
- Replace the complete piston and rod assembly if the piston or piston sealing lips are damaged, (Fig. 10)
- 10. Remove the seal from the cover.

### Installation

- 1. Dip the new seal in transmission fluid.
- Install a new seal on the cover.
- Coat new gasket with petroleum jelly, and position on the servo cover.
- Dip the piston in transmission fluid and install it in the cover.



### Governor

### Removal

- Remove the extension housing as outlined in this Section.
- Remove the four governor body-to-oil-collector attaching bolts (Fig. 15).
- Remove the governor from the collector body flange.
- Refer to the Disassembly and Assembly Section of this Section for Governor repair operations.

### Installation

- Secure the governor (Fig. 15) to the oil collector flange with the attaching bolts. Tighten the bolts to 10.5-13.5 N·m (90-120 in.-lbs).
- Re-install the extension housing as outlined in this Section.

### DISASSEMBLY AND ASSEMBLY

### **Transmission**

Refer to Fig. 38.

Before removing any of the subassemblies, thoroughly clean the outside of the transmission to prevent dirt from entering the mechanical parts.

During the repair of the subassemblies, certain general instructions which apply to all units of the transmission must be followed. Following these instructions will avoid unnecessary repetition.

Handle all transmission parts carefully to avoid nicking or burring the bearing or mating surfaces. Lubricate all internal parts of the transmission with clean automatic transmission fluid before assembly.

Do not use any other lubricants except on gaskets and thrust washers. These may be coated with petroleum jelly to facilitate assembly. Always use new gaskets and seals when assembling a transmission. Refer to Section 17-01, General Automatic

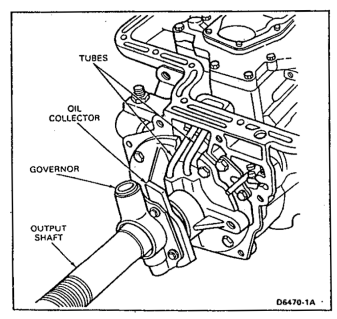


FIG. 15 Governor Installed

Transmission Service for Cleaning and Inspection Procedures.

Tighten all bolts and screws to the recommended torque as outlined in specifications at end of this Section.

### Disassembly

 Remove the converter, and mount the transmission in holding fixture Rotunda Model 014-00106 or equivalent, (Fig. 16).

NOTE: If equipped, remove and discard the nylon shipping plug from the pan. This plug is used to retain transmission fluid within the transmission during shipping. It should be discarded when the oil pan is removed.

- Remove the 17 fluid pan attaching bolts. Remove the pan and gasket.
- Remove the eight valve body attaching bolts. Lift the valve body (Fig. 17) from the transmission case.

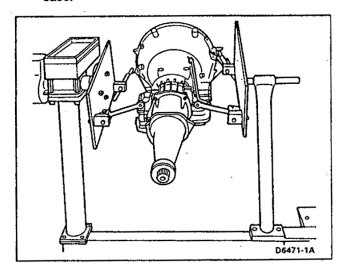


FIG. 16 Transmission Mounted in Holding Fixture

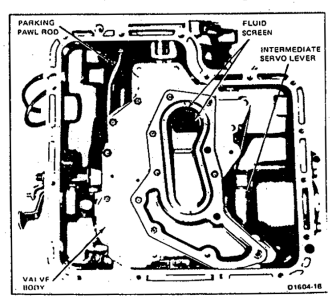


FIG. 17 Transmission With Pan Removed

- Attach a dial indicator TOOL-4201-C or equivalent to the front pump as shown in Fig. 18. Install Extension Housing Seal Replacer T61L-7657-B in the extension housing to center the output shaft.
- Pry the gear train to the rear of the case and at the same time, press the input shaft inward until it bottoms, (Fig. 18). Set the dial indicator to read zero.
- 6. Pry the gear train forward, (Fig. 18), and note the amount of gear train end play on the dial indicator. Record the end play to facilitate assembling the transmission. Remove the dial indicator from the pump and the tool from the extension housing.

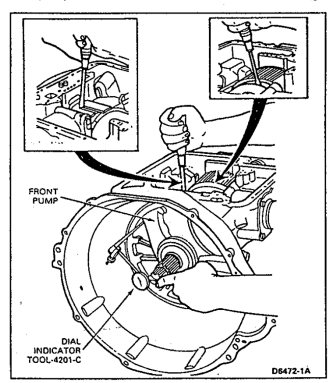


FIG. 18 Checking Gear Train End Play

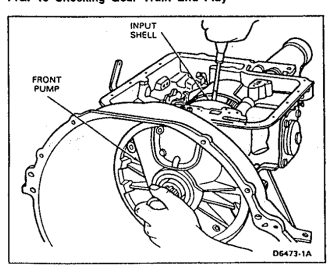


FIG. 19 Removing Front Pump

- Remove the vacuum diaphragm, valve rod and the throttle valve from the bore in the rear of the case. Slip the input shaft out of the front pump.
- Remove the front pump attaching bolts. Pry the gear train forward as shown in Fig. 19 to remove the pump.
- Loosen the band adjustment screw and remove the two struts.
- Rotate the band 90 degrees counterclockwise to align the ends with the slot in the case (Fig. 20). Slide the band off the reverse-high clutch drum.
- 11. Remove the forward part of the gear train as an assembly as shown in Fig. 21.
- Remove the bolts that attach the servo cover to the transmission case.
- Remove the cover, piston, spring and gasket from the case.

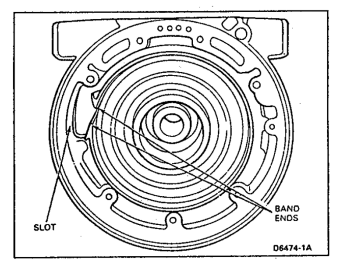


FIG. 20 Removing or Installing Band

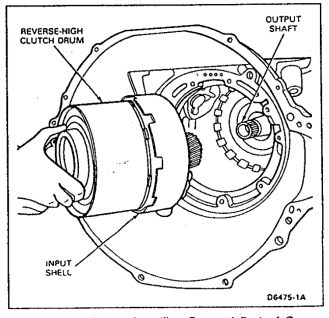


FIG. 21 Removing or Installing Forward Part of Gear Train



- Remove the large snap ring that secures the reverse planet carrier in the low-reverse clutch hub. Lift the thrust washers and planet carrier from the drum.
- 15. Remove the snap ring, (Fig. 22), that secures the reverse ring gear and hub on the output shaft. Slide the ring gear and hub off the shaft. Remove the thrust washer.
- Rotate the low-reverse clutch hub in a clockwise direction and at the same time, withdraw it from the case.
- Remove the reverse clutch snap ring from the case, then remove the clutch discs, plates and pressure plate from the case.
- Remove the extension housing attaching bolts from the case. Remove the extension housing and gasket.
- Slide the output shaft (with governor and oil collector) assembly from the transmission case.
- Remove the distributor sleeve attaching bolts and remove the sleeve, parking pawl gear and the thrust washer.

If the thrust washer is staked in place, use a sharp chisel and cut off the metal from behind the thrust washer. Be sure to clean the rear of the case with air pressure or a suitable solvent to remove any metal particles.

- 21. Remove the one-way clutch inner race attaching bolts from the rear of the case. Remove the inner race and reverse clutch spring retainer assembly from inside of the case.
- 22. Remove the low-reverse clutch piston from the case using TOOL-7000-DE or equivalent as shown in Fig. 23.

### **Assembly**

- Place the transmission case in a holding fixture.
- Tap the low-reverse piston into place in the case with a clean rubber hammer.
- Install the low-reverse clutch spring retainer assembly and retainer assembly in the clutch piston.

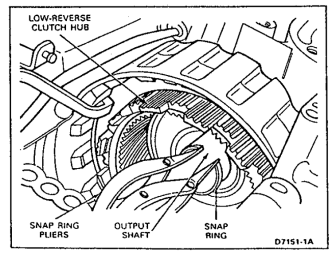


FIG. 22 Removing or Installing Reverse Ring Gear Hub, Snap Ring

- Hold the one-way clutch inner race in position and install the attaching bolts. Tighten bolts to 25-33 N·m (18-25 ft-lbs).
- Place the transmission case on the bench with the front end facing downward.
- Position the parking gear thrust washer and the gear or the case (Fig. 31). Do not re-stake the thrust washer.
- 7 Position the collector and tubes in place on the rear of the case. Install the attaching bolts and tighten to 17-21 N·m (12-16 ft-lbs).
- Install the output shaft, and governor as an assembly.
- Place a new gasket on the rear of the transmission case. Position the extension housing on the case and install the attaching bolts. Tighten the attaching bolts to 34-47 N·m (25-35 ft-lbs).
- 10. Place the transmission case in the holding fixture.
- Coat new gasket with petroleum jelly and position on the servo cover.
- 12. Position the servo spring on the piston rod.
- 13. Insert the servo piston rod in the case, Install the servo cover with the attaching bolts, making sure that the identification tag is in place. Tighten the attaching bolts to 19-27 N·m (14-20 ft-lbs).
- 14. Align the low-reverse clutch hub and one-way clutch with the inner race at the rear of the case. Rotate the low-reverse clutch hub clockwise while applying pressure to seat it on the inner race.
- 15. Install the low-reverse clutch plates, starting with the wave plate next to the piston and following with steel and friction plates alternately. Retain them with petroleum jelly. If new composition plates are being used, soak them in clean transmission fluid, Motorcaft MERCON® Multi-Purpose Automatic Transmission Fluid XT-2QDX or DDX (ESP-M2C166-H), or equivalent for fifteen minutes before installation. Install the pressure plate and the snap ring. Test the operation of the low-reverse clutch by applying air pressure at the clutch pressure apply hole in the case.

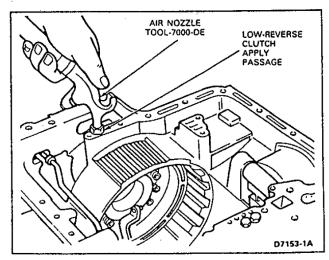


FIG. 23 Removing Low-Reverse Clutch Piston

### Maintenance, Service, and Repair



- Install the reverse planet ring gear thrust washer and the ring gear and hub assembly. Insert the snap ring in the groove on the output shaft.
- Assemble the front and rear thrust washers onto the reverse planet assembly; retain with petroleum jelly. Insert the assembly into the ring gear and install the snap ring.
- 18. Set the reverse-high clutch assembly on the bench, with the front end facing down. Install the thrust washer on the rear end of the reverse-high clutch assembly. Retain the thrust washer with petroleum jelly and insert the splined end of forward clutch into the open end of the reversehigh clutch with splines engaging the direct clutch friction plates (Fig. 38).
- Install the thrust washers and retain them with petroleum jelly, on the front end of the forward planet-ring gear and hub. Insert the ring gear into the forward clutch.
- Install the thrust washer on the front end of the forward planet assembly. Retain the washer with petroleum jelly and insert the assembly into the ring gear. Install the input shell and sun gear assembly.
- Install the reverse-high clutch assembly, forward clutch assembly, forward planet assembly and drive input shell, and sun gear as an assembly into the transmission case.
- Insert the intermediate band into the case around the reverse-high clutch drum. Install the struts and tighten the band adjusting screw sufficiently to retain the band.
- 23. Place a selective thickness bronze thrust washer on the rear shoulder of the stator support and retain it with petroleum jelly. If the end play was not within specification when checked prior to disassembly, replace the washer with one of proper thickness. Refer to specifications at the end of this Section for selective thrust washer thicknesses.

Using two 5/16-inch bolts three inches long, make two alignment studs. Cut the heads from the bolts and grind a taper on the cut end. Temporarily install the two studs opposite each other in the mounting holes of the case. Slide a new gasket onto the studs. Position pump on case, being careful not to damage the large seal on the outside diameter of the pump housing, (removing the aligning studs).

Install six of the seven mounting bolts and tighten to 22-40 N·m (16-30 ft-lbs).

- Adjust the intermediate band as detailed under Adjustments and install the input shaft with the long splined end inserted into the forward clutch assembly.
- 25. Install Tool 4201-C or equivalent at the seventh pump mounting bolt (Fig. 18) and check the transmission end play as in steps 4, 5 and 6 of Disassembly. (See specifications at the end of this Section.) Remove the tool.

Install the seventh pump mounting bolt and tighten to 22-40 N·m (16-30 ft-lbs).

 Install the main control valve body on the case, making sure that the levers engage the valves properly and tighten the attaching bolts to 11-14

- N·m (95-125 in.-lbs). Install the primary throttle valve, rod, and the vacuum diaphragm in the case. Tighten the diaphragm attaching bolt to 17-21 N·m (12-16 ft-lbs).
- 27. Install a new pan gasket and the pan. Tighten the bolts to 10.5-17 N·m (8-12 ft-lbs).
- 28. Install the converter assembly.
- Install the transmission in the vehicle as detailed under Removal and Installation.

### Control Valve Body

### Disassembly

The valve body-to-screen gasket should not be cleaned in a degreaser solvent or any type of detergent solution when disassembling the main control. To clean the gasket, wipe it off with a lint-free cloth.

- Remove the nine screws that attach the screen to the lower valve body (Fig. 24) and remove screen and gasket (Fig. 25).
- Remove the five upper-to-lower valve body and hold-down plate attaching screws. Remove the seven attaching screws from the underside of the lower valve body (Fig. 24).
- Separate the bodies and remove the separator plate and gasket. Be careful not to lose the check valves and springs. Remove and clean the separator plate screen if necessary (Fig. 25).
- Remove the manual valve retaining pin from the upper valve body (Fig. 26).
- Slide the manual valve (Fig. 26) out of the valve body.
- Cover the downshift valve bore with a finger, then working from the underside of the body remove the downshift valve retainer. Remove the spring and downshift valve (Fig. 26).
- 7. Apply hand pressure on the pressure boost valve sleeve end and remove the sleeve retaining clip from the under side of the body. Slowly release hand pressure and remove the sleeve and the pressure boost valve. Remove the two springs, the spring and the main regulator valve from the bore.
- Apply pressure on the throttle boost valve retaining plate and remove the two attaching screws. Slowly release the pressure and remove plate, throttle pressure boost valve and spring, and the manual low 2-1 scheduling valve and spring from the body (Fig. 26).
- Apply pressure on the remaining valve retaining plate and remove the eight attaching screws.
- Hold the valve body so that the plate is facing upward. Slowly release the pressure and remove the plate.
- Remove the spring and the intermediate servo modulator valve (Fig. 26) from the valve body.
- Remove the intermediate servo accumulator valve and springs.
- Remove the 2-3 back-out valve and spring.
- Remove the 2-3 shift valve, spring and the throttle modulator valve and spring.
- Remove the 1-2 shift valve, DR-2 shift valve and the spring from the valve body.



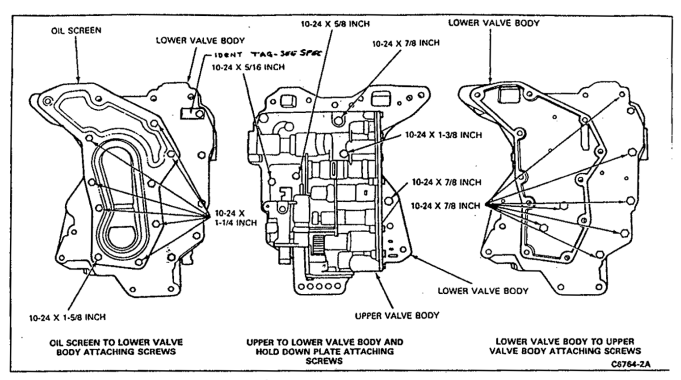


FIG. 24 Control Valve Body and Screen Attaching Screws

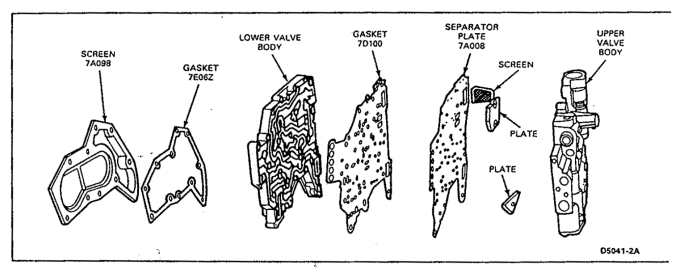


FIG. 25 Upper and Lower Valve Bodies Disassembled

- Remove the line pressure coasting regulator valve, (Fig. 26) from the body.
- Remove the cutback control valve to complete the disassembly of the control valve.

### Assembly

- Place the downshift valve and spring in the valve body. Compress the spring and install the retainer from the underside of the body (Fig. 27).
- Place the valve body on a clean surface with the passage side facing up. Place the converter relief valve spring in its bore (Fig. 27). Coat the converter pressure relief valve with petroleum jelly and place it on top of the spring. Place the 2-3 shift valve check ball in its cavity. Place the throttle pressure
- relief valve spring in its bore (Fig. 27). Coat the throttle pressure relief valve check ball with petroleum jelly and place it on top of the spring Place the reverse clutch check ball in its cavity.
- Install the separator screen in the separator plate it was previously removed. Be sure the scree tabs are flush with the separator plate surface Carefully position the separator plate and negasket on the lower valve body. Place the tw hold-down plates on the separator plate and instathe attaching screws finger tight.
- Place the lower body and plate assembly on the upper valve body (Fig. 24) and install the attaching screws finger tight.



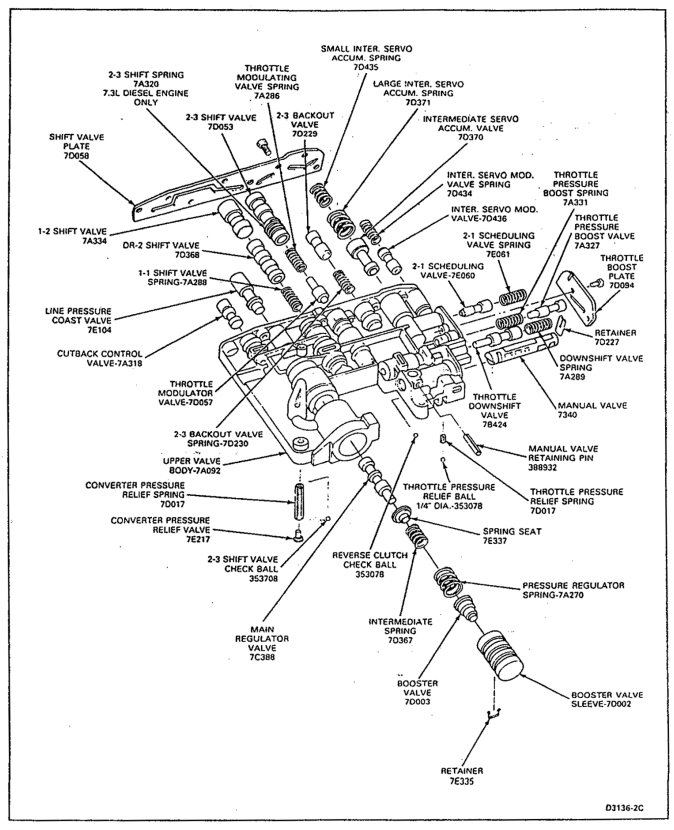


FIG. 26 Upper Valve Body Disassembled



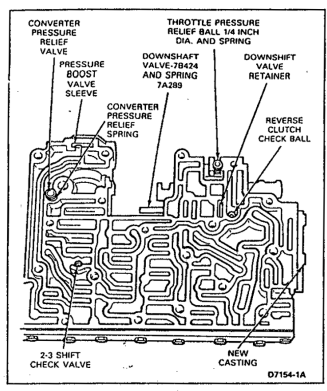


FIG. 27 Downshift Valve and Spring, Converter Pressure Relief Valve, Throttle Pressure Relief Valve Check Ball, and 2-3 Shift Check Valve Locations

- Install the oil screen screws loosely, without the screen, to properly align the upper and lower valve bodies, gasket and separator plate.
- Tighten the two bolts that are covered by the screen to 5.0-6.2 N·m (40-55 in.-lbs).
- Remove the oil screen attaching screws and place the gasket and oil screen in position on the lower valve body. Re-install the screen attaching screws (Fig. 24).
- Tighten all the valve body and screen attaching screws to 5.0-6.2 N·m (40-55 in.-lbs).
- Place the cutback control valve (Fig. 26) and the line pressure coasting regulator valve in the valve body.
- Place the one spring, DR-2 shift valve and the 1-2 shift valve in the body.
- Place the throttle modulator valve and spring and the 2-3 shift valve (and spring on 7.3L Diesel) in the valve body.
- Place the spring and the 2-3 backout valve in the valve body.
- Place the two springs and the intermediate servo accumulator valve in the valve body.
- Place the intermediate servo modulator valve and spring in the body.
- Carefully place the valve retaining plate on the body and secure it with the eight attaching screws. Tighten the two hex washer head screws to 2.5-5.0 N·m (20-45 in-lbs). Tighten the remaining six screws to 2.5-4.5 N·m (20-40 in-lbs).

- Place the throttle pressure boost valve and spring in the valve body. Place the manual low 2-1 scheduling valve and spring in the valve body and install the retaining plate. Tighten the attaching screws to 2.5-5.0 N·m (20-45 in.-lbs).
- 17 Place the spring seat on the stem of the main regulator valve so that the retainer flange is next to the valve shoulder. Place the main regulator valve, spring seat, two springs, pressure boost valve and sleeve in the bore. Apply hand pressure on the end of the pressure boost valve sleeve and install the spring clip retainer in the groove on the under side of the body so that the clip is inserted into the end groove in the sleeve. Be sure that the pressure boost valve sleeve is free in its bore.
- Place the manual valve in the valve body and install the retaining pin in the body.

### Intermediate Servo

(Refer to Fig. 10).

### Disassembly

- Apply air pressure to the port in the servo cover to remove the piston and rod.
- Replace the complete piston and rod assembly if the piston or piston sealing lips are unserviceable or damaged.
- 3. Remove the seal and gasket from the cover.

### **Assembly**

- Dip the new seals in transmission fluid.
- Install new seal and gasket on the cover.
- Dip the piston in transmission fluid, Motorcraft MERCON® Multi-Purpose Automatic Transmission Fluid XT-2-QDX or DDX (ESP-M2C166-H), or equivalent and install it in the cover.

### Governor

### Disassembly

- Remove the governor body attaching bolts and remove the governor.
- Remove and discard the snap ring that secures the governor oil collector body on the output shaft (Fig. 28) and slide the governor off the front of the shaft.
- Remove the seal rings from the oil collector body.

### Assembly

- Carefully install new seal rings on the oil collector body.
- Working from the front end of the output shaft, slide the governor oil collector body into place on the shaft. Install a new snap ring to secure it. Make sure that the snap ring is seated in the groove.
- Position the governor assembly on the oil collector body (Fig. 28) and secure with the attaching screws. Tighten screws to 10.5-13.5 N·m (90-120 in.-lbs).

### Downshift and Manual Linkage

### Disassembly

 Remove the nut and lockwasher that secures the outer downshift lever to the transmission and remove the lever.



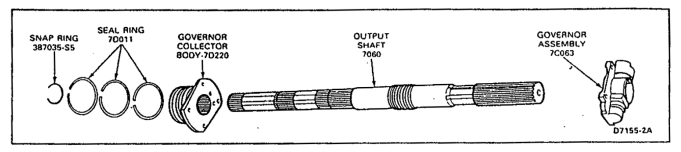


FIG. 28 Output Shaft Disassembled

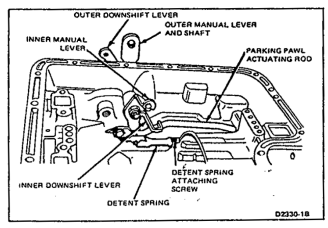


FIG. 29 Downshift and Manual Linkage

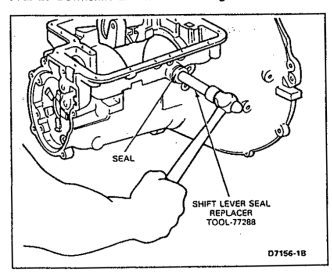


FIG. 30 Installing Manual Lever Seal

- Slide the inner downshift lever assembly out from the inside of the case (Fig. 29). Remove the seal from the recess in the manual lever shaft.
- Remove the C-ring securing the parking pawl actuating rod to the manual lever. Remove the rod from the case.
- Remove the nut securing the inner manual lever to the shaft. Remove the inner lever from the shaft. Slide the outer lever and shaft from the case.

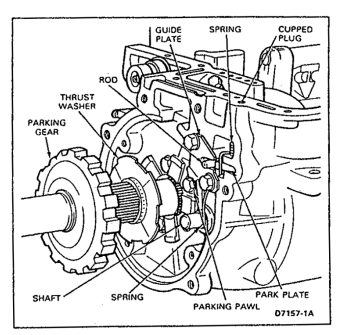


FIG. 31 Parking Pawl Mechanism

 Remove the seal from the case with Tools T59L-100-B, Slide Hammer and T58L-101-B, Puller Attachment, or equivalents.

### Assembly

- Dip the new seal in transmission fluid Motorcraft MERCON® Multi-Purpose Automatic Transmission Fluid XT-2-QDX or DDX (ESP-M2C166-H), or equivalent and install it in the case using TOOL-77288 or equivalent as shown in Fig. 30.
- 2. Slide the outer manual lever and shaft in the transmission case.
- Position the inner lever on the shaft, making sure the leaf spring roller is positioned in the inner manual lever detent. Install the attaching nut. Tighten the nut to 41-54 N·m (30-40 ft-lbs). Install the parking pawl actuating rod and secure it to the inner manual lever with a C-ring.



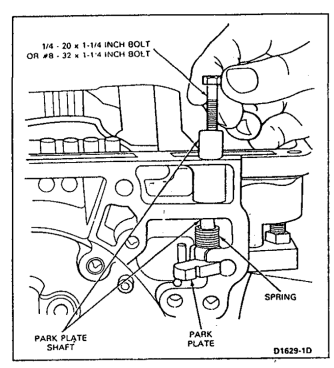


FIG. 32 Removing Park Plate

- Install a new downshift lever seal in the recess of the outer lever shaft. Slide the downshift lever and shaft into position.
- Place the outer downshift lever on the shaft and secure it with a lockwasher and nut. Tighten nut to 17-21 N·m (12-16 ft-lbs).

### Parking Pawl Linkage

### Disassembly

- Remove the bolts securing the parking pawl guide plate to the case (Fig. 31). Remove the plate.
- 2. Remove the spring, parking pawl and shaft from the case.
- Working from the pan mounting surface, drill a 1/8 inch diameter hole through the center of the cupped plug. Pull the plug from the case with a wire hook.
- Unhook the end of the spring from the park plate slot to relieve the tension.
- Thread a 1/4-20 inch or 8-32 x 1-1/4 inch screw (Fig. 32) into the park plate shaft. Pull the shaft from the case with the screw. Remove the spring and park plate.

### **Assembly**

- Position the spring and park plate in the case and install the shaft. Place the end of the spring into the slot of the park plate.
- 2. Install a new cupped plug to retain the shaft.
- Install the parking pawl shaft in the case. Slip the parking pawl and spring into place on the shaft.
- Position the guide plate on the case, making sure that the actuating rod is seated in the slot of the plate. Secure the plate with two bolts and lockwashers. Tighten bolts to 17-21 N·m (12-16 ftlbs).

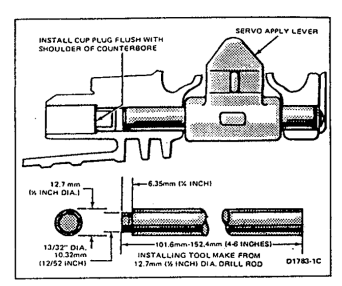


FIG. 33 Servo Apply Lever Installation

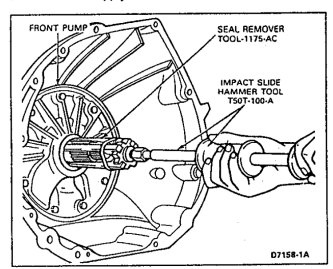


FIG. 34 Removing Front Pump Seal

### Servo Apply Lever

### Disassembly

 Working from inside of the transmission case, carefully drive on the servo apply lever shaft to remove the cup plug. The shaft (Fig. 33) can be withdrawn from the case by hand.

### Assembly

- Hold the servo apply lever in position and install the new shaft.
- Using the fabricated tool shown in Fig. 33, drive the cup plug into position in the case. Be sure the plug is flush with the shoulder of the counterbore. The cup plug may be coated with Threadlock and Sealer, EOAZ-19554-AA (ESE-M4G204-A) or equivalent, before installation.

### Front Pump

The front seal can be replaced after the pump has been installed on the transmission using T50T-100-A and TOOL-1175-AC or equivalent for removal, and



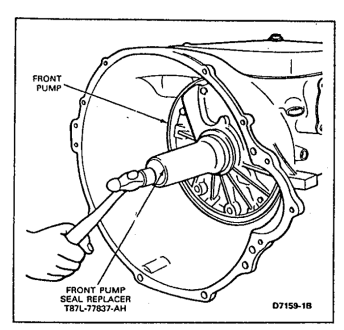


FIG. 35 Installing Front-Pump Seal

T87L-77837-AH or equivalent for installation (Figs. 34 and 35).

### Disassembly

- 1. Remove the two seal rings and the selective thrust washer (Fig. 36).
- Remove the large square-cut seal from the outside diameter of the pump housing.
- Remove the five bolts that secure the stator support to the pump housing. Lift the support from the housing.
- Remove the drive and the driven gear from the housing.
- If the pump housing bushing is worn or damaged, replace it using the handle and Tool T66L-7003-C2 or equivalent shown in Fig. 37.

Place the new bushing in position, making sure the half moon slot in the bushing is on top and in line with the oil lube hole near the seal bore. Press the bushing in 1.52-2.03mm (0.060-0.080 inch) below the front face of the bushing bore. Use Tool T66L-7003-C2 or equivalent and handle to seat the bushing properly. After assembly, the half moon slot must be in past the lube hole to provide proper lubrication.

### Assembly

- Install the drive and driven gears in the pump housing. Each gear has either an identification mark or chamfered teeth on one face. The identification mark or the chamfered surface on each gear must be installed toward the front of the pump housing.
- Position the stator support in the pump housing and install the five attaching bolts. Tighten bolts to 17-21 N·m (12-16 ft-lbs).
- Carefully install two new seal rings on the stator support. Make sure that the ends of the rings are engaged to lock them in place. Install a new square-cut seal on the outside diameter of the pump housing.
- Install the selective thrust washer. Make sure that the correct thickness selective washer is being used to obtain the specified end play. Refer to Specifications at end of this Section.
- Place the pump on the converter, making sure that the drive gear engages the converter hub. Rotate the pump to make sure that the gears rotate freely.

### Reverse-High Clutch

### Disassembly

- Separate the drive train as shown in Fig. 38. Remove the pressure plate snap ring as shown in Fig. 39.
- Remove the pressure plate and the drive and driven (internal and external spline) clutch plates (Fig. 40).
- Install Clutch Spring Compressor, Tool T65L-77515-A (Fig. 41) on the reverse-high clutch drum. Make sure that the legs clear the snap ring enough to remove it. Remove the snap ring and remove the tool.

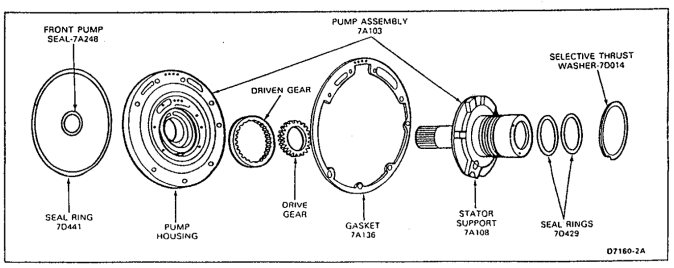


FIG. 36 Front Pump Disassembled



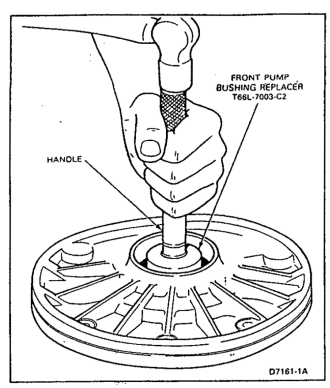


FIG. 37 Replacing Front Pump Housing Bushing

- Remove the spring retainer and the piston return springs.
- Apply air pressure to the piston apply hole in the clutch hub using TOOL-7000-DE or equivalent (Fig. 42) and remove the piston.
- Remove the piston outer seal from the piston and the inner seal from the clutch drum (Fig. 40).
- 7. Remove the front and rear bushings from the clutch drum if they are worn or damaged. To remove the front bushing, use a cape chisel and cut along the bushing seam until the chisel breaks through the bushing wall. Pry the loose ends of the bushing up with an awl and remove the bushing. To remove the rear bushing, use Tool T69L-7D044-B or equivalent shown in Fig. 43, and press the bushing from the drum.

### Assembly

- If the clutch drum bushings were removed, position the drum in a press and press new bushings into the drum with the Tool T69L-7D044-B or equivalent shown in Figs. 43 and 44.
- Dip the new seals in transmission fluid and install one on the drum and one on the piston.
- 3. Install the piston in the clutch drum.
- Position the piston return springs in the piston sockets (Fig. 45). Place the spring retainer on the springs.
- Install Clutch Spring Compressor, Tool T65L-77515-A (Fig. 41) and compress the springs. Make certain that the spring retainer is centered while compressing the springs. Install the snap ring. Before releasing the pressure on the tool, make certain that the snap ring is positioned

- inside of the four snap ring guides on the spring retainer.
- 6. Clutch plate usage varies with each model, refer to the specifications at end of this Section for the number of plates required. Dip the clutch plates in clean transmission fluid. Install the clutch plates alternately starting with a steel drive (internal) plate (Fig. 40). When new composition clutch plates are used, soak the plates in automatic transmission fluid, Motorcraft MERCON® Multi-Purpose Automatic Transmission Fluid XT-2-QDX or DDX (ESP-M2C166-H) or equivalent, for 15 minutes before they are assembled.
- After all clutch plates have been installed, position the pressure plate in the clutch drum. Install the pressure plate (selective) snap ring.
- With a feeler gauge, check the clearance between the pressure plate and snap ring (Fig. 46).
- 9. The pressure plate should be held downward as the clearance is checked. The clearance should be 0.558-0.914mm (0.022-0.036 inch). If the clearance is not within specifications, selective thickness snap rings are available in the following thicknesses: 1.42-1.52mm (0.056-0.060 inch). 1.65-1.75mm (0.065-0.069 inch), 1.87-1.98mm (0.074-0.078 inch), 2.10-2.20mm (0.083-0.087 inch), 2.33-2.43mm (0.092-0.096 inch), 2.79-2.89mm (0.110-0.114 inch) and 3.25-3.35mm (0.128-0.132 inch). Install the correct size snap ring and re-check the clearance.

### Forward Clutch

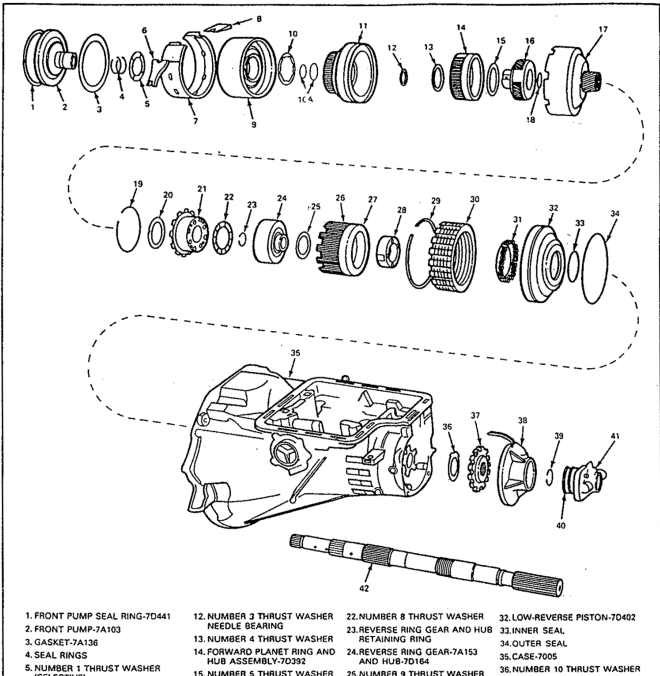
### Disassembly

- Remove the clutch pressure plate snap ring (Fig 47).
- Remove the rear pressure plate, the drive and driven plates, wave plate, and the forward pressure plate from the clutch hub (Fig. 48).
- Remove the snap ring (Fig. 49) that secures the disc spring in the clutch cylinder. Remove the disc spring and steel ring using Tool T65L-77515-A.
- Apply air pressure to the clutch cylinder using TOOL-7000-DE or equivalent (Fig. 50) to remove the piston.
- Remove the seal from the piston and the seal from the clutch hub (Fig. 48).

### Assembly

- Dip two new seals in transmission fluid, Motorcraf MERCON® Multi-Purpose Automatic Transmission Fluid XT-2-QDX or DDX (ESP-M2C166-H) or equivalent. Install the smaller sea on the clutch hub and the lip seal on the clutch piston.
- Install the clutch piston and lip seal with Lip Sea Protector, T77L-77548-A, (Fig. 51).
- Position the installation tool into the forward clutch cylinder, so that the bore of the tool is aligned with the piston bore in the cylinder. Press the piston into the cylinder until it bottoms in the bore. Remove the installation tool.
- 4. Make sure that the steel pressure ring is in the groove on the piston. Position the disc spring ir the cylinder with the dished face downward Install the spring as shown in Fig. 49 so that the





- (SELECTIVE)
- 6. STRUT INTERMEDIATE BRAKE BAND-70029
- 7. INTERMEDIATE BRAKE BAND . ASSEMBLY-70029
- 8. STRUT INTERMEDIATE BRAKE BAND ANCHOR-7D430
- 9. REVERSE-HIGH CLUTCH ASSEMBLY 19. SNAP RING
- 10. NUMBER 2 THRUST WASHER
- 10A. FORWARD CLUTCH SEAL RINGS
- 11. FORWARD CLUTCH ASSEMBLY

- 15. NUMBER 5 THRUST WASHER
- 16. FORWARD PLANET ASSEMBLY 26.LOW-REVERSE CLUTCH HUB 7A298
- 17. INPUT SHELL-70064 AND SUN 27. ONE-WAY CLUTCH-7A089 GEAR ASSEMBLY-70063
- 18. NUMBER 6 THRUST WASHER NEEDLE BEARING
- 20. NUMBER 7 THRUST WASHER
- 21. REVERSE PLANET ASSEMBLY
- 25.NUMBER 9 THRUST WASHER
- 78067
- 28. ONE-WAY CLUTCH INNER RACE 39. SNAP RING 70171
- 29. SNAP RING
- 30.LOW-REVERSE CLUTCH PLATES 42.OUTPUT SHAFT-7060
- 31. LOW-REVERSE PISTON RETURN SPRING AND RETAINER-70406
- 37. PARKING GEAR-7A223
- 38. GOVERNOR DISTRIBUTOR SLEEVE-7C232
- 40. GOVERNOR COLLECTOR-7D220
- 41. GOVERNOR-7C063

D3138-2C

FIG. 38 Drive Train Disassembled—Typical



- pressure ring and spring are in contact. Secure the disc with the retaining snap ring.
- 5. Install the forward pressure plate with the flat side up and the beveled side downward. Dip the clutch plates in clean transmission fluid (Specification Motorcraft MERCON® Multi-Purpose Automatic Transmission Fluid XT-2-QDX or DDX (ESP-M2C166-H) or equivalent). Next, install the wave plate, then a steel plate and a composition driven plate. Install the remaining plates in this sequence (Fig. 48).

Refer to the Specification at end of this Section for the number of plates required. The last plate installed will be the rear pressure plate. Install the snap ring and make certain that it seats fully in the groove.

 With a feeler gauge, check the clearance between the snap ring and the pressure plate (Fig. 52). Downward pressure on the plate should be maintained when making this check. Clearance should be 0.533-1.168mm (0.021-0.046 inch).

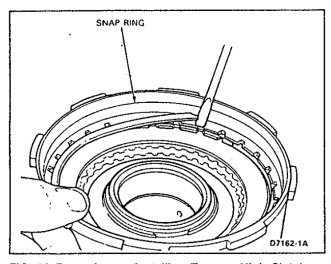


FIG. 39 Removing or Installing Reverse-High Clutch Pressure Plate Snap Ring

7. If the clearance is not within specifications, selective snap rings are available in the following thicknesses: 1.42-1.52mm (0.056-0.060 inch), 1.65-1.75mm (0.065-0.069 inch), 1.87-1.98mm (0.074-0.078 inch), 2.10-2.20mm (0.083-0.087 inch), 2.33-2.43mm (0.092-0.096 inch), 2.79-2,89mm (0.110-0.114 inch) and 3.25-3.35mm (0.128-0.132 inch). Insert the correct size snap ring and recheck the clearance.

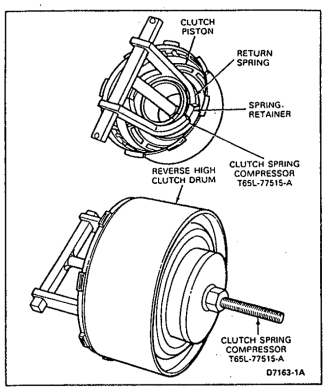


FIG. 41 Removing or Installing Reverse—High Clutch Piston Snap Ring

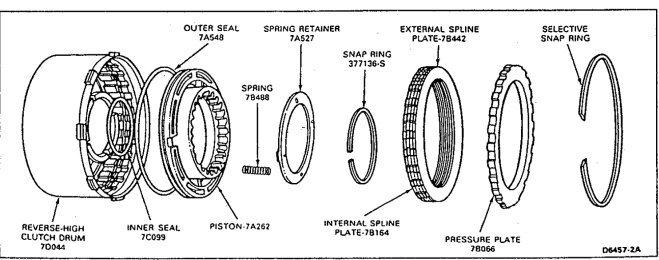


FIG. 40 Reverse-High Clutch Disassembled



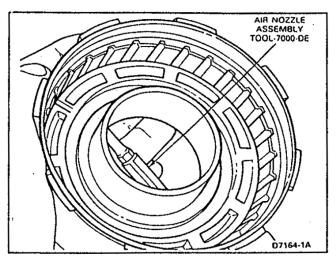


FIG. 42 Removing Reverse-High Clutch Piston

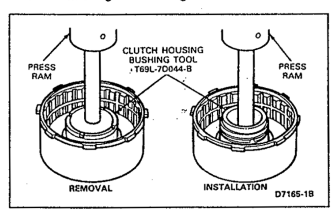


FIG. 43 Replacing Reverse-High Clutch Rear Bushing

### Input Shell and Sun Gear

### Disassembly

- Remove the rear snap ring from the sun gear as shown in Fig. 53.
- 2. Remove the thrust washer wear plate from the input shell and sun gear (Fig. 54).
- Working from inside the input shell remove the sun gear. Remove the snap ring from the gear.

### **Assembly**

- Install the forward snap ring on the forward end (short end) of the sun gear (Fig. 54). Working from inside the input shell, slide the sun gear and snap ring into place making sure that the longer end is at the rear (Fig. 54).
- Place the thrust washer wear plate on the sun gear and install the rear snap ring.

### Output Shaft Hub and Ring Gear

### Disassembly

- Remove the hub snap ring (Fig. 55) from the ring gear.
- 2. Lift the hub from the ring gear.

### Assembly

1. Position the hub in the ring gear.

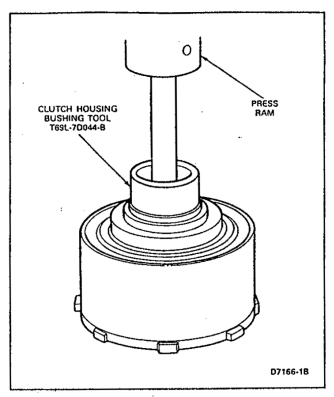


FIG. 44 Installing Reverse-High Clutch Front Bushing

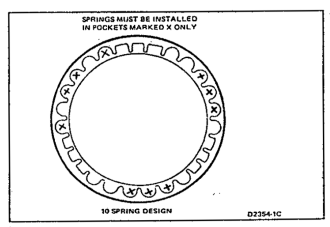


FIG. 45 Reverse-High Clutch Piston Return Spring Locations

Secure the hub with the snap ring. Make certain that the snap ring is fully engaged with the groove.

### One-Way Clutch

### Disassembly

- Remove the snap ring and bushing from the rear of the low-reverse clutch hub (Fig. 56).
- Remove the rollers from the spring assembly and lift the spring assembly from the hub.
- 3. Remove the remaining snap ring from the hub.

### Assembly

 Install a snap ring in the forward snap ring groove of the low-reverse clutch hub.



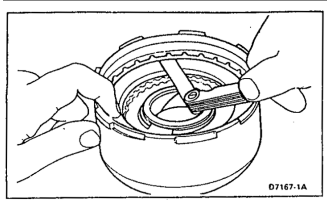


FIG. 46 Checking Reverse-High Clutch Snap Ring Clearance

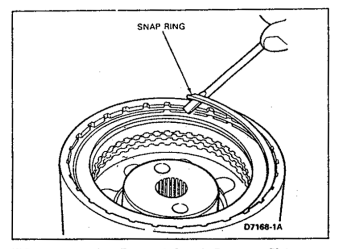


FIG. 47 Removing Forward Clutch Pressure Plate Snap Ring

- Place the low-reverse clutch hub on the bench with the forward end down (Fig. 57).
- Install the one-way clutch spring assembly on top of the snap ring.
- Install a roller into each of the spring assembly compartments (Fig. 56).
- 5. Install the bushing on top of the spring assembly.
- Install the remaining snap ring at the rear of the low-reverse clutch hub to secure the assembly (Fig. 56).

### Low-Reverse Clutch Piston

### Disassembly

 Remove the inner and the outer seal from the lowreverse clutch piston (Fig. 38).

### **Assembly**

- Dip the two new seals in clean transmission fluid, Motorcraft MERCON® Multi-purpose Automatic Transmission Fluid XT-2-QDX or DDX (ESP-M2C166-H) or equivalent.
- 2. Install the seals on the piston.

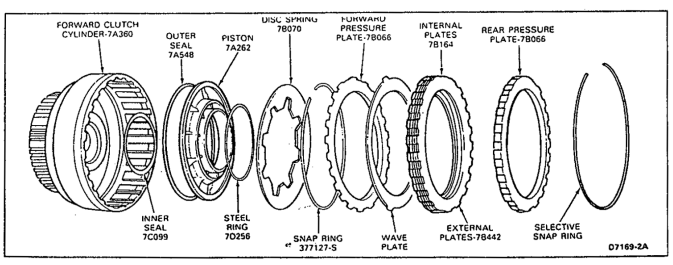


FIG. 48 Forward Clutch Disassembled



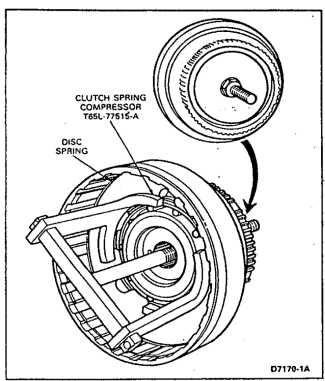


FIG. 49 Removing or Installing Disc Spring

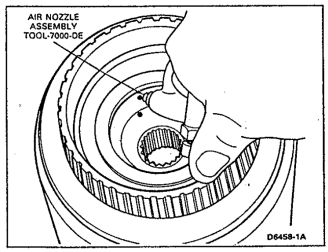


FIG. 50 Removing Forward Clutch Piston

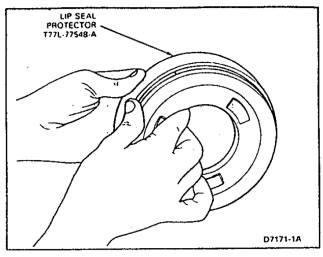


FIG. 51 Installing Forward Clutch Piston and Lip Seal

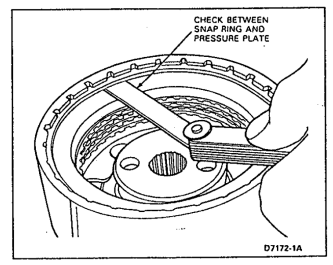


FIG. 52 Checking Forward Clutch Clearance

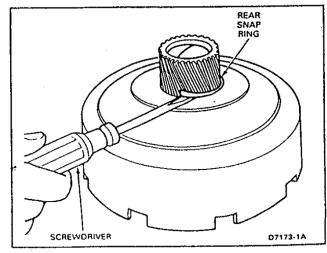


FIG. 53 Removing Sun Gear Snap Ring

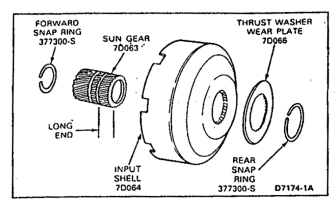


FIG. 54 Input Shell and Sun Gear Disassembled

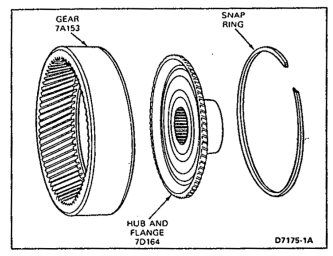


FIG. 55 Output Shaft Hub and Ring Gear

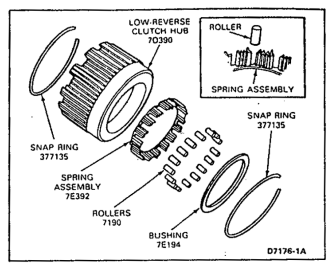


FIG. 56 One-Way Clutch Disassembled

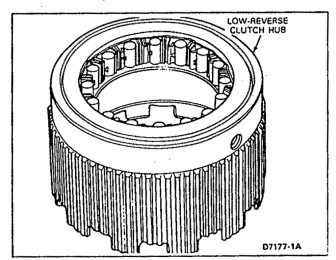


FIG. 57 One-Way Clutch Installed



### **SPECIFICATIONS**

### C6 - TRANSMISSION REFILL CAPACITY

Vehicle	U.S. Quarts	Capacity Imperial Quarts	Liters
	11-3/4	9.4	11.2
_	13-1/2	10.8	12.7

### SELECTIVE THRUST WASHERS (FRONT PUMP SUPPORT)

Identification Color	Thickness		
identification Color	MM	inch	
Blue	1,42-1,52	0.056-0.060	
Natural (White)	1.85-1.95	0.073-0.077	
Red :	2,23-2,33	0.088-0.092	

### TRANSMISSION CLUTCH PLATE USAGE

Transmission			Clearance	
Model	Steel	Friction	мм	Inch
Forward Clutch				
PGD, PJD	4①	4	0.533-1.168	0.021-0.046
High Clutch	•			
PGD, PJD	3	3	0.558-0.914	0.022-0.036
Reverse Clutch				
PJD	-5②	5		
PGD 17.5	4②	4	_	-

①Plus a waved plate (7E457) next to inner pressure plate. ②Plus a waved plate next to the piston.

### **CLUTCH SNAP RINGS**

Part	Thickness		, ,	
Number	MM	Inch	Forward	High
377434	1.52-1.42	0.060-0.056	X	X
377126	1.75-1.62	0.069-0.064		X
377127	1.98-1.87	0.078-0.074	. X	X
377128	2.20-2.10	0.087-0.083		X
377444	2.43-2.33	0.096-0.092	χ	X
386841	2.89-2.79	0.114-0.110	X	
386842	3.35-3.25	0.132-0.128	X	

### CHECKS AND ADJUSTMENTS

Operation	Specification
Transmission End Play	0.203-1.117 mm. (0.008-0.044 inch) (Selective Thrust Washers Available)
Torque Converter End Play	New or rebuilt 0.533 mm. (0.021 inch) max. Used 1.016 mm. (0.040 inch) max. ①
Intermediate Band Adjustment	Remove and discard locknut. Install new locknut. Adjust screw to 14 N-m (10 ft-lbs) torque, then back off 1-1/2 turns. Hold screw and tighten locknut to 54 N-m (40 ft-lbs)
Forward Clutch Pressure Plate-to-Snap Ring Clearance	0.533-1.168 mm. (0.021-0.046 inch)

Operation	Specification
Selection Snap Ring Thickness	1.42-1.52 mm. (0.056-0.060 inch) 1.62-1.75 mm. (0.064-0.069 inch) 1.87-1.98 mm. (0.074-0.078 inch) 2.10-2.20 mm. (0.083-0.087 inch) 2.33-2.43 mm. (0.092-0.096 inch) 2.79-2.89 mm. (0.110-0.114) 3.25-3.35 mm. (0.128-0.132 inch)
Reverse-High Clutch Pressure Plate-to-Snap Ring Clearance	0.558-0.914 mm. (0.022-0.036 inch)
Selective Snap Ring Thickness	1.42-1.52 mm. (0.056-0.060 inch) 1.62-1.75 mm. (0.064-0.069 inch) 1.87-1.98 mm. (0.074-0.078 inch) 2.10-2.20 mm. (0.083-0.087 inch) 2.33-2.43 mm. (0.092-0.097 inch)

To check end play, exert force on checking tool to compress turbine to cover thrust washer wear plate. Set indicator at zero.

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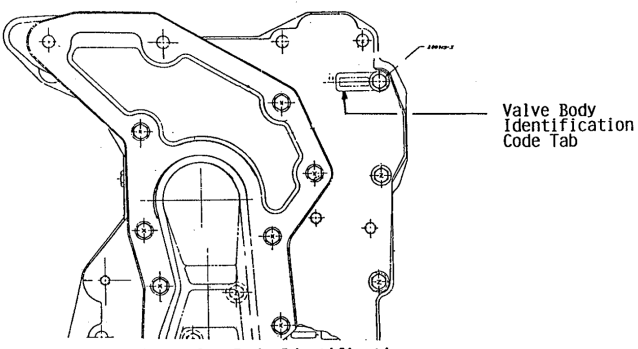


Figure 58 - Valve Body Identification

### Valve Body Identification Codes

2 Speed		3 Spee		
MD	MP	LN	LZ	
ME	MS	LM	MA	
MG	MT	LP	MB	
MF	MU	LT	MC	
MH	MV	LU	M3	
MJ	MW	LY		
MK	MX			
ML	MY			
MM	•			



Notes			



# Drive Axle Service

# Chapter - 10

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Ring Gear Assembly 7	
Main Housing and Pinion Cage Assembly 8	
Nose Reduction Box Assembly - TA267 8	
Planetary Wheelend	
Standard Wheelend	1





### CHECK OIL LEVEL

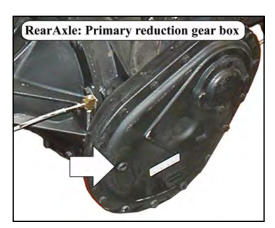
### **AWARNING**

- Make sure the ignition switch is in the "OFF" position.
- 2. Place the transmission shift lever in the Park or Neutral position
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.

### **AWARNING**

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

- 5. Park the vehicle on a level surface.
- 6. Remove the oil level plugs on the primary and secondary reduction gear boxes.
- 7. The oil level should be very close to the bottom of the level plug hole.
- 8. Reinstall the plugs.



Level Plug, Primary Case



Level Plug, Secondary Case

### **CHANGE OIL**

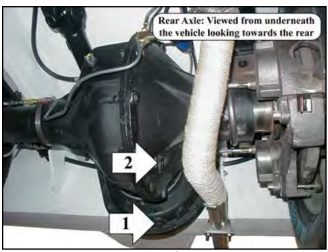
### **AWARNING**

- Make sure the ignition switch is in the "OFF" position.
- 2. Place the transmission shift lever in the Park or Neutral position
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.

### **AWARNING**

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

- 5. Place an oil drain pan underneath the drive axle.
- Remove the drain plugs on the primary (1) and secondary (2) reduction gear boxes.
- 7. Remove the level plugs on the primary and secondary reduction gear boxes.
- 8. Allow all oil to drain from the gear boxes and Install the drain plugs.
- Fill both gear cases with oil up to the bottom of the level plug holes. Refer to Lubrication section for oil specification.
- 10. Install the level plugs.



Drain Plugs



### **DRIVE AXLE SERVICE**

The information on the following pages was provided by the axle manufacturer.

This section covers two drive axle configurations:

- TA268 Primary reduction is ring and pinion gears with planetary gear hubs for secondary reduction. Equipped with drum brakes.
- TA267 Primary reduction is a nose reduction gear box with ring and pinion gear secondary reduction. Equipped with disc brakes.







### DISASSEMBLY

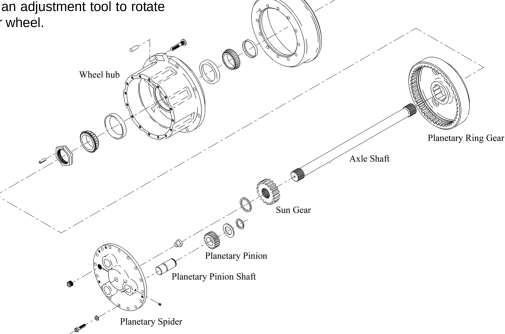
Perform the following prior to disassembly.

- 1 Remove axle from vehicle if required.
- 2. Clean exterior axle surfaces. Steam clean or pressure washer the complete axle assembly after plugging all breathers and vents. Do not direct full pressure at any seals. (input shall, wheel hubs or brakes)
- 3. Drain oil from nose box, axle housing and wheelends.

### Wheelend, Planetary - TA268 Drive Axle

- Match mark the planetary spider and wheel hub prior to disassembly to assure correct alignment during reassembly.
- Remove 16 planetary spider to wheel hub cap screws and washers.
- Install three puller screws in tapped holes of planetary spider. Remove planetary spider assembly.
- 4. Remove snap ring and thrust washer from the ends of the three planetary pinion shafts. Remove the planetary pinions.
- Remove the planetary pinion shaft setscrews from the three pinion shafts. Press each pinion shaft in the direction of the spider mounting flange to remove.
- 6. Remove axle shaft retaining snap ring from the axle shaft. Remove planetary sun gear and axle shaft.
- 7. Support the wheel hub assembly, remove planetary ring gear and wheel bearing adjusting nut.
- 8. Remove the outer wheel bearing cone. Remove the wheel hub and drum assembly. It may be necessary to manually retract the brake shoes to remove the hub and drum. If required, insert a stiff wire through the adjustment slot in the brake backing plate and push the stamped auto adjust spring away from the star wheel while using an adjustment tool to rotate the adjustment bolt star wheel.

- For wheel hub disassembly, remove the wheel hub seal, inner bearing cone, inner bearing cup and outer bearing cup.
- If servicing the DSH brakes, unscrew the capscrew from the auto adjuster pivot.
- 11. Disconnect the short link and long link from the auto adjuster pivot. Remove the two links.
- 12. Remove the green return spring and black return spring from their anchor pins.
- Grasp the leading brake shoe assembly while removing the shoe retaining clip. Lift and rotate the clip until it is disconnected.
- 14. Remove the leading shoe, adjusting lever and adjusting bolt.
- 15. Grasp the trailing brake shoe assembly while removing the two retaining clips. Lift and rotate the clips until disconnected.
- 16. If complete wheel cylinder service is required, disconnect the hydraulic lines from the cylinder, remove the wheel cylinder mounting capscrews and wheel cylinder.



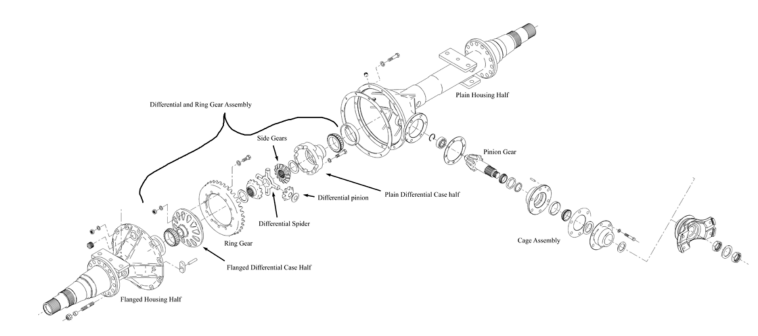


### **Main Housing Disassembly**

Both axle ends, brakes, and nose reduction (if equipped) must be removed before proceeding with this section.

- With nose box, wheel ends, axle shafts and brakes removed; insert a long bar or tube 1 to 1-1/2 inch diameter thru the axle differential section and both axle housings. This will prevent dropping of the differential and bevel ring gear assembly when the case halves are split.
- 2. Remove the eleven capscrews, washers and locknuts securing the two axle housing halves. Remove the plain housing half.
- 3. Remove differential and bevel ring gear assembly. If bearing replacement is required, use a suitable bearing puller to remove the housing half tapered bearing cups from the housing halves.
- 4. Match mark the plain differential case half and flanged differential case half to aid alignment at reassembly.
- Remove the eight differential case capscrews and washers. Separate the plain differential case half from the flanged differential case half.
- 6. Remove the two differential side gears, two side gear

- thrust washers, four differential pinions, four pinion thrust washers and the differential spider.
- 7. If replacement of the bevel ring gear is required, remove the twelve capscrews, washers and locknuts securing the bevel ring gear to the flanged differential case half. Press the bevel ring gear off of the flanged differential case half using a suitable press.
- 8. Remove the bevel pinion and cage assembly and pinion cage gasket from the remaining housing half.
- 9. For bevel pinion gear or bearing replacement, place the bevel pinion and cage assembly in a suitable press and press the bevel pinion from the pinion cage assembly. The outer bearing cone and pinion bearing selective spacer will be pressed free along with the pinion cage assembly.
- Remove the bevel pinion inner roller bearing snap ring. Press the bevel pinion inner roller bearing and inner tapered bearing cone free from the bevel pinion utilizing a suitable press.
- 11. Press tapered bearing cups free from the pinion cage utilizing a suitable press.





### L

### Nose Reduction Box Disassembly - TA267

- Loosen input shaft nut, remove washer and input flange from then input shaft.
- 2. Remove input shaft bearing cap screws, lock washers and bearing cap.
- Remove snap ring from OD of input shaft outboard bearing.
- 4. Remove the fifteen reduction box cover to case capscrews, lock washers and nuts. Remove cover.
- Remove input shaft with outboard bearing and inboard bearing. If bearing replacement is required, remove the outboard bearing snap ring and press both bearings off of the input shaft
- 8. Straighten the lock tabs on driven gear nut lock. Remove outer nut, lock and inner nut.
- 9. Remove driven gear using a gear puller and the 1/2-13 puller holes located in gear web section.
- 10. Remove driven gear thrust washer.
- Remove the six reduction box case to axle locknuts and washers.
- 12. Remove reduction box case.

# PREPARE PARTS FOR ASSEMBLY

### **Cleaning**

- Parts with Rough Finishes Clean parts with a cleaning solvent and brush or hot tank the parts in a weak alkaline solution. Wash hot tanked parts with water to remove the alkaline solution.
- Parts with Machined or Ground Surfaces Clean parts with a cleaning solvent and brush. Remove remaining gasket material using a gasket scraper, taking care to not damage the machined surfaces. Do not clean ground or polished parts with water, steam, alkaline solution, or place in a hot tank.

### **Drying**

- Dry all parts after washing using clean rags or paper towels.
- Corrosion Prevention Apply a light oil film to all parts to be reused and reassembled.

### **Inspection**

It is very important to inspect all parts carefully before the axle is reassembled. Replace all damaged parts.

- All Seals/Gaskets Replace only, do not reuse.
- All Bearings Inspect all bearings, cups and cones for pitting or damage. Replace as required.
- All Castings Inspect for damage or cracking.
   Replace as required. Do not weld.
- Drop/Reduction Gear set Inspect both gears for pitting or damage. Replace as required.
- Bevel Gear Set Inspect pinion and ring gear for pitting or damage. Replace only as a matched set.
- Differential Assembly Inspect differential case thrust washers and thrust washer surfaces for wear or damage. Replace differential case and thrust washers as matched sets only. Inspect differential spider and pinion gears for wear or damage. Replace only in matched sets. Inspect differential side gears for wear or damage. Replace only in matched sets.
- Planetary Wheelend Inspect all gearing for pitting or damage. Replace as required.
- Axle Shafts Inspect both axle shafts for spline wear and evidence of torsional cracking. Mount shafts between centers and check for a maximum of 0.010 inch shaft runout. Replace if wear, cracks or excessive runout observed.



### **ASSEMBLY**

### **Bevel Pinion and Cage Assembly**

- 1. Press inner roller bearing firmly against bevel pinion shoulder and install inner roller bearing snap ring.
- 2. Press inner tapered bearing cone firmly against bevel pinion shoulder.
- 3. Press tapered bearing cups firmly against the pinion cage shoulders.
- Lubricate bearing cups and cones with a light machine oil.
- 5. Insert bevel pinion with inner tapered bearing cone in pinion cage.
- 6. If assembling a TA268; skip to step #9.
- If assembling a TA267; position selective spacer over bevel pinion stem. Press outer tapered bearing cone firmly against the selective spacer. Rotate pinion bearing cage several revolutions to assure good bearing cone to cup contact.
- 8. While the bevel pinion and cage are still positioned in a hydraulic press, apply a 25,000 pound axial load to the bearings. Wrap a string around the 4.23 inch outer diameter of the pinion cage. Apply a pound scale to the string and observe the reading required to rotate the bearing cage. A reading of 2.5 to 7 pounds is required. If the reading is above 7 pounds, disassemble bevel pinion and cage and replace the selective spacer with a thicker selective spacer. If the reading is below 2.5 pounds, disassemble bevel pinion and cage and replace the selective spacer with a thinner spacer. Repeat this procedure until proper scale load is obtained. (If alternate selective thickness spacers are not available, grind stock from the existing spacer to increase preload or cut an additional shim from shim stock and add to the existing spacer to reduce preload). This completes the bevel pinion cage assembly, skip to next section.
- 9. If assembling a TA268; install outer bearing cone, bevel pinion thrust washer and bevel pinion inner nut. Tighten the nut to 350 foot pounds. Using an inch pound torque wrench, check bevel pinion bearing rolling torque. Tighten or loosen the nut to achieve 5-15 inch pound rolling torque. Once rolling torque is correct, install bevel pinion nut lock and bevel pinion outer nut. Tighten outer nut to 350 foot pounds and bend lock tabs of nut lock to secure both inner and outer nuts.

### **Differential and Bevel Ring Gear Assembly**

- Press the bevel ring gear firmly against shoulder of flanged differential case half. Install the twelve capscrews, washers and locknuts securing the bevel ring gear to the flanged differential case half. Tighten the locknuts to 60-75 foot pounds.
- 2. Lubricate the differential pinion gears, pinion thrust washers, side gears, side gear thrust washers, spider, flanged differential case half and plain differential case half using gear lubricant.
- 3. Assemble differential components into the flanged differential case half. Install plain differential case half, aligning with mark on flanged differential case half. Install 4 differential case capscrews and washers equally spaced. Loosely tighten the cap screws and check for free rotation of the differential gearing. If rotation OK, install remaining capscrews and washers and tighten all capscrews to 85-115 foot pounds.
- 4. If differential tapered bearing cones are to be replaced, press new bearings squarely against differential case halves, seating fully.

## Main Housing and Differential and Bevel Ring Gear Assembly

- If the main housing half tapered bearing cups were removed from the housing halves, press new tapered bearing cups squarely into their bores, seating fully against the housing shoulders.
- Lubricate the tapered bearing cups and cones and insert differential and bevel ring gear assembly into the pinion mount housing half(#). Install new housing half gasket on housing half flange after applying sealant to both faces of the gasket.
- Install plain housing half aligning with mating holes in the pinion mount housing half. Install the eleven capscrews, lock washers and nuts. Torque to 65-85 foot pounds.
- 4. Check for free rotation of differential and bevel ring gear. If binding observed, disassemble housing halves, remove differential and ring gear and make certain that both differential tapered bearing cones and cups are fully seated against their respective shoulders.

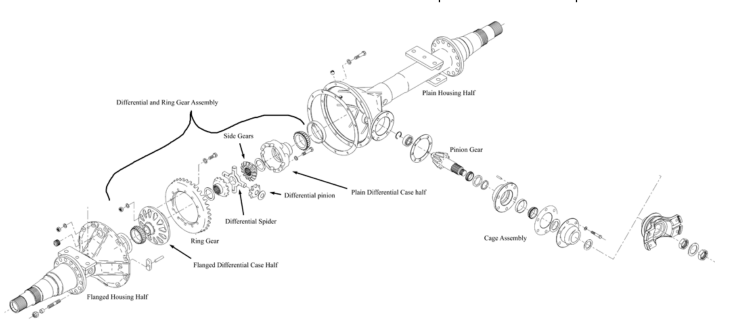


### **Main Housing and Pinion Cage Assembly**

- 1. If assembling a TA267; skip to step #5.
- If assembling a TA268; apply a light film of sealing compound to both sides of the pinion cage gasket. Install the gasket and pinion cage assembly in main housing half bore.
- Press bevel pinion oil seal to bottom of bore in bevel pinion oil seal cover. Apply a 1/8 inch diameter bead of silicone gasket compound to the pinion cage/seal cover mounting surface. Install the cover and seal on the pinion cage.
- Install six pinion cage capscrews and washers.
   Tighten capscrews to 130-165 foot pounds. This completes the main housing and pinion cage assembly, skip to next section.
- If assembling a TA267; apply silicone sealant sealing compound to both sides of the pinion cage gasket. Install the gasket and pinion cage assembly in main housing half bore.

### **Nose Reduction Box Assembly - TA267**

- 1. Press input shaft oil seal to bottom of bore in reduction box case.
- Apply a light film of sealing compound to both sides of the pinion cage gasket. Install gasket on pinion cage.
- Mount reduction box case onto pinion cage. Install six locknuts and washers. Tighten locknuts to 110-145 foot pounds.
- 4. Install the driven gear thrust washer and driven gear.
- Install driven gear inner nut and torque to 350 foot pounds. Install driven gear nut lock and outer driven gear nut. Torque outer nut to 350 foot pounds and bend tabs of nut lock over inner and outer nut.
- 6. Press new input shaft bearings and onto input shaft. Remove the snap ring from OD of the outboard input shaft bearing. Install the outboard input shaft bearing to input shaft snap ring. Install the input shaft and bearings into bore of the reduction box case.
- Apply silicone sealant to mounting face of reduction box case. Install reduction box cover, two reduction box dowels, fifteen reduction box cap screws, fifteen lock washers, and fifteen nuts. Torque nuts to 40-55 foot pounds.
- Install the outboard input shaft bearing OD snap ring. Apply silicone sealant to mating face of input shaft bearing cap and install cap on reduction box cover. Install fout cap capscrews and lockwashers. Torque to 35-50 foot pounds.
- 9. Install input flange, washer, and nut on the input shaft. Torque nut to 200-275 foot pounds.



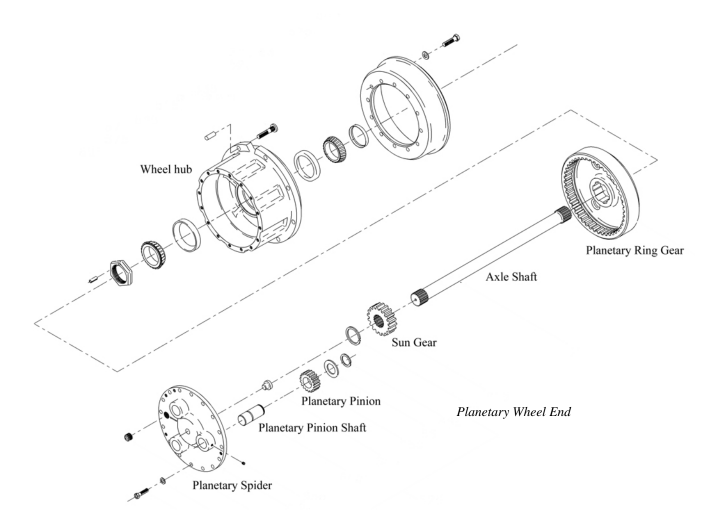


### **Planetary Wheelend**

- Before starting brake reassembly, apply a small quantity of EP-2 grease to the following brake components:
- Adjustment bolt assembly
- Contact points of levers and shoes that ride against each other
- · Push rod ends of the wheel cylinder
- Anchor pins with mating holes and tighten capscrews to 12-16 foot pounds.
- 2. If equipped, install parking brake lever on the trailing shoe and the parking link on the leading shoe.
- 3. Install the two anchor pins in the backing plate holes.
- 4. Position the trailing shoe with the wheel cylinder push rod and anchor pin. Install anchor pin retainer clip by positioning it on the pin and rotating it until it sets flat on the shoe.
- 5. If equipped, install the parking brake cable thru the backing plate and engage the parking brake lever.
- 6. Install the stamped auto adjusting spring on the leading shoe.
- Assemble a star wheel adjustment bolt and shoe spring to the trailing shoe and leading shoe and as the leading shoe is positioned with the wheel cylinder push rod and anchor pin. Install anchor pin retaining clip.
- 8. Install the green return spring onto the leading shoe for the right hand brake and trailing shoe for the left hand brake. Install the black return spring onto the trailing shoe for the right hand brake and leading shoe for the left hand brake.
- Install the short auto adjustment wire to connect the adjuster pivot to the pin near the brake shoe anchor. Install the long auto adjust wire to connect the adjuster pivot to the stamped auto adjust spring. Tighten adjuster pivot bolt.
- 10. Rotate the star wheel on the adjustment bolt to verify easy rotation with a 'click' in one direction and restricted rotation in the other direction.
- 11. If tapered bearing cups were removed from the wheel hub press new inner cup and outer cup to the bottom of their bores. Lubricate and install inner bearing cone. Press wheel hub oil seal into bore flush with wheel hub casting.
- 12. Lubricate spindle seal journal and wheel hub seal lip. Install wheel hub and drum onto the spindle. Lubricate outer bearing cone and install on spindle. Take care to not let the hub and drop before the outer bearing cone is positioned on the spindle.

- 13. Thread the wheel bearing adjustment nut onto the spindle. Tighten nut to 400 foot pounds. Rotate the wheel hub while rapping the hub several times with a 10 pound dead blow mallet, Retighten the nut to 400 foot pounds, rotate the hub and rap the hub again. Retighten, rotate and rap again. Loosen the nut 1/4 of a turn and then retighten to 100 foot pounds for final adjustment.
- 14. Install the planetary ring gear. Note that the pin from the wheel bearing adjustment nut must engage the mating hole on the back side of the planetary ring gear. Index the planetary ring gear to mate with the pin.
- 15. Install axle shaft, sun gear and sun gear retaining ring.
- 16. If the planetary spider was disassembled, install the three planetary pinion shafts from the inside face of the planetary spider. Press the uncoated end of each shaft into the respective spider bore until the standout of each shaft is 1.775 to 1.770 inches from the machined spider face to far end of the pinion shaft.
- 17. If a new planetary pinion shaft was installed, carefully drill a 5/16 inch diameter hole, 1/4 inch deep into the planetary pinion shaft by drilling through the 3/8-16 hole in the planetary spider.
- 18. Clear all chips from the drilled holes and install planetary pinion shaft setscrews in, the three tapped holes. Tighten the setscrews to 30-35 foot pounds.
- Apply lubricant to the bores of planetary pinion gears.
   Install the gears the planetary pinion shafts. Install the planetary pinion thrust washers and snap rings.
- 20. Apply a 1/8 inch bead of silicone sealant to the mounting face of the planetary spider. The bead should be continuous end encircle each of the 16 mounting holes. Install the planetary spider assembly into the wheel hub. Install the sixteen cap screws and washers. Torque the capscrews to 85-115 foot pounds.
- 21. Reattach the brake lines to the wheel cylinders and bleed the brake system.
- 22. Adjust brakes by inserting an adjusting tool through the forward slot in the brake backing plates and engaging the star wheel of the adjuster. Move the tool handle downward to expand the shoes until a resistance to hub/drum rotation is felt. Adjust in the opposite direction until the hub/drum just rotates freely.



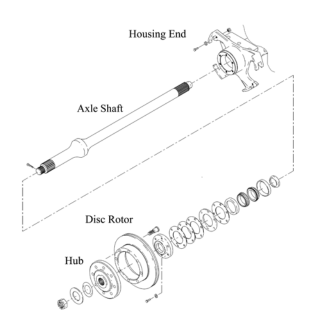




### **Standard Wheelend**

- If inner bearing cup was removed from carrier and tube assembly, press new bearing cup to bottom of bore in carrier and tube assembly.
- If tapered bearing cones were removed from the axle shafts, press new tapered bearing cones onto shafts making certain that the shaft collar is in place and that the bearing cones are seated against the collar. Install the axle shafts into the carrier and tube assembly.
- 3. Assemble axle shaft retainer spacer to end of carrier and tube assembly using three equally spaced cap screws (do not assemble the retainer spacer shims that were removed during disassembly). Lightly tighten the three capscrews until zero axial bearing clearance is obtained. Using a feeler gage, measure the gap between retainer spacer and end of carrier and tube assembly. This measurement will be used to select the correct shim pack using any combination of 0.010 inch shims, 0.005 inch shims, or 0.003 inch shim.
- 4. If a new axle shaft seal is required, press flush with outer surface of the oil seal retainer.
- Remove the retainer spacer and three cap screws.
   Apply sealant to all faces of the shims and assemble to carrier and tube assembly along with the retainer spacer.
- Apply sealant to both faces of retainer gasket and position gasket in the retainer bore. Assemble the seal retainer to carrier and tube assembly and install 6 cap screws and lock washers Tighten capscrews to 35-50 foot pounds.
- 7. If brake disc was removed from brake disc hub reinstall disc to hub and press eight wheel studs to secure the disc to hub.
- Install O-ring into the internal groove in the brake disc hub. Lubricate the 0-ring and the seal journal of the brake disc hub. Install hub assembly onto the axle shaft.
- 9. Install hub retaining washer and retaining nut Torque nut to 350 foot pounds and install cotter pin.
- 10. If service of the brake calipers was not required, go to step 15. If the brake calipers were removed only for pad replacement go to 13.
- 11. Start caliper reassembly by dipping a new piston seal in brake fluid. Assemble the seal into the groove in the caliper housing bore.

- 12. Assemble the piston boot to the piston. Install the piston in the caliper housing bore, pushing it to the bottom of the bore. Seat the piston boot in caliper housing boot bore.
- 13. Prior to pad reassembly, verify that the slide pin inboard and outboard bushings arc in place in the caliper housing. Lubricate the bushings and inboard sleeve with lithium grease. Install the inboard sleeve.
- 14. Install the shoe retainer spring clip to the inboard shoe and lining. Insert the shoe and lining into the caliper with the spring clip positioned in the bore of the piston. Install the outboard shoe and lining
- 15. Position the caliper assembly over the brake rotor and in the slot of the brake reaction plate. Apply lithium grease to the body of the brake slide pins and Loctite 242 to the threaded area of the slide pins. Install the slide pins and tighten to 35 foot pounds.
- 16. Reconnect brake lines to calipers and depress the vehicle brake pedal several times to seat the brake pads. Bleed the brake system and refill the master cylinder.
- 17. To prevent rattling of the outboard shoe, use a 12 inch Channel lock type plier to clinch the ears of the outboard shoe and lining to the caliper housing.





Notes			



# Chapter - 11

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# rake Service

### **ACAUTION**

Hydraulic fluid and components must be kept clean. Thoroughly clean exterior of any hydraulic component before disconnecting hoses or fittings. Perform all maintenance and repairs in a clean environment. Do not use cloth or paper towels to clean components due to possible contamination with lint or other fiber. Failure to follow these guidelines will result in premature failure of hydraulic system components.

### **▲WARNING**

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

### **AWARNING**

- Only use DOT 3 brake fluid from a new sealed container.
- DOT 3 brake fluid is corrosive and will damage paint finishes.
- Dispose of brake fluid in accordance with local state and federal regulations.
- Read and follow all warnings on the brake fluid container.



### FRONT BRAKE

### **Service Limits:**

Brake pad Thickness: 1/16 inches (1.58 mm).

Rotor Thickness: 0.20 inches (5 mm). Rotor runout: 0.005 inches (0.127 mm).

### **AWARNING**

- 1. Make sure the ignition switch is in the "OFF" position, then remove the key.
- Place the shift lever in the "park" or "neutral" position.
- 3. Set the park brake.
- 4. Place blocks under the rear wheels to prevent vehicle movement.

### **AWARNING**

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

### **Inspection**

- 5. Raise the front of the vehicle and support with jack stands.
- 6. Remove the front wheels.
- 7. Measure the distance between the rotor and the brake pad backing plate (all 4 pads, both ends of each pad). If any one of the four brake pads are equal to or less that the service limit then all four pads should be replaced.
- Measure the rotor thickness in three places. If the rotor thickness is less than the service limit then the rotor must be replaced.
- Measure the rotor runout. If the runout exceeds the service limit, then the rotor must be resurfaced. After resurfacing the rotor, measure the rotor thickness. If the rotor thickness is less than the service limit, then the rotor must be replaced.
- 10. Lower the vehicle.
- Rremove the blocks from behind the wheels and test drive the vehicle.

### **AWARNING**

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

### Replace Pads

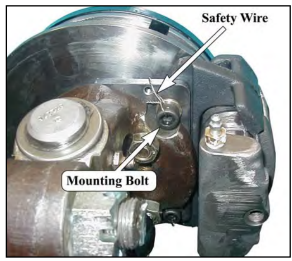
### **AWARNING**

- 1. Make sure the ignition switch is in the "OFF" position, then remove the key.
- Place the shift lever in the "park" or "neutral" position.
- 3. Set the park brake.
- 4. Place blocks under the rear wheels to prevent vehicle movement.

### **AWARNING**

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

- 6. Raise the front of the vehicle and support with jack stands.
- Remove the wheels. Refer to procedure in "Tires and Wheels" section.
- Thoroughly clean the exterior of the brake caliper assemblies.
- Remove the safety wire from the two caliper retaining bolts and discard.



Front Brake Assembly

- 10. Remove the two caliper bolts.
- 11. Slide the brake housing off of the mounting bracket and remove the brake pads.
- Thoroughly clean the sliding surfaces of the bracket and housing.
- Apply an anti-seize lubricant to the machined "V" groove in the brake bracket. Be careful not to apply too much lubricant.
- Assemble the housing and new pads to the bracket and confirm that the housing slides freely with no binding.
- Remove and resurface the rotor to remove all grooves or run out. Refer to the front axle section for information on removing the hub.

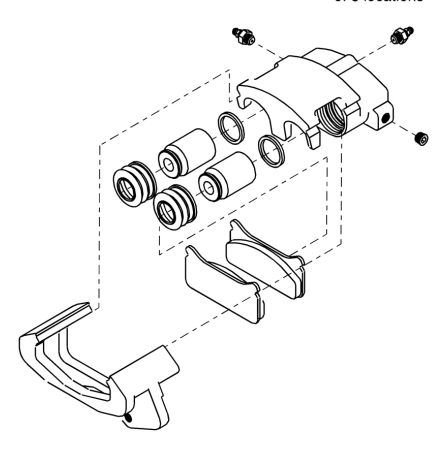
Brakes: MT-030-60-C

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- 16. Measure the thickness of the rotor. If the thickness of the rotor is less than the service limit then the rotor must be replaced. Refer to the front axle section for information on removing/installing the brake rotor.
- Reinstall the rotor and brake assembly. Tighten the brake mounting bolts per torque listed in the Hardware Torque table at the end of this section.
- 18. Bleed the brake system.
- 19. Lower the vehicle.
- Rremove the blocks from behind the wheels and test drive the vehicle.

# Bleeder may be placed in any of 3 locations



### **Rebuild Caliper**

There are no internally serviceable components in the front brake calipers. If there is a problem with the caliper then it must be replaced as an assembly.

Brakes: MT-030-60-C



### REAR BRAKE - AXLE TA267

### **Service Limits:**

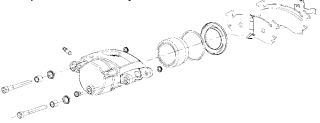
Brake pad Thickness: 1/16" (1.6 mm) Rotor Thickness: 0.826" (21 mm) Rotor runout: 0.005 inches (0.127 mm).

It is recommended that if a wearable component is replaced on one side of a vehicle, the same components should be replaced on the other side of the vehicle.

### **Brake Disassembly:**

### **▲WARNING**

- 1. Make sure the ignition switch is in the "OFF" position, then remove the key.
- Place the shift lever in the "park" or "neutral" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- 1. Remove pad pins.
- 2. Remove caliper from mounting fixture.
- 3. Discard worn stator pads.
- 4. Remove boot and piston from the housing at the same time. Do so by holding the brake against a table surface with the piston facing down and slowly applying air pressure to the inlet port. Once the piston is out of the housing, tilt the piston to one side and pry the boot out of the housing. Discard these pieces only if you are rebuilding.
- 5. Remove the square-ring from the cylinder of the housing.
- 6. Inspect housing bore. It must be clean and rust free. If rust is present, use emery or crocus cloth to remove. The square-ring seals against the piston surface. So small scratches and cavities in the bore wall will not affect sealing performances. However, since the bore guides the piston movement, any cylinder wall imperfection, which causes the piston to catch or wedge in the bore must be taken care of. If the piston cannot be properly guided in the bore, replace the brake
- 7. Clean all ports and mounting surfaces. Wash housing in a solvent to remove any dirt, loose rust, and any petroleum products.
- Inspect bushing in slide mount for signs of wear. Replace as necessary
- Inspect all other parts for unusual wear or rust. Clean or replace as necessary.





### **Inspection**

The brake pads must be removed from the caliper for inspection. Refer to the Brake Disassenbly procedure to remove the pads from the caliper.

Measure the thickness of the brake linings. If the brake lining is equal to or less than the service limit then the linings should be replaced.

Measure the rotor in a minimum of 3 places around the rotor. If any measurement is less than the service limit, then the rotor must be replaced.

Mount a dial indicator and measure the rotor runout on the inside and outside surfaces. If the runout exceeds the service limit, then the rotor must be machined. After machining, confirm that the rotor thickness is not less than the service limit.

### **Brake Assembly**

Important: there may be more parts in a service kit than your brake requires. Check the parts list carefully for the exact quantity.

Note: All parts must be thoroughly cleaned prior to assembly.

- 1. Insert rubber rings and sleeves.
- Lubricate sleeves with a high temperature grease before assembly.
- Lubricate the cylinder of the housing, square-ring, the boot, and piston with brake fluid before reassembly.
- 4. Install the square-ring in the groove in the cylinder bore furthest from the opening.
- 5. Install a boot onto the piston. The small opening of the boot is to be seated in the groove on the front side of the piston. Pull the boot over the full length of the piston and extend the boot beyond the end of the piston about 1/4 inch. Start the boot lip into the cylinder groove. Use a vice or shop press to slowly move the piston into the cylinder until the piston bottoms out. Verify that the boot has properly seated in the cylinder bore groove

### **Installation**

- Slide the brake over the rotor with one pad on each side of rotor.
- Align mounting sleeve holes in caliper with mounting holes in mounting bracket.
- 3. Insert pad pins and torque to 30-40 ft. Lbs.
- 4. Attach brake line using M10 x 1.5 banjo port.
- 5. Bleed the brake system.

Brakes: MT-030-60-C

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### ADJUST PARKING BRAKE

### **AWARNING**

- 1. Make sure the ignition switch is in the "OFF" position, then remove the key.
- 2. Place the shift lever in the "park" or "neutral" position.
- 3. Set the park brake.
- 4. Place blocks under the front or rear wheels to prevent vehicle movement.

### **Primary Adjustment**

- 5. Release the park brake.
- Rotate the knob on the end of the park brake handle until the parking brake holds firm when applied.
- 7. Release the park brake and test drive the vehicle.

### **Secondary Adjustment**

### **▲WARNING**

- Make sure the ignition switch is in the "OFF" position, then remove the key.
- Place the shift lever in the "park" or "neutral" position.
- 3. Set the park brake.
- 4. Place blocks under the front or rear wheels to prevent vehicle movement.
- 5. Release the park brake.
- 6. Turn the primary adjustment until the park brake is as loose as possible.
- 7. Adjust the bellcrank link so that the bellcrank upper arm is 5 degrees past vertical pointing to the rear of the vehicle.
- 8. Adjust the brake cable to remove any remaining freeplay in the linkage.
- 9. Adjust the primary adjustment until the parking brake holds firm when applied.
- 10. Release the park brake and test drive the vehicle.

### **Inspection**

### **Service Limits**

Brake Shoe LiningThickness: 1/16 inch (1.6 mm). Drum Inside Diameter: 9.030 inches 229.36 mm).

Drum Runout: 0.010 inches (0.254 mm).

- Measure the brake shoe lining at the thinnest point on the shoe. If this is 1/16-inch or less then the brake shoe must be replaced.
- If the brake drum is grooved or worn beyond the service limit then the brake drum must be replaced.
- Measure the inside diameter of the brake drum in 3places. If the difference between any of the measurements exceeds 0.010-inches then the brake drum must be replaced.

### **AWARNING**

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



Brakes: MT-030-60-C





### HYDRAULIC SYSTEM

The brake hydraulic system is shared by the steering hydraulic system. Information for both systems are combined into the Hydraulic System section.

### HARDWARE TORQUE

If hardware is not listed here, refer to standard torque values in the appendix.

Description	Foot Pounds	Newton Meters
Brake Mounting Bolts	40	54

Brakes: MT-030-60-C

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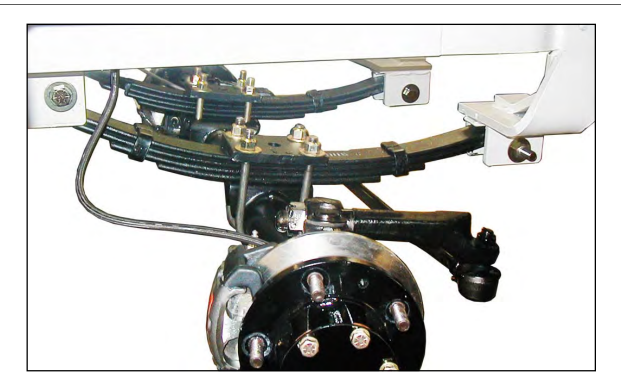
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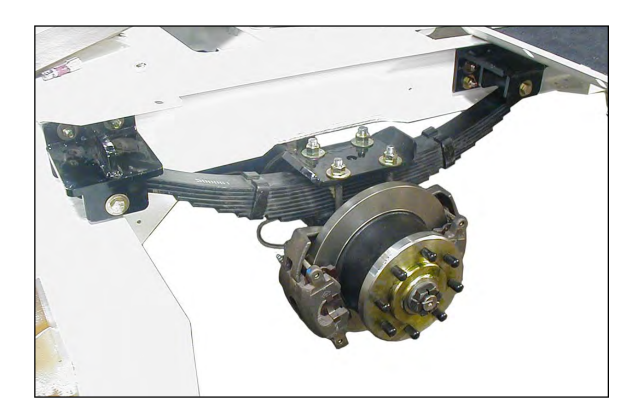
# Suspension



### FRONT SUSPENSION



### **REAR SUSPENSION**





### HARDWARE TORQUE

If hardware is not listed here, refer to standard torque values in the appendix.

Description	Foot Pounds	Newton Meters
Rear Spring U-bolts	100	
Rear Spring, Front Eye	**	
Front Spring, Front Eye	**	_

<sup>\*\* -</sup> Tighten untill the spring hangers or mounting brackets are solid against the spring eye and then loosen the nut 1/4 turn. The spring hangers should be able to swing free with no lateral movement of the spring.

Suspension: MT-030-60-C

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Notes	) <i>:</i>		



# and Wheels

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### TIRE INFLATION

The tire/wheel assemblies for this vehicle are foam filled. Tire inflation is not required.

### TIRE INSPECTION

### **▲WARNING**

- 1. Make sure the start 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 battery connector from the vehicle.
- 6. Check the tire pressure. Refer to *Tire Inflation* section for information on checking the tire pressure.
- 7. Inspect the tire tread depth. Minimum recommended tread depth is 1/16-inch. There are a series of tread depth wear indicators around the circumference of the tire. They will appear as 1/2-inch bands across the tread as the tire approaches its wear limit (see illustration below). Replace the tire if any tread depth indicator can be seen or any part of the tread depth is 1/16-inch or less. Refer to *Replace the Tire* section for information regarding replacing the tire.
- Inspect for uneven tire wear on the front tires.
   Uneven tire wear could be a result of an improperly inflated tire or a misaligned or damaged front end.
- NOTE: Refer to **Tire Inflation** section or **Steering Component Service** section for information on proper tire inflation or front end wheel alignment.

- Inspect the inner and outer side walls for cracks. If any cracks are seen, then the tire should be replaced.
   Refer to *Replace the Tire* section for information regarding replacing the tire.
- 10. Inspect the valve stem for cracks. If any cracks are seen, then the valve stem should be replaced. It is also recommended that the valve stem be replaced whenever the tire is replaced.
- NOTE: Refer to **Replace the Tire** section for information regarding replacing the valve stem.
- Inspect the tread and side walls for debris in the rubber that could lead to a puncture. If any debris is found it should be removed and the tire inspected for a leak.





### TIRE/WHEEL ASSEMBLY

### Remove/Install

### **AWARNING**

- 1. Make sure the start 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 battery connector from the vehicle.

### **AWARNING**

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

- 6. Raise the wheel to be replaced off of the ground and support with jack stands.
- 7. Remove the wheel nuts and remove the wheel.
- 8. Install in reverse order.
- 9. Cross tighten the wheel nuts in two stages as follows:
  - 1st stage to approximately 20 foot pounds (27 newton meters).
  - 2nd stage to torque listed in the Hardware Torque table at the end of this section.
- 10. Reconnect the main positive and negative cables at the batteries.
- 11. Lower the wheel to the ground.
- 12. Remove the blocks from behind the wheels.
- 13. Release the parking brake and test drive the vehicle.

### **AWARNING**

Improper assembly or disassembly of a split rim wheel can result if tire explosion causing severe injury. Refer tire/wheel repair to a qualified tire supplier.

### HARDWARE TORQUE

If hardware is not listed here, refer to standard torque values in the appendix.

Description	Foot Pounds	Newton Meters
Wheel Nut, Front	90-110	122-149
Wheel Nut, Rear	110-120	149-162



Notes	) <i>:</i>		



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### **AWARNING**

- Explosive mixtures of Hydrogen gas are present within battery cells at all times. Do not work with or charge battery in an area where open flames (including gas furnace or water heater pilots), sparks, cigarettes, or any other sources of combustion are present. Always provide ample ventilation in rooms where batteries are being charged. Failure to do so may result in severe bodily injury and/or property damage.
- A battery is a live electrical source. It cannot be disconnected or neutralized. Do not drop any tool or conductive object onto the battery. A conductive object that comes in contact with the battery terminals will initiate a short circuit of the battery. This could cause the battery to explode resulting in severe bodily injury and/or property damage.
- Battery electrolyte is poisonous and dangerous. It contains sulfuric acid. Avoid contact with skin eyes or clothing. Wear rubber gloves and safety glasses while servicing batteries. DO NOT INGEST! This may result in severe bodily injury.

# Service



### **CLEANING**

### **AWARNING**

- Explosive mixtures of Hydrogen gas are present within battery cells at all times. Do not work with or charge battery in an area where open flames (including gas furnace or water heater pilots), sparks, cigarettes, or any other sources of combustion are present. Always provide ample ventilation in rooms where batteries are being charged. Failure to do so may result in severe bodily injury and/or property damage.
- A battery is a live electrical source. It cannot be disconnected or neutralized. Do not drop any tool or conductive object onto the battery. A conductive object that comes in contact with the battery terminals will initiate a short circuit of the battery. This could cause the battery to explode resulting in severe bodily injury and/or property damage.
- Battery electrolyte is poisonous and dangerous. It contains sulfuric acid. Avoid contact with skin eyes or clothing. Wear rubber gloves and safety glasses while servicing batteries. DO NOT INGEST! This may result in severe bodily injury.

### **ACAUTION**

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

### **AWARNING**

- 1. Make sure the start 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 both battery leads from the battery.
- 6. Dry dirt can be readily blown off with low-pressure air or brushed off.
- 7. Wetness or wet dirt on the battery indicates battery acid. Using a nonmetallic brush with flexible bristles, wash the battery off with a strong solution of baking soda and hot water (1 lb. of soda to a gallon of water). Continue until all fizzing stops, which indicates that the acid has been neutralized. Then rinse thoroughly with clear water. DO NOT get any of the solution into the battery cells.
- Using a battery terminal cleaning brush along with the same solution used in the previous step, clean the inside of each battery connector and each battery post.
- Reconnect the battery, remove the blocks from the wheels and test drive.



Typical battery terminal brush available from local automotive parts stores



### **TESTING**

### **AWARNING**

- Explosive mixtures of Hydrogen gas are present within battery cells at all times. Do not work with or charge battery in an area where open flames (including gas furnace or water heater pilots), sparks, cigarettes, or any other sources of combustion are present. Always provide ample ventilation in rooms where batteries are being charged. Failure to do so may result in severe bodily injury and/or property damage.
- A battery is a live electrical source. It cannot be disconnected or neutralized. Do not drop any tool or conductive object onto the battery. A conductive object that comes in contact with the battery terminals will initiate a short circuit of the battery. This could cause the battery to explode resulting in severe bodily injury and/or property damage.
- Battery electrolyte is poisonous and dangerous. It contains sulfuric acid. Avoid contact with skin eyes or clothing. Wear rubber gloves and safety glasses while servicing batteries. DO NOT INGEST! This may result in severe bodily injury.

### **ACAUTION**

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

### **Specific Gravity**

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

This test should only be performed on non-maintenance free batteries. The caps on maintenance free batteries should never be removed. Removing a cap on a maintenance free battery will destroy the seals in the battery and result in premature battery failure.

The specific gravity of a cell is an indication of the actual state of charge of the cell. A fully charged cell should have a reading of 1275 to 1300 (see the illustration to the right). A discharged cell will read 1100. Ideally, all cells in a battery will have the same reading. Any cells in a battery that vary by more than 25-points may be an indication of a bad cell.

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

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

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

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

Compare the specific gravity readings to the highest reading, if the difference between any of the cells is more than 25-points, then the battery should be replaced.



Typical Hydrometer Float



### WATERING

### **AWARNING**

- Explosive mixtures of Hydrogen gas are present within battery cells at all times. Do not work with or charge battery in an area where open flames (including gas furnace or water heater pilots), sparks, cigarettes, or any other sources of combustion are present. Always provide ample ventilation in rooms where batteries are being charged. Failure to do so may result in severe bodily injury and/or property damage.
- A battery is a live electrical source. It cannot be disconnected or neutralized. Do not drop any tool or conductive object onto the battery. A conductive object that comes in contact with the battery terminals will initiate a short circuit of the battery. This could cause the battery to explode resulting in severe bodily injury and/or property damage.
- Battery electrolyte is poisonous and dangerous. It contains sulfuric acid. Avoid contact with skin eyes or clothing. Wear rubber gloves and safety glasses while servicing batteries. DO NOT INGEST! This may result in severe bodily injury.

### 

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

### **AWARNING**

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

### **AWARNING**

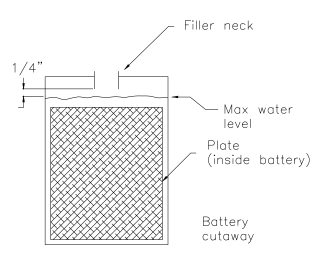
- 1. Make sure the ignitions switch is in the "OFF" position, then remove the key.
- 2. Place shift lever in "park" or "neutral" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.

NOTE: The battery should be fully charged before performing this procedure.

This procedure should only be performed on nonmaintenance free batteries. The caps on maintenance free batteries should never be removed. Removing a cap on a maintenance free battery will destroy the seals in the battery and result in premature battery failure.

- 5. Clean the battery. Refer to *Cleaning* section for information on cleaning the battery.
- Check the electrolyte level in all battery cells. If low, fill to the correct level with distilled water using part number 77-201-00 battery filler, never add additional battery electrolyte to the batteries.
- 7. Reconnect the battery, remove the blocks from the wheels and test drive.





Battery: MT-030-60-C

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### **STORING**

### **Storage**

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

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

Store the vehicle or battery (if removed) in a cool, dry, well ventilated area.

If storing for more than one month, the battery should be charged per the table below.

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

### **Returning to Service**

### **AWARNING**

- 1. Make sure the ignitions switch is in the "OFF" position, then remove the key.
- 2. Place shift lever in "park" or "neutral" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.
- Thoroughly clean the battery and battery compartment. Refer to *Cleaning* in this section for information regarding cleaning the battery.
- 6. Check the electrolyte level and charge the battery. Refer to *Watering* in this section for information regarding checking the electrolyte level.
- 7. Test the battery. Refer to *Testing* section for information on testing the battery.
- 8. The battery is now ready to be put back into service.



### REMOVE/INSTALL

### **AWARNING**

- Explosive mixtures of Hydrogen gas are present within battery cells at all times. Do not work with or charge battery in an area where open flames (including gas furnace or water heater pilots), sparks, cigarettes, or any other sources of combustion are present. Always provide ample ventilation in rooms where batteries are being charged. Failure to do so may result in severe bodily injury and/or property damage.
- A battery is a live electrical source. It cannot be disconnected or neutralized. Do not drop any tool or conductive object onto the battery. A conductive object that comes in contact with the battery terminals will initiate a short circuit of the battery. This could cause the battery to explode resulting in severe bodily injury and/or property damage.
- Battery electrolyte is poisonous and dangerous. It contains sulfuric acid. Avoid contact with skin eyes or clothing. Wear rubber gloves and safety glasses while servicing batteries. DO NOT INGEST! This may result in severe bodily injury.

### **AWARNING**

- 1. Make sure the ignitions switch is in the "OFF" position, then remove the key.
- 2. Place shift lever in "park" or "neutral" position.
- 3. Set the park brake.
- 4. Place blocks under the front wheels to prevent vehicle movement.

### **AWARNING**

Always remove the negative cable from the battery first (negative ground systems) ane connect the negative cable last.

- 5. Remove the negative cable from the battery.
- 6. Remove the positive cable from the battery.
- 7. Remove all battery hold downs and remove the battery from the vehicle.
- Inspect the battery compartment for corrosion. If there is significant corrosion, then the battery compartment should be compartment cleaned and painted.
- 9. Install the battery
- Connect the postive battery cable and torque the battery terminal hadware per torque listed in the Hardware Torque table at the end of this section.
- 11. Connect the negative battery cable and torque the battery terminal hadware per torque listed in the Hardware Torque table at the end of this section.



### HARDWARE TORQUE

If hardware is not listed here, refer to standard torque values in the appendix.

Note: Depending on options ordered with the vehicle, the battery may have either a post or stud terminal.

Description	Inch Pounds	Newton Meters
Battery Terminal (clamp type)	48-60	5.4-6.7
Battery Terminal (stud type)	120-130	13.5-14.5

Battery: MT-030-60-C



Notes	) <i>:</i>		



# Wire Diagrams

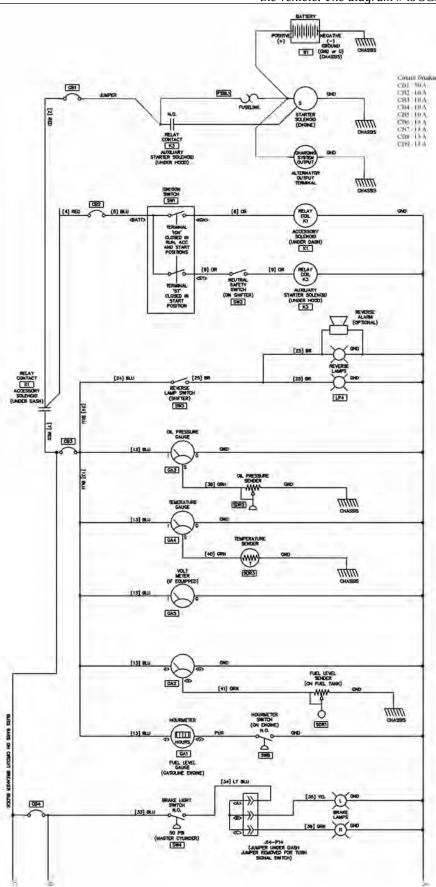
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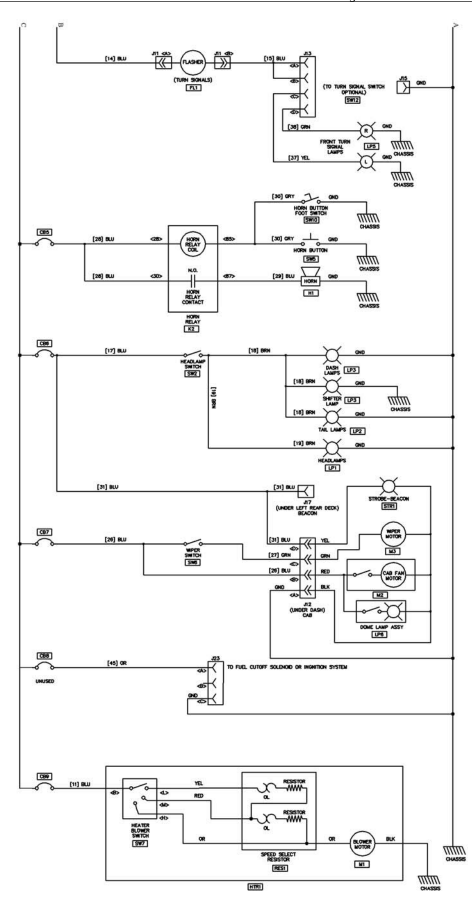
### WIRE DIAGRAM, CHASSIE (P1)

Note: A fill size diagram is avaiable on the CD provided with the vehicle. The diagram # is SCH-00036.

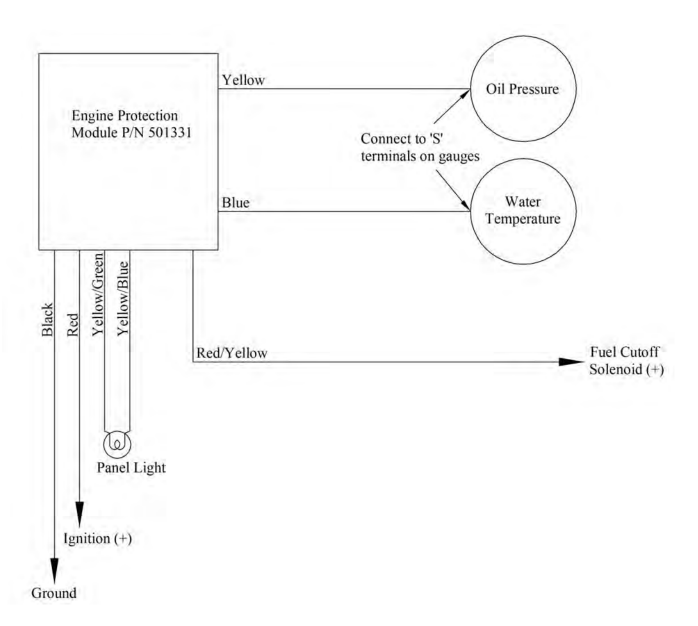


### WIRE DIAGRAM, CHASSIE (P2)

Note: A fill size diagram is avaiable on the CD provided with the vehicle. The diagram # is SCH-00036.



### WIRE DIAGRAM, ENGINE SHUTDOWN



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### **ACAUTION**

Hydraulic fluid and components must be kept clean. Thoroughly clean exterior of any hydraulic component before disconnecting hoses or fittings. Perform all maintenance and repairs in a clean environment. Do not use cloth or paper towels to clean components due to possible contamination with lint or other fiber. Failure to follow these guidelines will result in premature failure of hydraulic system components.

### **AWARNING**

- Only use DOT 3 brake fluid from a new sealed container.
- DOT 3 brake fluid is corrosive and will damage paint finishes.
- Dispose of brake fluid in accordance with local state and federal regulations.
- Read and follow all warnings on the brake fluid container.

# Jan.

### HYDRAULIC DIAGRAM 173.25 iN^3 / 800 PSI PRECHARGE (2.8L / 5.5MPa PSI PRECHARGE CHARGING VALVE 2625 PSI ((18 MPa) 2175 PSI (15 MPa) ACCUNULATOR (NITROGEN) WITH RELIEF MICO DUAL VALVE (15 MPa) 2200 PSI ENGINE **₹ X** K Ø A 2 DEMAND TYPE , 25 UM ٩ (CUMMINS 4B SERIES) PUMP DRIVE RATIO = 0.9:1 ENGINE OPERATING RANGE = 900-2600 RPM STEERING 12 GPM (45 LPM) PRIORITY VALVE 57.75 In^3 / 800 PSI PRECHARGE 0.95L / 5.5MPa PSI PRECHARGE (Nitrogen) LOW PRESSURE WARNING SWITCH 1500 PSI (10.3 MPa) 14 GL (53.25L) LOAD SENSING, NON-LOAD REACTIVE STEERING CONTROL UNIT $\mathbb{R}$ VALVE MICO PР (6.9 MPa) 1000 PSI TANDEM PEDAL 2.5 GL (9.5L) CYLINDER STEERING REAR BRAKES (rear calipers) REAR BRAKES (front calipers) FRONT BRAKES -12 VDC +12 VDC **AWARNING** Before servicing any component in the hydraulic CYLINDER THI VALVE CYLINDER LIFT BRAKES RETURN system, the accumulator circuit must be discharged. TRAILER Failure to fully discharge the accumulator could

result in severe personal injury or death.

Hydraulics: MT-030-60-C

Page 2



## DISCHARGE THE ACCUMULATOR

### **AWARNING**

Before servicing any component in the hydraulic system, the accumulator circuit must be discharged.

Failure to fully discharge the accumulator could result in severe personal injury or death.

Discharge the accumulator circuit by repeatedly applying the brake until no pressure is measured at both "A" ports on the Mico Tandem Pedal Valve.

### BRAKE PEDAL ASSEMBLY

### **AWARNING**

Before servicing any component in the hydraulic system, the accumulator circuit must be discharged.

Failure to fully discharge the accumulator could result in severe personal injury or death.

Refer to supplement M7-001-63 included on the vehicle documentation CD provided with the vehicle.

This supplement is provided by the valve manufaturer. Contact the manufacturer for updates or additional information.

### **MODULATING VALVE (BRAKE)**

### **AWARNING**

Before servicing any component in the hydraulic system, the accumulator circuit must be discharged.

Failure to fully discharge the accumulator could result in severe personal injury or death.

Model: 06-466-233

Refer to supplement M7-001-64 included on the vehicle documentation CD provided with the vehicle.

This supplement is provided by the valve manufaturer. Contact the manufacturer for updates or additional information.

## ACCUMULATOR CHARGING VALVE

### **AWARNING**

Before servicing any component in the hydraulic system, the accumulator circuit must be discharged.

Failure to fully discharge the accumulator could result in severe personal injury or death.

Valve model: 06-463-230

Refer to supplement M7-001-62 included on the vehicle documentation CD provided with the vehicle.

This supplement is provided by the valve manufaturer. Contact the manufacturer for updates or additional information.

### BLEED HYDRAULIC BRAKE SYSTEM

- 1 Park the vehicle on a level surface.
- 2 Place the transmission in neutral or park and set the parking brake.
- 3 Block the front wheels.
- 4 Confirm the hydraulic fluid reservoir is full and start the engine.
- 5 Note: Periodically check the reservoir to be sure it does not run low on fluid.
- 6 Pump the brake pedal two or three times and then hold down with light pressure.
- 7 Open the bleeder valve on the right rear brake, rear caliper until the pedal is fully depressed and then close the valve.
- 8 Repeat the above two steps until all air is expelled from the brake lines.
- 9 Repeat the above three steps on the right rear brake, front caliper.
- 10 Repeat all of the above for the left side rear brake.
- 11 Move the wheel blocks from the front wheels to the rear wheels.
- 12 Repeat the bleeding procedure with the front right brake and then the front left brake.

Hydraulics: MT-030-60-C



### ADJUST PARKING BRAKE (DRIVE SHAFT BRAKE DRUM)

### **AWARNING**

- 1. Make sure the ignition switch is in the "OFF" position, then remove the key.
- 2. Place the shift lever in the "park" or "neutral" position.
- 3. Set the park brake.
- 4. Place blocks under the front or rear wheels to prevent vehicle movement.

### **Primary Adjustment**

- 5. Release the park brake.
- 6. Rotate the knob on the end of the park brake handle 7. until the parking brake holds firm when applied.
- 8. Release the park brake and test drive the vehicle.

### **Secondary Adjustment**

### **AWARNING**

- 1. Make sure the ignition switch is in the "OFF" position, then remove the key.
- Place the shift lever in the "park" or "neutral" position.
- 3. Set the park brake.
- 4. Place blocks under the front or rear wheels to prevent vehicle movement.
- 5. Release the park brake.
- 6. Turn the primary adjustment until the park brake is as loose as possible.
- 7. Adjust the bellcrank link so that the bellcrank upper arm is 5 degrees past vertical pointing to the rear of the vehicle.
- 8. Adjust the brake cable to remove any remaining freeplay in the linkage.
- Adjust the primary adjustment until the parking brake holds firm when applied.
- 10. Release the park brake and test drive the vehicle.

### **Inspection**

### **Service Limits**

Brake Shoe LiningThickness: 1/16 inch (1.6 mm). Drum Inside Diameter: 9.030 inches 229.36 mm).

Drum Runout: 0.010 inches (0.254 mm).

- Measure the brake shoe lining at the thinnest point on the shoe. If this is 1/16-inch or less then the brake shoe must be replaced.
- If the brake drum is grooved or worn beyond the service limit then the brake drum must be replaced.
- Measure the inside diameter of the brake drum in 3places. If the difference between any of the measurements exceeds 0.010-inches then the brake drum must be replaced.

### **▲WARNING**

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





### HYDRAULIC PUMP

To obtain the most current service and repair information, go to the following web site and download manual BLN-10168: www.sauer-danfoss.com

### HARDWARE TORQUE

If hardware is not listed here, refer to standard torque values in the appendix.

Description	Foot Pounds	Newton Meters
Brake Mounting Bolts	40	54

### **RELIEF VALVE**

This component is not serviceable. If it is not functioning correctly then it must be replaced.

### PRIORITY CONTROL VALVE

This component is not serviceable. If it is not functioning correctly then it must be replaced.

### STEERING VALVE

This component is not serviceable. If it is not functioning correctly then it must be replaced.

Hydraulics: MT-030-60-C



Notes			



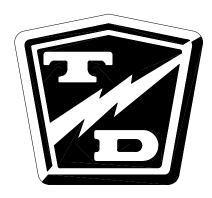
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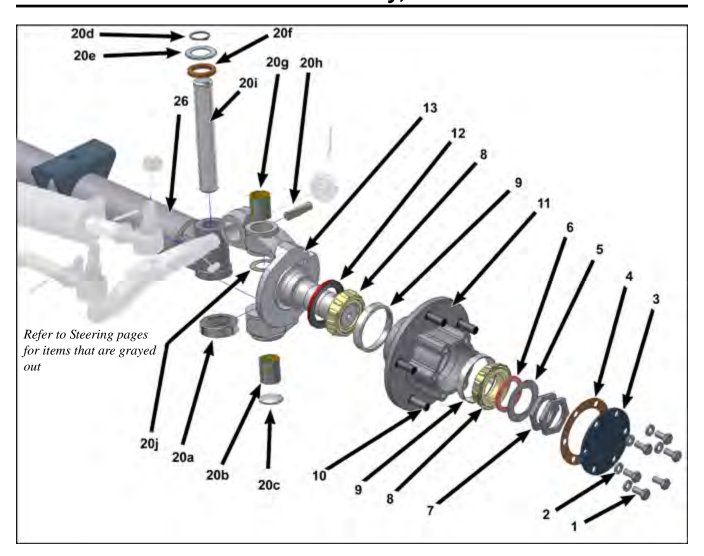
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### Axle Assembly, Front



### Replacement Parts

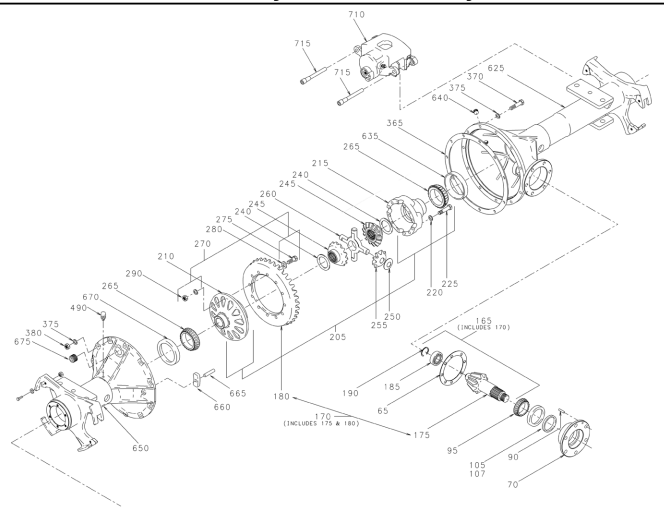
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V-VI	

		Axle Assembly, Front	
Item No.	Part No.	Description	Qty
1	88-401-46	Bolt	12
2	88-401-96	Washer	12
3	500845	Hub Cap	2
4	500844	Gasket	2
5	500841	Washer	2
6	500843	Washer	2
7	500842	Nut	4
8	500849	Bearing	4
9	500850	Race	4
10	500898	Wheel Stud	10
11	500846	Hub	2
12	500851	Seal	2
13	501042	Knuckle, Right	1
	501041	Knuckle, Left	1
20	500857	Kit, King Pin (left and right)	1
26	14-900-14	Axle Beam	1
-	500571	Grease Fitting, King Pin Bushing	4
-	A10621	Shim, King Pin	-

Parts: MT-030-60-C



### Axle Assembly, Rear Secondary Gears



**Axle Assembly, Rear Secondary Gears** 

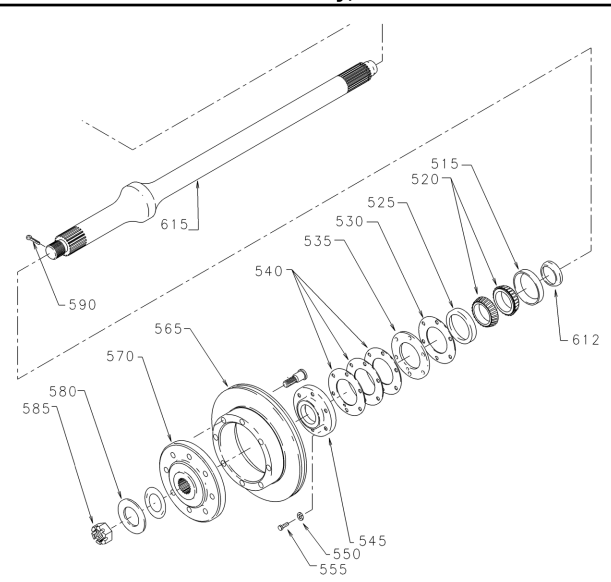
Item No.	Part No.	Description	Qty
	506700	Complete Axle Assembly	1
65	A10641	Gasket	1
70	A11451	Bearing cage assembly	1
90	A11432	Roll pin	1
95	A10182	Inner cone bearing	1
105	A11472	Shim pac	0
165	A11484	Pinion gear assembly	1
170	A11485	Ring and Pinion gear	1
180	A11487	Pinion gear	1
185	A11488	Bearing	1
190	A11489	Lock ring	1
205	A11452	Differential housing assembly	1
210	A11490	Differential flange	1
215	A11491	Differential housing	1
220	A10163	Washer	8
225	A10162	Cap screw	8
240	TIG-2001-119	Thrust washer	2



Axle Assembly, Rear Secondary Gears (cont'd)				
Item No.	Part No.	Description	Qty	
245	TIG-2001-121	Axle gear	2	
250	TIG-2001-127	Thrust Washer, diff gear	4	
255	A10164	Differential gear	4	
260	TIG-2001-123	Differential spider	1	
265	A10167	Bearing	2	
270	TIG-2001-291	Hardware kit	1	
275	A11427	Cap screw	12	
280	A10174	Washer	12	
290	A10384	Nut	12	
365	TIG-2001-157	Gasket	1	
370	A11468	Cap screw	11	
375	A10174	Washer	11	
380	A10384	Nut	11	
490	A10178	Breather	1	
625	A11495	Housing	1	
635	A10166	Bearing Race	1	
640	A10179	Plug	1	
650	A11496	Housing	1	
660	A10193	Thrust block	1	
665	TIG-2001-263	Pin	1	
670	A10166	Bearing race	1	
675	A11429	Plug, magnetic	1	
710	See rear brakes	Brake assembly	4	
715	A11498	Pin, sliding	8	



## Axle Assembly, Rear Axles



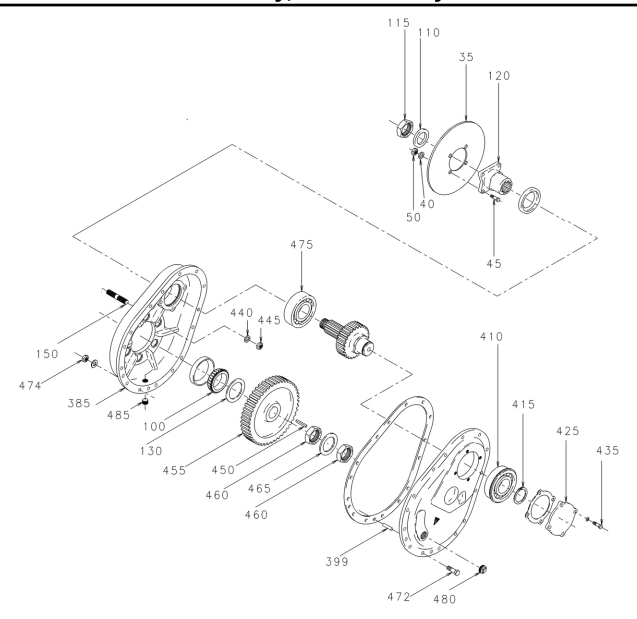
### Replacement Parts



		Axle Assembly, Rear Axles	
Item No.	Part No.	Description	Qty
515	A11418	Bearing race	1
520	TIG-2001-169	Bearing	2
525	A11418	Bearing race	1
530	TIG-2001-175	Gasket	1
535	A11425	Spacer	1
540	A11434	Shim, 0.003	5
	A11436	Shim, 0.005 (package of 10)	4
	A11437	Shim, 0.010 (package of 5)	3
545	A11454	Seal	1
550	401602	Washer	6
555	A11469	Cap screw	6
565	404217NS	Brake rotor	2
570	A11492	Hub	2
580	TIG-2001-187	Washer	2
585	TIG-2001-189	Nut	2
590	A11462	Cotter	2
612	A11493	Collar	1
615	A11494	Shaft assembly	1



### Axle Assembly, Rear Primary Gears



Axle Assembly, Rear Primary Gears			
Item No.	Part No.	Description	Qty
35	A11480	Brake disc	1
40	A10165	Washer	4
45	A11467	Cap screw	4
50	A11481	Nut	4
100	A10182	Bearing	1
110	TIG-2001-231	Washer	1
115	A11421	Nut	1
130	34475	Washer	1
150	A11450	Stud	6
385	A10642	Gear case assembly	1
399	TIG-2001-263	Dowel	

Page 8



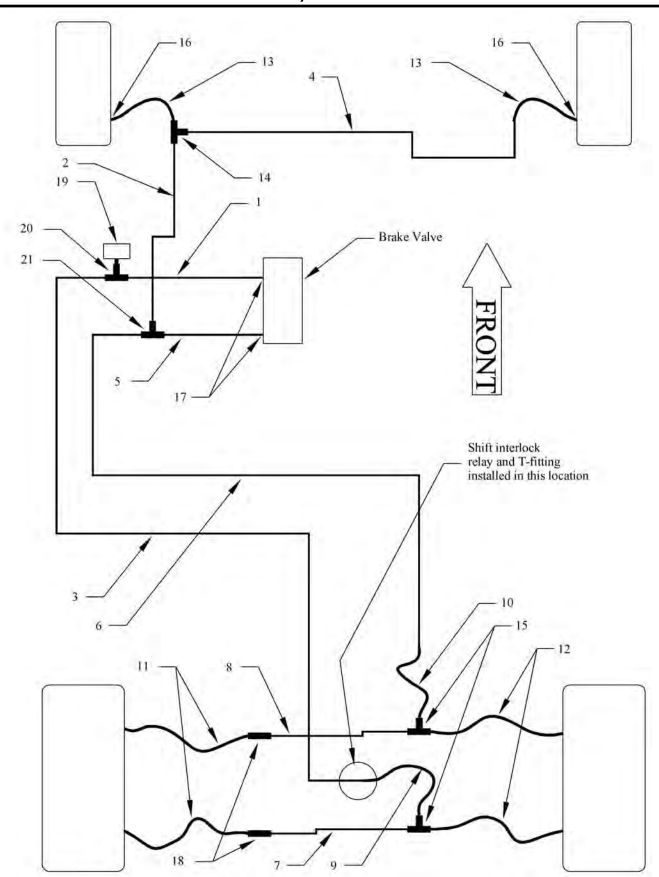
Axle Assembly, Rear Primary Gears (cont'd)				
Item No.	Part No.	Description	Qty	
410	A11423	Bearing		
415	A11430	Snap ring	1	
425	A11445	Bearing cap	1	
435	A11471	Cap screw	6	
440	TIG-2001-217	Washer	6	
445	401577	Nut	6	
450	A11428	Key	2	
455	TIG-2001-323	Gear	1	
460	A10189	Nut	2	
465	A10190	Locking washer	1	
472	A11467	Cap screw	15	
474	A11465	Nut	15	
475	A11422	Bearing	1	
480	A11466	Plug	1	

### **Brakes, Brake Pedal Linkage**

Refer to supplementary manual M7-001-63 included on the vehicle documentation CD provided with the vehicle.



# Brakes, Brake Lines





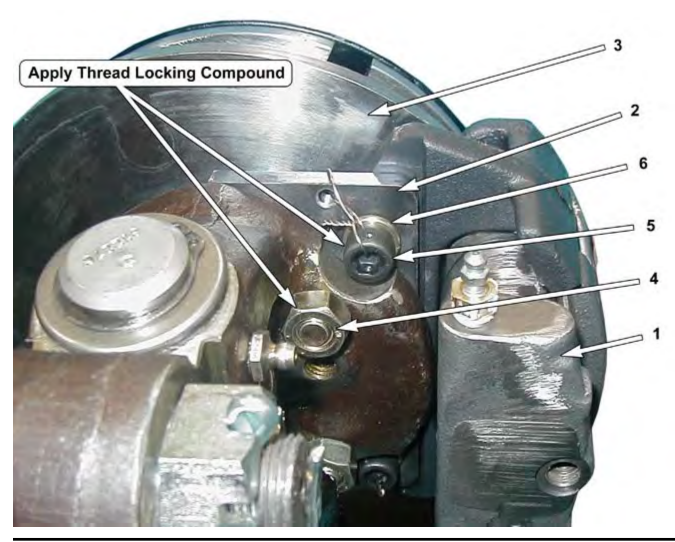
		Droke Lines	
		Brake Lines	
Item No.	Part No.	Description	Qty
1	99-702-03	Brake Line, Brake Valve Top Port to T-fitting (rear brakes)	1
2	503206	Brake Line, T to Left Front Brake Hose	1
3	500148A	Brake Line, T to Rear Axle (rear calipers)	1
4	503207	Brake Line, Front Left Hose to Front Right Hose	1
5	99-702-04	Brake Line, Brk Valve Bottom Port to T-fitting (Frnt/Rr Brake	es) 1
6	500147	Brake Line, T to Rear Axle (front calipers)	1
7	500146	Brake Line, Rear Axle Rear Calipers	1
8	500145	Brake Line, Rear Axle Front Calipers	1
9	504592	Brake Hose, Brake Line to Rear Axle Rear Calipers	1
10	504592	Brake Hose, Brake Line to Rear Axle Front Calipers	1
11	504590	Brake Hose, Rear Left Caliper	2
	500576	Copper washer	2
12	504590	Brake Hose, Rear Right Caliper	2
	500576	Copper washer	2
13	504592	Brake Hose, Front	2
14	502518	Brake Fitting, Front T	1
15	98-515-92	Brake Fitting, Rear T, W / Mounting bracket	2
16	99-525-25	Brake Fitting, Front Caliper	2
17	K1T-700-69	Adaptor	2
18	500159	Brake Fitting, Coupler, Rear Axle	2
19	500552	Brake Light Switch, Hydraulic	1
20	504084	Brake Fitting, Brake light Switch	1
21	502013	Brake Fitting, T	1
Not Shown	500243	Hose Clamp, Rear Axle Brake Lines	1
		·	

Note: Front brakes are optional, item #'s: 2, 4, 13, 14, 16, 21. For rear brake only, item 21 is replaced with 18.



# Brakes, Front Axle

Front Brakes			
Item No.	Part No.	Description	Qty
1	504480	Caliper Assembly, Left	1
	504480	Caliper Assembly, Right	1
2	500375	Mounting Bracket	2
3	500374	Rotor	2
4	88-402-07	Bolt, 7/16 Grade 8	4
	88-402-28	Nut, Reversable Lock	4
5	88-401-77	Bolt, Caliper Mounting	4
6	88-401-96	Washer, Split Lock, Caliper Mounting	4
-	903641	Piston	4
-	41-348-62	Kit, Brake Pad, Includes 4 pads and safety wire	-
-	505879	Safety Wire (for #5)	Per F







# Brakes, Parking Brake

### Illustration Not Available

Item No.	Part No.	Description	Qty
	500543	Lever, Park Brake	1
	500022-V6	Mounting Bracket	1
	500039	Linkage, Hand Lever to bellcrank	2
	77923	Drum, Park Brake	1
	CL-999378-2	Shoe, Park Brake (set of two shoes)	1
	505661	Brake Assembly, includes the following	1
	-	Bellcrank Stud, Bellcrank, Washer, Nut, linkages	
	500587	Bracket, Park Brake Mounting	1





# Brakes, Rear Axle

### Illustration Not Available

	Item No.	Part No.	Description	Qty
		504528	Caliper Assembly	4
		41-490-43	Kit, Brake Pad Replacement	1
_		-	Includes pads for all 4 calipers	
		507017	Seal kit, Caliper, Mineral Oil	4

### Cab

### Illustration Not Available

Item No.	Part No.	Description	Qty
	500307-D	CAB WLDMNT 78" TC-30/60	1
	500315	CAB WINDOW \ SIDE REAR	2
	500316-B	CAB WINDSHIELD \ FRNT ROUNDE	1
	500317-12	CAB \ INSULATION\ TOP REAR	2
	500317-4	WEATHER STRIP, WINDOWS >	35
	500604	CAB STRIKER BOLT	2
	500624	TRIM SEAL \ FRNT CAB & LOW >	5
	500629	CAB SEAL, GASKET \ BOTTOM CAB	7
	502584	CAB WINDOW/REAR/POST 2001 >	1
	502627	BUSHING/WIRING THRU CAB	2
	502640	INSULATION, REAR CAB	1
	505450	NYLON INSULATION RETAINER, 2"	11
	98-310-00	RUBBER WINDOW CHANNEL	35
	506332	WIPER MOTOR, 3" SHAFT	1
	505649	TERM, WIPER MOTOR	1
	500610	WIPER ARM	1
	500611	WIPER BLADE	1
	505648	CONNECTOR, WIPER MOTOR	1
	505649	TERM, WIPER MOTOR	1
	500136	Fan	1
	502144	DOME LIGHT	1
	506277	CAB HARNESS, 2009+	



### **Cab Doors**

### Illustration Not Available

Item No.	Part No.	Description	Qty
	502641	Door Assembly, complete Left	1
	502642	Door Assembly, complete Right	1
	500303A-6	WEATHER STRIP, DOORS	12.5
	500304-11 500303-11	COVER, DOOR, LATCH, RH COVER, DOOR, LATCH, LH	1 1
	500306	HINGE, DOOR, CAB, SHORT	3
	500311	WINDOW RT DOOR >	1
	500600 500601	DOOR HANDLE W/GASKET \ PASS RH DOOR HANDLE W/GSKT\DRIVERS LH	1 1
	500603 500602	DOOR LATCH \ RH > DOOR LATCH / LH >	1
	500605	DOOR LATCH LINK	1
	500606	DOOR LATCH LINK CLIP	2
	500607	BRKT DOOR LCH	2
	500630	DOOR STOP CHAIN	1
	501324	TUBING \ 1" I.D. VINYL	.84
	502634	TRIM SEAL/NEW STYLE 12/02	4
	502637 502636	DOOR WELDMENT, RH DOOR WELDMENT, LH >	1 1
	95-512-00	HANDLE,BLACK PLASTIC	1
	98-310-00	RUBBER WINDOW CHANNEL	9

### **Decals**

Illu	stration Not	Available		
	Item No.	Part No.	Description	Qty
		500233	Operation	1
	-	501040-7	Shift Inhibitor	1
	-	500237	Fan Warning	1
	_	500236	Diesel Fuel Only	1
	_	500663	Decal, Heater	1
		201324-7	Decal, Work Lights	1
	_	500665	Decal, Wiper	1
	-	501331-D	Decal, Engine Moinitor	1
	_	94-384-25	Decal, CE	1

Parts: MT-030-60-C



# **Electrical, Miscellaneous**

Illustration Not Available

em No.	Part No.	Description	Qty
	502556	Battery Cable, Positive	1
	501389	Battery Cable, Negative	1
	505326	Cable, Alternator	
	500364	Boot, Positive Starter Terminal or Battery	1
	504933	BATTERY/GROUP 24M	1
	500098	Battery Hold Down Bar	1
	502556A 50-243-16	Boot, Positive Rod. Hold Down	1 2
	500263	GROUND STRAP, ENG TO CHASSIS	1
	500586	Horn	<u>'</u> 1
	500558-A	Horn relay	1
	See dash	Horn Switch	1
	500781	CIRCUIT BREAKER \ 10A	4
	500782	CIRCUIT BREAKER \ 50A	1
	502533	Boot, 50A Circuit Breaker	1
	500787 500788	CIRCUIT BREAKER \ 15A Mount, Circuit breaker	2 2
	500789	Buss Bar, 4-holes	1
	500790	Buss Bar, 3-holes	1
	500791	Buss Bar, 2-holes	1
	502496	Accessory Relay	1
	500560	Switch, Hour Meter	1
	500350-18	HARNESS, INSTRUMENT	1
	500350C	WIRING HARNESS \ MAIN \ 2001+	1
	500532	Sender, Oil Pressure	1
	500548	Sender, Temperature	1
	500827	Reverse Alarm	1
	75-900-25	LOOM,1/4" SPLIT CONVOLUTED	
	500759-0250	WIRE LOOM NYLON 1/4	Per Foot
	500759-0350	WIRE LOOM \ 3/8" \ NYLON	Per Foot
	500759-0500	WIRE LOOM \ 1/2" \ NYLON	Per Foot
	500759-0750	LOOM, NYLON 3/4"	Per Foot
	500283-1	CLAMP CBL 1/4 X 1/2 INSUL(#4)	-
	500283-11	CLMP, CABLE, 1/2 X 1/2 (#8)	-
	500283-2	CLAMP CBL 3/8 X 1/2 INSUL	-
	500283-3	CLAMP CBL 3/4 X 1/2 INSUL	-
	500283-12	CLAMP CBL 3/4 X 3/4 INSUL	-
	500283-7-A	CLAMP CBL 2 X 1/2 INSUL	
	500283-8	CLAMP CBL 1-1/8 X 1/2 INSUL	-





# **Engine, Cummins**

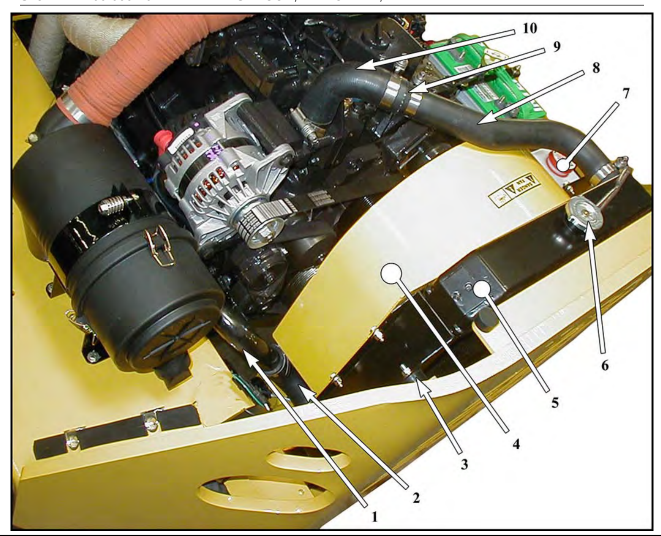
### Illustration Not Available

Item No.	Part No.	Description	Qty
	503830	ENGINE, CUMMINS B4.5-C 80HP	1
	505499	Bracket, Frame Mounting	2
	507014	Bracket, Engine Mounting, Right	1
	507015	Bracket, Engine Mounting, Left	1
	505801	Mount, Engine	2
	67-500-21	Oil Filter	1
	501331	ENGINE MONITORING SYSTEM	1

### **Replacement Parts**

# **Engine, Cooling System**

		<u> </u>	
Item No.	Part No.	Description	Qty
1	504674	Fitting, Engine Coolant Inlet	1
2	504510	Hose, Lower	1
	506344	Clamp	2
3	500111-A	Mount, Radiator	
	88-401-31	Nut	
	88-401-40	Washer, Flat	
	88-401-41	Washer, Split Lock	
4	507016	Shroud, Fan	1
5	500103-FX	Radiator	1
6	500262	Cap, Radiator (13 psi)	1
7	500130	Kit, Overflow Reservoir	1
	01-900-60	Mounting Bracket	1
8	96810	Hose, Upper1	1
	506338	Clamp	2
9	504512	Coupler, Upper Hose	1
10	504510	Hose, Upper2	1
	506344	Clamp	2
Not	66-000-25	SHROUD, AIR FUNNEL,LF HALF	1
Shown	66-000-26	SHROUD, AIR FUNNEL,RT HALF	1





# Engine, Intake/Air Cleaner

Part No.	Description	Qty
K1T-700-81	Bracket, Mounting	1
500805-7-B	Bracket, Clamp	1
500805-7-A 67-500-01	Assembly, Air Filter Element, Air Filter	1 1
98-550-15	Hose, Coupling	1
504623	Fitting, Ait Intake	1
K1T-700-97	Clamp	2
K1T-701-23	Duct, Intake	1
K1T-700-97	Clamp	2
504274	Hose, Coupling	1
503444 500644	Gauge, Air Filter Nipple	1 1
504276 K1T-700-93 K1T-700-94	Pre Cleaner(mounted on top of #7) Mount, Upper (for #7) Mount, Lower (for #7)	1 1 1
	K1T-700-81 500805-7-B 500805-7-A 67-500-01 98-550-15 504623 K1T-700-97 K1T-701-23 K1T-700-97 504274 503444 500644 504276 K1T-700-93 K1T-700-94	K1T-700-81         Bracket, Mounting           500805-7-B         Bracket, Clamp           500805-7-A         Assembly, Air Filter           67-500-01         Element, Air Filter           98-550-15         Hose, Coupling           504623         Fitting, Ait Intake           K1T-700-97         Clamp           K1T-701-23         Duct, Intake           K1T-700-97         Clamp           504274         Hose, Coupling           503444         Gauge, Air Filter           500644         Nipple           504276         Pre Cleaner(mounted on top of #7)           K1T-700-93         Mount, Upper (for #7)







# **Exhaust, Cummins Diesel**

Illustration Not Available

Item No.	Part No.	Description	Qty
	K1T-600-04	HEADPIPE	1
	K1T-600-05	WELDMENT TAILPIPE/MUFFLER	1
	K1T-700-96	HOSE CLAMP, MUFFLER MOUNT	1
	K1T-701-00	BRACKET, EXHAUST MOUNT	1
	K1T-600-10	EXHAUST HANGER WLDMT	1
	500973	CLAMP, MUFFLER INLET PIPE	1
	502522	CLAMP, HOSE	2
	503954	MUFFLER WRAP 2"	per foot
	66-400-08	HANGER, EXHAUST, RUBBER	2
	66-400-09	Gasket, Header to Headpipe	1

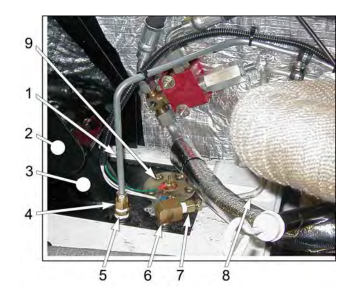
### Frame and Body

tem No.	Part No.	Description	Qty
-	*	Frame, standard	
	K1T-700-46	Hood	1
	500140	Hinge	1
	500589	Handle, Hood	2
	500574	Latch, Hood	2
	500557	Bump Stop	2
	500362	Gas Spring, Hood	2
	500363	Ball Stud	4
	500052-A	Prop Rod, Hood	1
	500051	Clip, Prop Rod	1
	K1T-700-16	Cowling, Right	1
	K1T-700-15	Cowling, Left	1
	500220-G	Cowling Mounting Grommet	16
	500220-R	Cowling Mounting Receptacle	8
	500220-WS	Cowling Mounting Wing Stud	8
	500020-1	Assembly, Transmission Cover	1
	500298-A	Boot, Parking Brake Handle	1
	500624	Gasket, Left Rear	Per Foot
	500975	Gasket, Right Rear	Per Foot
	500539	Bracket, Shifter Mounting	1
	90-160-70	Driver Seat	1
	500284-B	Passenger Seat	1
	88-401-31	5/16 NC HEXNUT GR8	4
	88-401-40	5/16 FLW THRU-HARD GR8	4
	88-401-41	5/16 SPLKWASH GR8	4
	500204	Seat Belt	2
	88-402-69	Bolt	4
	88-401-95	Flat Washer	4
	88-401-80	Lock Nut	4
	504039	Rear Deck	1
	504488	Firewall	1



# Fuel System, Cummins Diesel

Item No.	Part No.	Description	Qty
1	99-803-02	Fuel Line, Return	1
2	504438	Pocket, Fuel Filler	1
3	500023-A 500024-A	Fuel Tank (includes #6 and #9) BRACKET/FUEL TANK/18 GAL	1 1
4	500201	Adaptor	1
5	504087	Adaptor	1
6	Part of Fuel Tank	Pickup Tube	1
7	500201	Adaptor	1
8	99-803-01	Fuel Line, Supply	1
9	74-009-27	Fuel Level Sender	1
	504044	Fuel cap with Screen	1
	504932	Hose, Fuel Line (5/16 x 45")	1
	See Engine Parts Manual	Fuel Pump	
	A7016	Fuel Filter (behind engine)	







### Heater

Illustration Not Available

Item No.	Part No.	Description	Qty
_	32371	HOSE 5/8 GENL PRP 350 PSI RED	Per Foot
-	4-2777647	Cable, Heater Valve	1
_	500617	CAB HEATER VENT	1
-	500661	CLAMP, HOSE, #10	6
_	502028	Y CONNECTOR 5/8 HOSE	2
-	502549	HEATER/DEFROSTER KIT	1
-	94211	VALVE	1

### Hitch

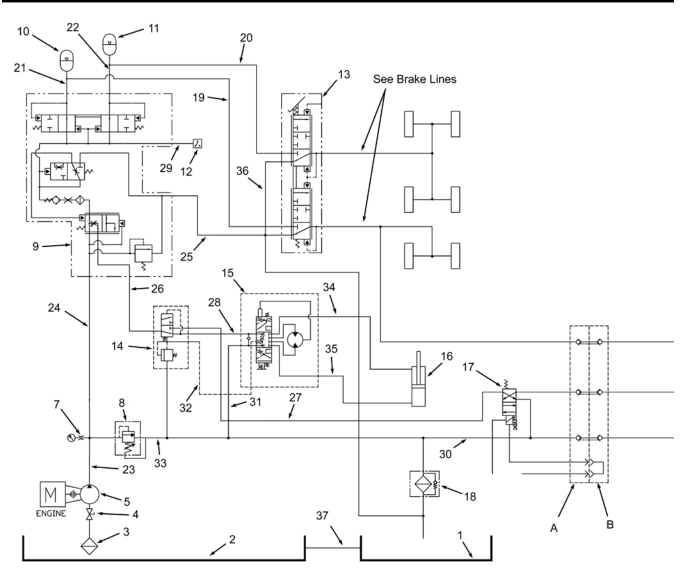
Item No.	Part No.	Description	Qty
-	504494	Hitch	1
-	88-403-36	Bolt	6
-	88-403-70	Lock Nut	6
-	88-403-80	Washer	12







### Hydraulic Fittings, P1



### **AWARNING**

Before servicing any component in the hydraulic system, the accumulator circuit must be discharged.

Failure to fully discharge the accumulator could result in severe personal injury or death.

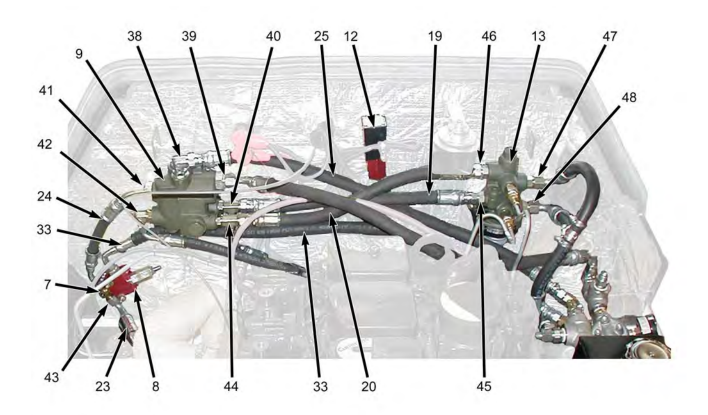


		Kepiacemen	
		Hydraulic Fittings P1	
Item No.	Part No.	Description	Qty
Α	*	Connector, Hydraulic (tractor)	
В	*	Connector, Hydraulic (trailer)	
1	See P3	Tank, Small	1
2	504478	Tank, Large	1
3	504483	Filter	1
4	201376	Valve, Ball	1
5	504491	Pump, Hydraulic (Includes #8**)	1
6	-	-	-
7	504920	Fitting, T	1
8	504664**	Valve, Relief**	1
9	504506	Valve, Accumulator Charge	1
10	504525	Accumullator, 0.75 gl	1
11	504524	Accumulator,m 0.25 gl	1
12	504507	Switch, Pressure	1
13	504508	Valve, Brake	1
14	504538	Valve, Priority Flow	1
15	504537	Valve, Steering Control	1
16	See Steering	Steering Cylinder	1
17	504547	Valve, Solenoid	1
18	See P3	Filter	1
19	504624	HOSE ASSY, CHG V TO BK V	1
20	504626	HOSE ASSY, CHG V TO BK V	1
21	504627	HOSE ASSY, CHG V TO ACCUM	1
22	504628	HOSE ASSY, CHG V TO ACCUM	1
23	504629	HOSE ASSY, CHK V TO RELIEF V	1
24	504630	HOSE ASSY, RELIEF V TO CHG V	1
25	504631	HOSE ASSY, CHG V TO TANK	1
26	504632	HOSE ASSY, CHG V TO STRG PRI V	1
27	504633	HOSE ASSY, PRI V TO BYPASS V	1
28	504634	HOSE ASSY, PRI V TO STRG V	1
29	504635	HOSE ASSY, CHG V TO WARN SW	1
30	504636	HOSE ASSY, BYPASS V TO TANK	 1
31	504637	HOSE ASSY, STRG V TO TANK	<u>·</u> 1
32	504638	HOSE ASSY, LOAD SENSE	1
33	504639	HOSE ASSY, RELIEF TO TANK	<u>·</u> 1
34	K1T-701-28	Hose, Hydraulic, to steering cylinder (L)	<u>·</u> 
35	K1T-701-29	Hose, Hydraulic, to steering cylinder (R)	<u>'</u> 1
36	K1T-700-95	Hose Assembly	<u>'</u> 1
37	See P3	Hose	<u>'</u> 1
	504552	Suxtion Hose (tank to pump)	<u>'</u> 1

\*\*: Must be properly adjusted if replaced.



# **Hydraulic Fittings, P2**

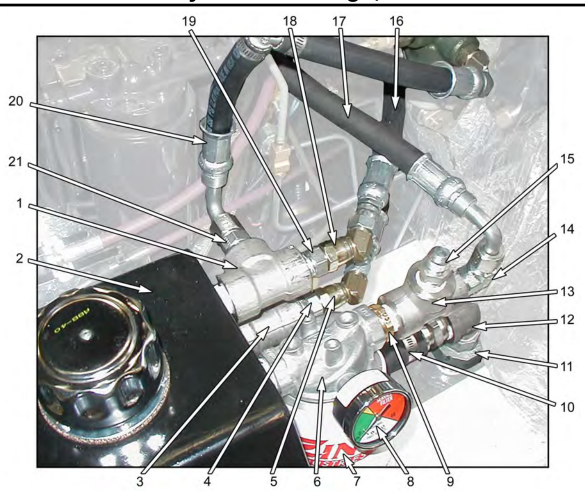


### Replacement Parts 🔀



		Hydraulic Fittings P2	
Item No.	Part No.	Description	Qty
38	K1T-400-64	Fitting,	
39	201208	ADAPTOR,1/2" JIC X #12 SAE/ORB	2
40	504110	RUN TEE STR THD O-RING	1
41	201208	ADAPTOR,1/2" JIC X #12 SAE/ORB	2
42	K1T-700-63	#8 ORING TO #6 JIC, 90 DEG	1
43	K1T-700-79	Plug, Pressurre Gauge Outlet	
44	504110	RUN TEE STR THD O-RING	1
45	201318	1/2" JIC X #8 SAE/ORB	1
46	201138	1/2" JIC X #8 SAE/ORB	1
47	201138	1/2" JIC X #8 SAE/ORB	1
48	201138	1/2" JIC X #8 SAE/ORB	1
Not	2012008	Fitting, Accumulator	2
Shown	*	Fitting, Solenoid Valve	3

### Hydraulic Fittings, P3



### **AWARNING**

Before servicing any component in the hydraulic system, the accumulator circuit must be discharged.

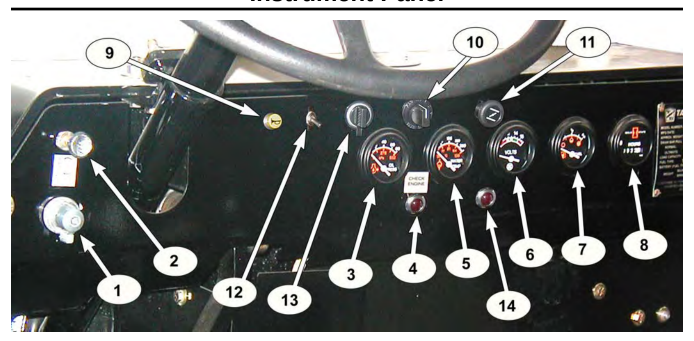
Failure to fully discharge the accumulator could result in severe personal injury or death.



		Hydraulic Fittings, P3	
Item No.	Part No.	Description	Qty
1	K1T-700-59 K1T-700-58	Fitting, 1/2" Tee Fiting, 1/2" Nipple (to tank)	1 1
2	504539 504575	Tank, Small Cap/Filter Screen Assembly	1 1
3	K1T-700-59 K1T-700-58 201176	Fitting, 1/2" Tee Fiting, 1/2" Nipple (to tank) Adaptor, 1/2 Pipe - JIC (on bottom)	1
4	201176	Adaptor, 1/2 Pipe - JIC	1
5	K1T-700-75	1/2 JIC 45 Degree Swivel	1
6	201134 K1T-700-50	Filter Assembly Nipple, 3/4" (to tank)	1 1
7	99-528-00	Replacement Filter Element	1
8	TTI-201336	Gauge, Filter	1
9	*	Adaptor, 3/4 Pipe - 1/2 Pipe	1
10	K1T-700-66 K1T-700-53 *	Hose Hose Barb Hose Clamp	per foot 2 2
11	505416 K1T-700-52	Union, 1" Pipe Nipple, 1" (to tank)	1 1
12	95947	Elbow, 1"	1
13	K1T-700-59 K1T-700-58	Fitting, 1/2" Tee Nipple, 1/2 Pipe to filter)	1 1
14	*	Elbow, 1/2 Pipe - JIC	1
15	201176	Adaptor, 1/2 Pipe - JIC	1
16	See P1	Hose	1
17	See P1	Hose	1
18	K1T-700-75	45 Degree JIC Swivel	1
19	201176	Adaptor, 1/2 Pipe - JIC	1
20	See P1	Hose	1
21	201176	Adaptor, 1/2 Pipe - JIC	1
Not Shown	505417 K1T-700-54	Nipple, 1-1/4" (tank outlet) Elbow, 1-1/4 (tank outlet)	1 1



### **Instrument Panel**



Item No.	Part No.	Description	Qty
1	500128	Switch, Ignition (keyless)	0 or 1
2	500550	Switch, Work Lights	1
3	500116	Gauge, Oil Pressure	1
4	501332	MIL Light, Lens Only	1
	502321	Bulb	1
5	500545	Gauge, Coolant Temperature	1
6	502452	Gauge, Volts	1
7	500546	Gauge, Fuel	1
8	500537	Gauge, Hour Meter	1
9	71-039-35	Horn Switch	1
10	*	Heater Switch	1
11	See Heater	Cable, Heater Water Valve	1
12	500639	Wiper Switch	1
13	74-007-01	12v Power outlet	1
	74-007-02	Cover	
14	501332	Light, Low Hydraulic Pressure	1
	502321	Bulb	
_	500041-M	Panel, Formed	1
-	88-401-47	Bolt, Panel Mounting	2
-	88-401-95	Washer, Panel Mounting	2
-	88-401-96	Lock Washer, Panel Mounting	2
	97-211-30	U-nut	2



# Lights

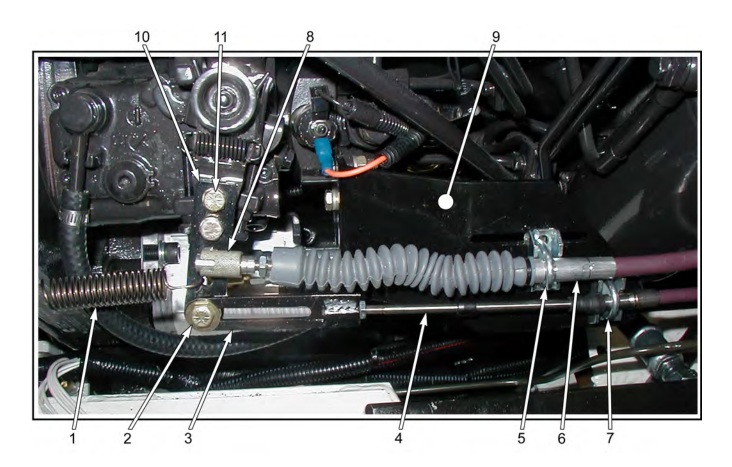
Item No.	Part No.	Description	Qty
1	72-005-30	Headlight	2
2	500181	Taillight	2
3	500180	Backup Light	2
4	504420	Reflector, Front Round	2
5	502142	Reflector, Side, Red	2
6	502143	Reflector, Side, Amber	2
7	See Instrument Panel		
8	502321	Bulb, Shift Light	1
-	502321	Bulb, Fuel Gauge	1
Not	72-005-00	Work Lights, Rear	2
Shown	504025	Harness, Work Lights	1
	502035	Amber Strobe Light	1
	501238	Gasket, Strobe Light	1





# Linkage, Throttle

Item No.	Part No.	Description	Qty
1	500864	Spring	1
	503931	Mounting bracket (not shown)	1
2	88-400-03	Bolt	1
	88-400-90	Washer	2
	88-400-75	Nut	1
3	504536	Clevis, Hand Throttle	1
4	61410-57	Cable, Hand Throttle	1
5	61675	Clamp	1
6	4-277578	Cable, Throttle	1
7	61675	Clamp	1
8	96-852-00	Rod End	1
9	K1T-600-02	Bracket, Throttle Cable	1
	K1T-600-03	PLATE, ACCEL BRACKET COVER (not shown)	1
10	503907	PLATE , ACCEL, CABLE, ARM	1
Not Shown	348-00044	Throttle Pedal	1







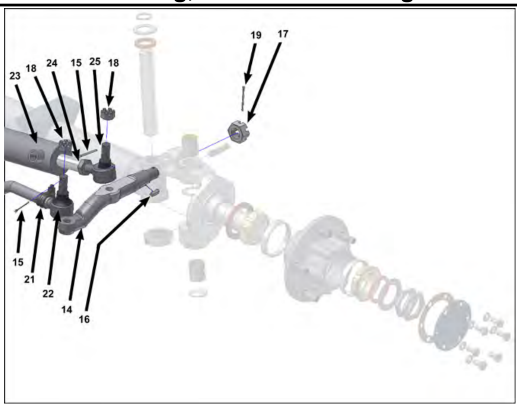
### Radio System

### Illustration Not Available

Item No.	Part No.	Description	Qty
-	72-017-16	Stereo	1
-	72-017-17	Speaker set (2)	1
-	72-017-18	Antenna	1
-	K1T-700-22	Speaker Box	2
-	K1T-700-24	Speaker grill	2
-	K1T-700-25	Cover Ring, Speaker	4
-	K1T-700-23	Mounting Bracket, Speaker Box	2
-	K1T-700-72	Housing, Stereo	1



# Steering, Mechanical Linkage



		Steering Linkage	
Item No.	Part No.	Description	Qty
14	14-900-10	Steering Arm, Right	1
	504381	Steering Arm, Left	1
15	500563	Cotter Pin	4
16	500838	Key	2
17	500837	Nut, Castle	2
18	-	Nut, Castle, included w ball joint	4
19	88-527-16	Cotter Pin	2
20	-	-	-
21	86-510-00	Clamp, Ball Joint	2
22	18-000-11	Ball Joint, Left Thread	1
	18-000-10	Ball Joint, Right Thread	1
23	201030A	Steering Cylinder	1
24	201032	Jam Nut	2
25	18-000-10	Ball Joint, Right Thread	2
-	14-900-11	Tie Rod	1
-	201039	Steering Wheel	1
	201283	Nut	1
	201037	Steering Column	1
	503716	Mounting Bracket, Steering valve	1
	502134	Rubber Boot	1
-	88-128-13	Bolt, Steering Stop	2
-	500840	Nut, Steering Stop Bolt	2



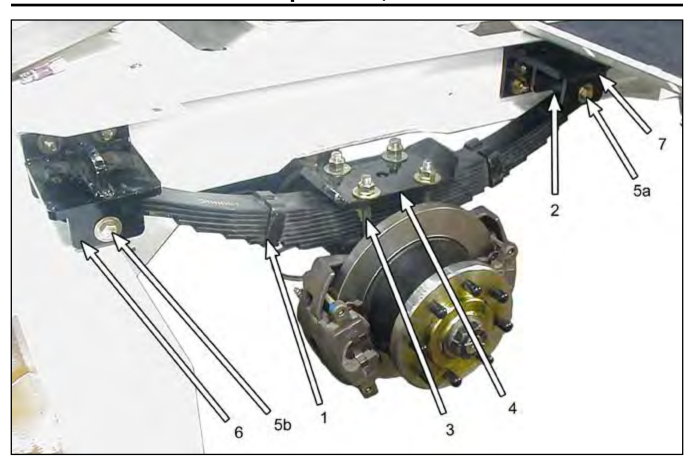
# Suspension, Front



Item No.	Part No.	Description	Qty
1	500582	Spring, Leaf	2
2	K1T-700-13	Bushing, Spring Eye, Bronze	2
3	500046	U-bolt	2
	88-402-75	Nut, U-bolt	4
	88-402-85	Washer	4
4	500045	Plate, U-bolt	2
5	88-402-94	Bolt, Spring Eye (rear)	2
	K1T-700-11	Bolt, Spring Eye (front w/grease fitting)	2
	88-403-10	Washer	8
	88-403-05	Nut	4
6	88-402-52	Bolt	4
	88-402-75	Nut	4
	88-402-85	Washer	8



# Suspension, Rear



Item No.	Part No.	Description	Qty
1	500061	Spring, Leaf	2
2	K1T-700-14	Bushing, Spring Eye, Bronze	4
3	500055	U-bolt,Driver side Inner (long)	1
	500059	U-bolt, (short)	3
	88-403-28	Nut	8
	88-403-10	Washer	8
4	506319	Plate, U-bolt	2
5a	K1T-700-12	Bolt, Spring Eye, Front (w/grease fitting)	2
5b	88-402-94	Bolt, Spring Eye, Rear	2
	88-403-10	Washer	8
	88-403-05	Nut	4
6	500012	Spring Mount, Right Rear	2
7	500008	Spring Mount, Left Rear	2
	88-402-75	**Bolt, Spring Mount, Short	14
	88-402-67	**Bolt, Spring Mount, Long	2
	88-402-85	Washer, Spring Mount	8
	88-402-75	Nut, Spring Mount	16

<sup>\* -</sup> Two long bolts are installed in the front right spring mount, front holes only. Also hold park brake mount.



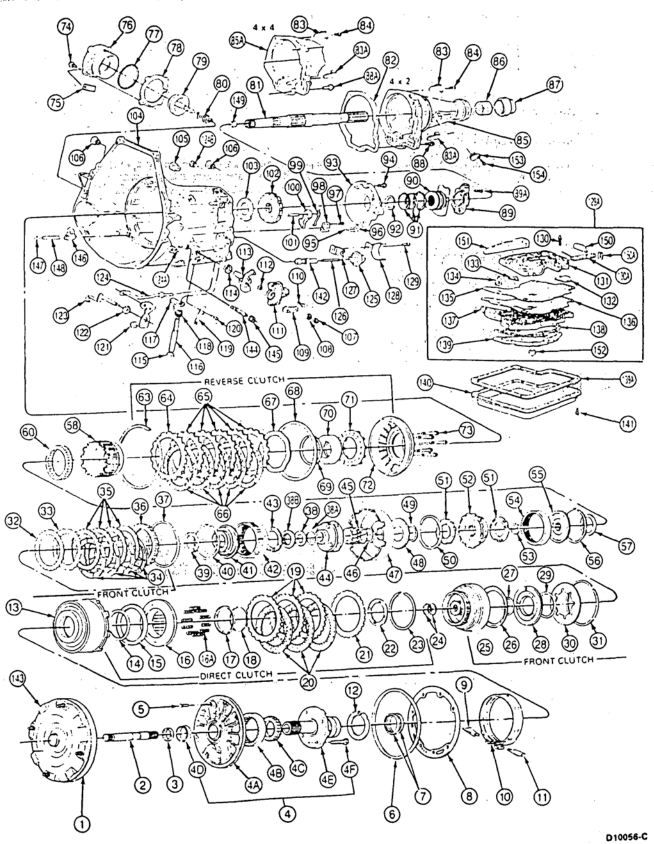
# **Transmission Assembly / Drive Shaft**

Item No.	Part No.	Description	Qty
See bul	lletin BUL-10-02-001	Transmission Assembly	1
-	500011-V6	MOUNT BRKT TRANS F4.9	1
-	502324	DIPSTICK TUBE FORD C6	1
-	502323	Dipstick	1
	505630	ORING, C6 DIPSTICK TUBE	1
-	503709	Hose Assembly, Radiator to Transmission	1
-	503708	Hose Assembly, Transmission to Radiator	1
-	503829	Fitting, Radiator Transmission Cooler	2
-	*	Shifter Assembly	1
-	504092	Switch, Reverse/Neutral	1
-	504746	Shift Rod	1
-	K1T-700-28	Rod End	1
	K1T-700-29	Seals, Rod End	2
	16-061-00	Spacer, Rod End	2
_	503831	Drive shaft,	1
-	86-553-10	U-Joint, Front	1
-	86-553-11	U-Joint, Rear	1
_	502587	Kit, Shift Inhibitor	1
-	-	Kit includes: solenoid, pressure switch, relay, indicator light	ght, decal
-	236440	Solenoid	1
-	501040-6A	Light Assembly	1
-	502321	Bulb	1
-	274561	Pressure Switch	1
-	500656	Relay	1
-	75-153-64	Harness	1
-	501040-11	Fitting, pressure switch	1
-	01-900-61	Heat shield	1
	66-500-90	PLATE, SHIFT INHIBITOR, CMNS 4.5	1



### **Transmission Components (p1)**

### C6 Automatic Transmission, Exploded View-





# **Transmission Components (p2)**

†F	7.	Part	· · · · · · · · · · · · · · · · · · ·
١	Item	Number	Description
Ì	1	7902	Torque Converter
١	2	7017	Input Shaft
1	. 3		Front Oil Pump Seal
1			(Part of 7A 103)
	4	7A 103	Front Oil Pump Assembly
	4A	TE-	Front Oil Pump Body (Part of 7A 103)
1	48	_ %	Pump Driven Gear
1	45	養	(Part of 7A 103)
1	4C	- *	Pump Drive Gear
- 1	40	*	(Part of 7A 103)
ł	4D	- :	Front Oil Pump Bushing (Part of 7A 103)
١	4E		Front Pump Support
			(Part of 7A 103)
١	4F	203 <u>46</u> -S8	Hex Head Bolt
	_	***	(Part of 7A 103)
]	5 6	58619-S2 7A248	Bolt
١	0	/A240	Front Oil Pump Seal — Large
١	7	7D025	Intermediate Brake Drum
-		· <del>.</del> .	Seal (2 Req'd)
1	8	7A 136	Oil Pump Gasket
	9	70029	Intermediate Brake Band
	10	7D034	Strut Intermediate Band
,	-4.11	70430	Intermediate Band Anchor
1			Strut
	12	7D014	Thrust Washer No. 1
- 1	13	70044	Intermediate Brake Drum
	14	7E056	Direct Clutch Piston Oil Seal — Inner
	- 15	7A548 .	Direct Drive Clutch Piston Oil
			Seal - Outer
	16	7A262	Direct Clutch Piston
	16A	7B488	Direct Clutch Piston Spring
	17	74507	— (10 Req'd)
	17	7A527	Clutch Piston Spring Retainer
	18	377 136-S	Direct Drive Clutch Piston
			Spring Retainer Ring
	19	7B442	Direct Clutch External Spline
	20	7B 164	Plate — (Steel)
	20	/ 8 104	Direct Clutch Internal Spline Plate — (Friction)
	21	78066	Direct Drive Clutch Pressure
			Plate
	22	7C096	Intermediate Brake Drum
	23	377 126-128-S	Thrust Washer - No. 2
	23	377437	Retaining Ring
		377444·S	1 1
	24	7D019	Forward Clutch Cylinder
		1	Seal (2 Req'd)
	25	7A360	Forward Clutch Cylinder
	26	7A548	Assembly Forward Clutch Piston Oil
		17,040	Seal Outer
	27	7A548	Forward Clutch Piston Oil
		<u> </u>	Seal Inner

	Part	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Item	Number	Description
28	7A262	Forward Clutch Piston
29	7D256	Forward Clutch Piston
30	78070	Spring Ring Forward Clutch Piston Disc
30	78070	Spring Spring
31	377127-S	Retaining Ring
32	7B066	Forward Clutch Pressure
		Plate — Front
33	7E085	Forward Clutch Pressure
34	78164	Forward Clutch Internal Spline Plate — (Friction)
35	78442	Forward Clutch External
		Spline Plate — (Steel)
36	78066	Forward Clutch Pressure Plate — Rear
37	377127·S	Retaining Ring
	377437-S	1
'	377444·S	
20	386841·2·S	5
38	70234	Forward Clutch Hub Thrust Bearing Assembly — No. 3
}		and No. 6 (2 Reg'd)
38A	70235	Forward Clutch Hub Thrust
		Race
388	70236	Forward Clutch Hub Thrust Race
39	70090	Forward Clutch Hub Thrust
l		Washer — No. 4
40	377132·S	Retaining Ring
41	78067	Forward Ring Gear Hub
42	70392	Forward Ring Gear
43	7A166	Planet Carrier Thrust Washer  No. 5
44	7A398	Forward Planet
45	7D063	Sun Gear Assembly
46	377300-S	Front Retainer
47	7D064	Input Shell.
48	7D066	Input Shell Thrust Washer
49	377300-S	Rear Retainer
50	377155·S	Retaining Ring
51	7D423	Reverse Planet Carrier '
		Thrust Washer — No. 7 and No. 8
. 52	70006	Reverse Planet
53	387031-S5	Retaining Ring
54	7A153	Ring Gear
55	7D164	Output Shaft Hub
56	377132·S	Retaining Ring
57	7D422	Output Shaft Hub Thrust
	78067	Bearing — No. 9
58 60	7A089	Reverse Clutch Hub
63	385044-S	Overrunning Clutch Retaining Ring
64	7B066	Reverse Clutch Pressure
		Plate
65	7B442	Reverse Clutch External Spline Plate — (Steel)
66	78164	Reverse Clutch Internal
	<u> </u>	Spline Plate — (Friction)

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(Continued)

Parts: MT-030-60-C



# **Transmission Components (p3)**

	·	r		··-		
	Part				Part	
Item	Number	Description		Item -	Number	Description
67	7E085	Reverse Clutch Pressure		102	7A233	Output Shaft Park Gear
	7D403	Spring		103	78368	Output Shaft Thrust Washer
68	70403	Reverse Clutch Piston Outer Seal				— No. 10
69	7D404	Reverse Clutch Piston Inner	.,	104	7005	Case
		Seal		105	7034 7D273	Vent
70	<b>–</b> • •	Overrunning Clutch Race —		106,	./02/3	Oil Tube Connector (2 Required)
		Inner (Part of 7D 164)		107	33798-S8	Nut — 5/16
71	7D406	Reverse Clutch Retainer and Spring Assembly.		108	34806·S7	Hex Lock Washer
72 .	7D402.	Reverse Clutch Riston		109	7A394	Downshift Control Outer
73	7D167	Overrunning Clutch to Case				Lever
		Bolt (5 Req'd)		110	55651-S2	Screw and Washer
74	57633-S2	Bolt, (4 Required)		111	7A247	Assembly
75	· ·	Transmission Model		·· ' ' '	10241	Park/Neutral Position
		Identification Tag (Not Serviced)		. 112 🧓	386078-S	Throttle Control Outer Lever
76	7D027	Intermediate Band Servo				Seal
'`	1,002,	Cover	2	1.13	.7A256.	:Manual Control Lever
.77	7.0024	Intermediate Band Servo		114.	78498	Manual Control Lever Oil
		Cover Piston Seal — Large		115	6572	Seal
.78	7D026	Intermediate Band Servo		116	7D418	Parking Plate Shaft Plug
79	7D021	Cover Gasket		117	70416	Parking Plate Shalt Parking Rod Support Plate
/9	70021	Intermediate Band Servo Piston and Rod Assembly	,	118	70417	Parking Plate Torsion Spring
80	70028	Intermediate Band Servo		1.1.9	7A261	Manual Valve Detent Lever
		Piston Spring	·			Spring of the delication
81	7060	Output Shaft		120	56501-S2	Hex Flg Bolt, 1/4-20 x .50
82	7086	Extension Housing Gasket-		121.	7A115 .	Manual Valve Detent Lever
83	7G496	Vacuum Tube Retainer		<b>\</b>	l .	— Inner (Serviced in Kits Only)
83A	7G496	(2 Req'd — 4x2)		122	380525·S	Hex Lock Nut, 9 / 16-18
03A	70496	Vacuum Tube Retainer (2 Reg d — 4x4)		123	7D261	Downshift Detent Lever —
84	380209·S	Bolt, 4 Reg'd	1		1020	Inner
85	7A039	Extension Housing — (4x2)		124	70411	Parking Pawl Actuating Rod
85A	7A039	Extension Housing — (4x4)				(Serviced in Kits Only)
86	7A034	Extension Housing Bushing	1	124A	87650-S	Pipe Plug — 1/8-27 Dryseal
87	7052	Extension Housing Oil Seal		1		Tapered Thread (Used in Case for Measuring Pump
88	380207-S2	Bolt (2 Req'd - 4x2 Only)				Pressure)
88A	58642·\$2	Bolt (2 Req'd — 4x4 Only)	1:	1248	87650·S	Pipe Plug - 1/8-27 Dryseal
89	7C063	Governor Body Assembly	1	1	1	(Used in Case for Measuring
89A	34805-S8	Bolt, 4 Req'd	1	125	7A377	Throttle Valve Pressure) Throttle Valve Control
. 90	7D220	Governor Body Oil Collector	1	123	1/23//	Diaphragm Assembly
91	7D011	Body Governor Housing Seal Ring		126	7A380	Throttle Control Valve Rod
"	170011	(3 Reg'd — 2 Tellon,		127	7F006	Vacuum Diaphragm Clip
		1 Cast Iron)		128	7F013	Vacuum Diaphragm Heat
92.	387035-S5	Retaining Ring		ŀ		Shield
93	7C232	Oil Distributor Sleeve	. ,	129	56119-S	Hex Fig Head Bolt, 5/16-18
94	20386·S8	Bolt, 4 Req'd				x.82 — (7F013, 7F006 and 7A377 to 7005)
95	7D000	Oil Distributor Tube — Inlet	}	129A	7A100	Main Control Assembly
96	70000	Oil Distributor Tube — Outlet	1	130	70075	Inner Downshift Lever Stop
97	379058-S	Screw and Washer Assembly	1			(Part of 7A 100)
98	70419	Park Rod Guide Plate		130A	7326	Gear Selector Valve Rod
"		(Serviced in Kits Only)		131	7A092	Upper Control Valve Body
99	70070	Parking Pawl Return Spring	1	132	7C056	(Part of 7A 100)
100	7A441	Parking Brake Pawl		132	10036	Main Control Valve Body Reinforcement Plate (Part of
101	70071	Parking Pawl Shaft	]	L		7A100)
(Contin	uad)			(Contin		

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# **Transmission Components (p4)**

	Part	. .
Item	Number	Description
133	7D259	Main Control Valve Body Separator Plate Reinforcement (Part of 7A 100)
134	7E387:	Main Control Pump Inlet Screen
135	7A008	Valve Body Separating Plate (Part of 7A 100)
136	7D 100.	Valve Body Separating Plate Gasket
137	7A 10 1	Lower Control Valve Body (Part of 7A 100)
138	7E062	Oil Pan Screen Gasket
139	7A098	Oil Screen
139A	7A 19 1	Oil Pan Gasket
140	7A 194	Transmission Oil Pan — (Shallow — 4x2) — (Deep — 4x4)
141	378782-S	Bolt
142	7D080	Primary Throttle Valve
143	87650 <sup>-</sup> S	Converter Drain Plug. 1/8-27, Dryseal Tapered Thread

	Thread	
(Continued)		

	Part	
Item	Number	Description
144	7A178	Adjusting Screw (Reverse Band)
145	375185-S100	Nut
146	7330	Intermediate Servo Band Lever
147	7E206	Intermediate Band Servo Lever Shaft Retainer
148	7D433	Intermediate Band Adjusting Lever Shaft
149	378259	Cup Plug 🛬
150	7D094	Throttle Pressure Booster Valve Plate (Not Serviced Separately):
150A	70227	Throttle Pressure Valve Secondary Spacer
151	7D058	Shift Valve Plate (Not Serviced Separately)
152	7A 102	Lower Main Control Valve Body Suction Tube
153	7H183	Extension Housing Plug (Used to Plug Speedometer Gear Hole)
154	57621-S2	Screw and Washer Assembly, 1/4-20 x .62



### T<sub>D</sub>

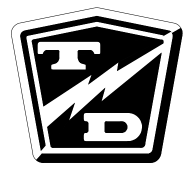
# Wheels and Tires

Item No.	Part No.	Description	Qty
	503259	Wheel Assembly Fron, Foam Filled	2
	503343	Wheel Assembly, Front, 650 x 10	
	500164	Tire, 6.50 x 10, includes tube	
	500972	Wheel, 10 x 5.5	
	503260	Wheel Assembly, Rear, Foam Filled	2
	502758	Wheel Assembly, Rear	
	500257	Tire, LT225-75R16 LR-D (tubeless)	
	500684	Wheel, 16 x 6	
	500218	Valve Stem	

# **Contents**

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Other Nuts	
Generic Torque Values 4	
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# Appendixes





# APPENDIX A: SUGGESTED TORQUE LIMITS FOR STANDARD HARDWARE

### HARDWARE IDENTIFICATION

### **Standard Head Markings**

NOTE: Torque value used should be for lowest grade of hardware used. If a grade 2 nut is used on a grade 8 bolt, use grade 2 torque value.

NOTE: Toque values specified are for clean dry threads.

### **Hex Bolts**



S.A.E. Grade 2



S.A.E. Grade 5



S.A.E. Grade 8



The grade of a metric bolt is cast directctly on the head. Below is an example of a 10.9. the location and style of the text will vary.



### **Other Bolts**



Carriage Bolt, grade 2 (unless marked as above)





Truss Head, grade 2

### **Hex Nuts**

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











S.A.E. Grade 8



S.A.E. Grade 5









Metric Nuts

### **Hex Lock Nuts (stover)**

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

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

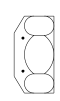












S.A.E. Grade C





S.A.E. Grade B



Grade L'9

### **Other Nuts**

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



<u>Generic Torque Values</u>
All torque values are for clean dry zinc plated threads in noncritical steel assemblies of the same hardess specification. Reduce torque approximately 10-15% for lubricated threads.

Refer to the service section assembly procedure for critical torque values.

	Imperial (inch), Foot Pounds						Imperial (inch), Newton Meters						
Dia.	Pitch	2	Grade, 5	SAE 8	L9	Dia.	Pitch	2	Grade, S 5	SAE 8	L9		
#4	40	*	*	*	*	#4	40	*	*	*	*		
#6	32	*	*	*	*	#6	32	*	*	*	*		
#8	32	*	*	*	*	#8	32	*	*	*	*		
#10	32	*	*	*	*	#10	32	*	*	*	*		
#12	32	*	*	*	*	#12	32	*	*	*	*		
1/4	20 28	5.5 6.5	8.5 10.5	12.5	11	1/4	20 28	7.4 8.8	11.5 14.2	16.9	14.9		
5/16	18 24	12.0 12.5	17.5 19.0	24.5 *	22	5/16	18 24	16.2 16.9	23.7 25.8	33.2 *	29.8		
3/8	16 24	20 22.5	30 33	43 50	40 45	3/8	16 24	27.1 30.5	41 45	58 68	54 61		
7/16	14 20	27 36	50 55	70 77	65 70	7/16	14 20	37 49	68 75	95 104	88 95		
1/2	13 20	49 55	75 85	106 120	95 110	1/2	13 20	66 75	102 115	144 163	129 149		
9/16	12 18	70 78	109 121	153 171	140 160	9/16	12 18	95 106	148 164	614 232	190 217		
5/8	11 18	97 110	150 170	212 240	195 225	5/8	11 18	132 149	203 230	287 325	264 305		
3/4	10 16	172 192	275 297	376 420	350 390	3/4	10 16	233 260	373 403	510 569	475 529		
7/8	9 14	278 306	429 473	593 818	565 625	7/8	9 14	377 415	582 641	804 1109	766 847		
1	8 14	416 466	644 721	909 1018	850 930	1	8 14	564 632	873 978	1232 1380	1152 1261		
1-1/8	7 12	590 662	794 891	1287 1444	1700 1850	1-1/8	7 12	800 897	1076 1208	1744 2364	2304 2508		
1-1/4	7 12	832 922	1120 1241	1817 2012	2950 3330	1-1/4	7 12	1128 1250	1518 1682	2463 2727	4000 4514		

### Conversion Formulas:

Foot Pounds = Newton Meters x 0.737562149 Newton meters = Foot Pounds x 1.355817948 All torque values are for clean dry zinc plated threads in noncritical steel assemblies of the same hardess specification. Reduce torque approximately 10-15% for lubricated threads.

Refer to the service section assembly procedure for critical torque values.

Metric, Newton Meters						Metric, Foot Pounds							
Grade, N-m							Grade, N-m						
Dia.	Pitch	4.6	8.8	10.9	12.9	Dia.	Pitch	4.6	8.8	10.9	12.9		
3	0.50	0.51	*	*	*	3	0.50	0.38	*	*	*		
4	0.70	0.95	3.1	*	*	4	0.70	0.7	2.3	*	*		
5	0.80	2.28	6.1	*	*	5	0.80	1.7	4.5	*	*		
6	1.00	3.92	10.4	15.5	*	6	1.00	2.9	7.7	11.4	*		
8	1.00 1.25	* 9.48	27.0 25.0	* 37.0	*	8	1.00 1.25	* 7	19.9 18.4	* 27.3	*		
10	1.00 1.25 1.50	* * 19.1	57.0 54.0 51.0	* * 75.0	* *	10	1.00 1.25 1.50	* * 14.1	42 40 38	* * 55	* *		
12	1.25 1.50 1.75	* * 32.6	96.0 92.0 87.0	* * 160	* *	12	1.25 1.50 1.75	* * 24	71 68 64	* * 118	* *		
14	1.50 2.00	* 51.9	150 140	* 205	*	14	1.50 2.00	* 38	111 103	* 151	*		
16	1.50 2.00	* 79.9	* 215	* 310	*	16	1.50 2.00	* 60	* 158	* 229	*		
18	1.50 2.00 2.50	* * 110	* * 300	* *	* *	18	1.50 2.00 2.50	* * 81	* * 221	* *	* *		
20	1.50 2.00 2.50	* * 156	* * 430	* *	* *	20	1.50 2.00 2.50	* * 115	* * 317	* *	* *		
22	1.50 2.00 2.50	* * 211	* * 580	* * *	* * *	22	1.50 2.00 2.50	* * 156	* * 428	* *	* *		
24	2.00	*	*	*	*	24	2.00	*	*	*	*		

3.00

3.00

3.00

2.00

3.50

27

30

199

293

398

524

3.00

3.00

3.00

2.00

3.50

27

30

270

398

540

740

### APPENDIX B: BRAKE LINING HANDLING PRECAUTIONS

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

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

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

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

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

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

### **AWARNING**





Taylor-Dunn® Mfg. 2114 W. Ball Rd. Anaheim, CA 92804 (800)-688-8680 (714) 956-4040 (FAX) (714) 956-0504

Visit our Website: www.taylor-dunn.com