

MODEL 330 OPERATOR'S MANUAL

California Proposition 65 Warning

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

Other materials in this vehicle are also known to the State of California to cause cancer, birth defects or other reproductive harm.

Battery posts, terminals, and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and reproductive harm. Wash hands after handling.

Peterbilt Model 330

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INTRODUCTION

How to Use This Manual

This Operator's Manual contains useful information for the safe and efficient operation of your Model 330, Medium–duty vehicle. It also provides information on maintaining your vehicle in the best condition, with an outline for performing safety checks and basic preventive maintenance inspections.

We have tried to present the information you'll need to learn about your vehicle's functions, controls, and operation as clearly as possible. We hope you'll find this manual easy to use. There will be times when you need to take this manual out of your Peterbilt vehicle. When you do, please be sure to return it to the cab when you are finished using it. That way it will be there when you need it the next time or when you pass the vehicle on to the next user.

Your Model 330 may not have all the features or options mentioned in this manual. Therefore, you should pay careful attention to the instructions that pertain to just your vehicle. In

addition, if your vehicle is equipped with special equipment or options not discussed in this manual, consult your dealer or the manufacturer of the equipment.

All information contained in this manual is based on the latest production information available at the time of publication. Peterbilt Motors Company reserves the right to make changes at any time without notice.

Safety Signals

A number of alerting messages are in this manual. Please read and follow them. They are there for your protection and information. These messages can help you avoid injury to yourself and your passengers, and can help prevent costly damage to the vehicle.

Key symbols and "signal words" are used to indicate what kind of message is going to follow. Pay special attention to instructions prefaced by symbols and the signal words "WARNING", "CAUTION", and "NOTE". Please do not ignore any of these alerts.

WARNING



When you see this word, the message that follows is especially vital. It signals a **potentially hazardous situation** which, if not avoided, could result in death or serious injury. This message will tell you what the hazard is, what can happen if you don't heed the warning, and how to avoid it.

Example:



WARNING! Never carry additional fuel containers in the vehicle. Such containers, full or empty, may leak, explode or cause a fire in the event of a collision.

CAUTION



Signals a **potentially hazardous situation** which, if not avoided, could result in minor or moderate injury or damage to the vehicle.

Example:



CAUTION: Continuing to operate your vehicle with insufficient oil pressure will cause serious engine damage.

NOTE



Provides general information: for example, the note could warn you on how to avoid damaging your vehicle or how to drive the vehicle more efficiently.

Example:



NOTE: Pumping the accelerator will not assist in starting the engine.

Please take the time to read these messages when you see them, and remember:

WARNING!

Something that could injure you seriously.

CAUTION:

Something that could cause injury to you or your vehicle.

NOTE:

Useful information.

Vehicle Safety

Make sure your Model 330 is in top working condition before heading out on the road—it is the *responsible* driver's duty to do so. Inspect the vehicle according to the "*Driver's Check List*", page 12.



WARNING! Do not drink and drive. Your reflexes, perceptions, and judgment can be affected by even a small amount of alcohol. You could have a serious—or even fatal accident—if you drive after drinking. Please do not drink and drive or ride with a driver who has been drinking.

Please remember, this manual is not a training manual. It cannot tell you everything you need to know about driving your Peterbilt vehicle. For that you need a good training program or truck driving school. If you have not been trained, get the proper training before you drive. Only qualified drivers should drive this vehicle.

Every new Peterbilt vehicle is designed to conform to all Federal Motor Vehicle Safety Standards applicable at the time of manufacture. However, even with these safety features, continued safe and reliable operation depends greatly upon regular vehicle maintenance. The vehicle must be operated within the range of its mechanical capabilities and the limits

of its load ratings. (See the tire and rim weight ratings information on the Vehicle Certification Label on the driver's door frame.) This vehicle is not approved for off-road operation.

How to Find What You Want

There are several tools built into this manual to help you find what you need quickly and easily. First is the Contents. Located at the front of the manual, this lists the main subjects covered and gives page numbers where you can find these subjects. Use the Contents to find information on a large subject like "Operating the Transmission."

Cross-references also help you get the information you need. If some other part of the manual contains further information on the subject you are reading about, a cross-reference will refer you to another page, for example: "See <u>page 44</u>, for more information on Safety Restraint Belts."

Finally, you will find a helpful Index at the back of the manual, listing subjects alphabetically. For example, if you want information on brakes, just look under "Brakes" in the Index. You will find the pages where brakes or related topics are discussed.

A Special Word About Repairs

This is not a repair or workshop manual. Your Peterbilt Dealer's Service Center is the best place to have your Model 330 repaired. You can find Peterbilt dealers all over the country with the equipment and trained personnel to quickly get you back on the road—and to keep you there.

Your Model 330 is a complex machine. Anyone attempting repairs on it needs good mechanical training, proper specifications, and proper tools. If you are sure you meet these qualifications, then you can probably perform some repairs yourself. But if you are not an experienced mechanic, or do not have the right equipment or training, please leave the repairs to an authorized service facility. They are the ones equipped to do the job safely and correctly.



WARNING! Do not attempt repair work without sufficient training, service manuals, and the proper tools. You could be injured, or you could make your vehicle unsafe. Do only those tasks you are fully qualified to do.

Shop Manuals

If you do decide to do complex repair work, you will need the **Medium Duty Maintenance Manual**. It contains service procedures, parts information, and supporting material on major components in your vehicle, such as Suspensions, Drivelines, Axles, and the Heater/Air Conditioner.

Listed below are manuals available from your Peterbilt Dealer. (There is a charge for these manuals.) Please provide the Chassis Serial Number when ordering, to be sure you get the correct manuals for your vehicle.

Medium Duty Maintenance Manual. This manual includes detailed service procedures specifically compiled for the components on your vehicle, including: electrical information, maintenance, disassembly, assembly, repairs, overhaul, and troubleshooting procedures. The information contained in this manual is the same used by Peterbilt dealers.

Medium Duty Master Parts Catalog. Contains illustrated parts lists with drawings and exploded views for MODEL 330 series vehicles.

Medium Duty Body Builders' Manual. Contains general guidelines on mechanical and electrical modifications required by your dealer to add bodies, accessories, and special equipment to straight-truck configurations.



WARNING! Modifying your vehicle can make it unsafe. Some modifications can affect your vehicle's electrical system, stability, or other important functions. Before modifying your vehicle, check with your dealer to make sure it can be done safely.

Preventive Maintenance Section

The Preventive Maintenance section (pages <u>117</u> – <u>230</u>) in this manual contains general service information for the operator, such as: lubrication points, making adjustments, and other helpful service information. This is summary information only, used for general maintenance of major components installed on your Model 330. For detailed service information see your **Medium Duty Maintenance Manual**.

When it comes time for major service work, your Peterbilt Dealer or Authorized Service Center will need vehicle and component information. To help you gather this vehicle information, see <u>"Consumer Information and Vehicle Identification" on page 226</u>. This section explains vehicle identification and provides space to record model and serial numbers of major components installed on your vehicle.

Additional Sources of Information

Installed Equipment — Operator's Manuals

Major component suppliers to Peterbilt also supply operation manuals specific to their products. Additional manuals and other pieces of literature are included in the glove compartment literature set. Look for information on products such as the engine, driver's seat, transmission, axles, tires, and radio. If you are missing these pieces of literature, ask your Peterbilt Dealer for copies.

Truck Driver's Handbook

Your set of glove compartment literature also contains a copy of the *Truck Driver's Handbook*, published by the American Trucking Association (ATA). Refer to it for important information on driving your Model 330.

Other Sources

Another place to learn more about trucking is from local truck driving schools. Contact one near you to learn about courses they offer.

Federal and state agencies such as the department of licensing also have information you can ask for. The Interstate Commerce Commission can give you information about regulations governing transportation across state lines. Regulations that differ from state to state can be found at various agencies in state governments.

Operating Instructions Start-Up

OPERATING INSTRUCTIONS

START-UP

Introduction

The following section covers start-up procedures for getting your Model 330 ready for the road.

Door Lock and Keys

Doors can be locked from the inside by using the lock button. Close the door then push the button down to lock. Doors automatically unlock when you open them from inside, and can be locked from the outside with the key only.

As standard equipment, two keys are provided for the doors and ignition. When necessary, additional locks and keys are provided for storage compartments.



WARNING! To help lessen the chance and/or severity of personal injury in case of an accident, always lock the doors while driving. Along with using the lap shoulder belts properly, locking the doors helps prevent occupants from being thrown from the vehicle.

To lock or unlock the doors from outside the cab:

- Insert the key in the door lock.
- Turn the key toward the rear door frame to lock; forward to unlock.

Cab and Frame Access

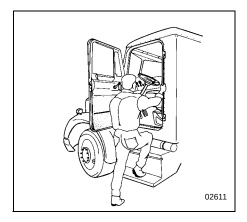
The following cab and frame entry/exit procedure recommendations were prepared with personal safety foremost in mind.



WARNING! Do not jump out of the cab or get into the cab without proper caution. You could slip or fall, possibly suffering a serious injury. You could slip and fall if the steps are wet or icy, or if you step in fuel, oil, or grease. Start–Up Operating Instructions

To help avoid personal injury due to a slip or fall:

 Use three points of contact (two feet, one hand or one foot, two hands) to grip the steps or handholds whenever possible and look where you are going.



Use even more care when steps and handholds (or footwear) are wet, coated with ice, snow, mud, oil, fuel, or grease.



WARNING! Do not step on vehicle components without antiskid surfaces or use components not designed for entry-and-exit use. You could fall and injure yourself if you step onto a slippery surface. For example:

- Do not step onto the surface of a fuel tank. A fuel tank is not a step. The tank surface can get very slippery, and you might not be able to prevent a fall. Use only the steps and handholds provided, not chain hooks, quarter fenders, etc.
- Do not climb onto and off the deck plate—use steps and grab handle provided. If there is no deck plate, or if proper steps and grab handles are not provided, do not climb onto the area behind the cab.
- Keep steps clean. Clean any fuel, oil, or grease off the steps before entering the cab or accessing the deck plate.



WARNING! Always reinstall the battery compartment cover (step) before entering the cab. Without the battery cover you could slip and fall, resulting in possible injury to yourself.



NOTE: Any alteration (adding bulkheads, headache racks, tool boxes, etc.) behind the cab that affects the utilization of grab handles, deck plates, or frame access steps installed by Peterbilt should comply with Federal Motor Carrier Safety Regulation 399.

Operating Instructions Start-Up

Hood Hold Downs and Tilt

The hood is locked in its closed position by an external latch on each side. These latches serve as hold downs and keep the hood from opening unexpectedly.

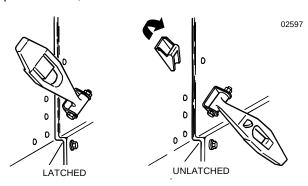


CAUTION: If you do not latch the hood securely, it could open during operation and cause vehicle damage. Be sure to latch the hood securely before moving the vehicle.

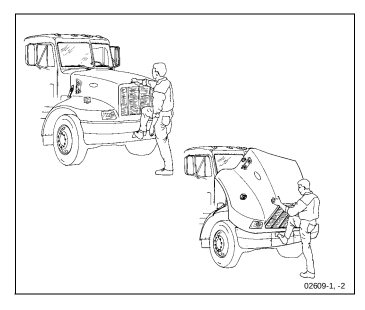


WARNING! A pivoting hood could hurt someone or be damaged itself. Before opening or closing the hood, be sure there are no people or objects in the way.

To open the hood, unlatch both of the hood hold downs.



Put one hand on the hood (just above the Peterbilt emblem), one foot on the bumper, and one foot on the ground. Tilt the hood forward.



Start–Up Operating Instructions

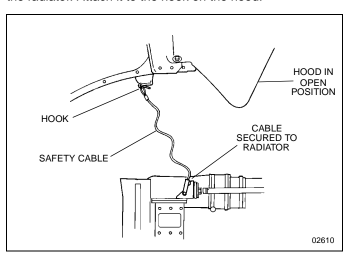
Hood Safety Cable



WARNING! If the hood falls, anyone under it could be injured. Always attach the safety cable to keep your hood open any time anyone gets under the hood for any reason.

 Never work under the hood unless the hood safety cable is attached.

To attach the safety cable: The cable is on the driver's side of the radiator. Attach it to the hook on the hood.



To close the hood, you must first release the hood safety cable.



WARNING! Before closing the hood, be sure the area is clear—no people or objects are in the way.

After lowering the hood, latch the hood closed with the hold downs.



WARNING! If the hood is not latched securely, it could open during operation and cause an accident. Be sure the hood is latched securely before moving the vehicle.

Safe Vehicle Operation

For your safety, as well as those around you, be a responsible driver:

- If you drink, do not drive.
- Do not drive if you are tired, ill, or under emotional stress.

Much has gone into the manufacturing of your Model 330, including advanced engineering techniques, rigid quality control, and demanding inspections. These manufacturing processes will be enhanced by you—the safe driver—who:

Operating Instructions Start-Up

 knows and understands how to operate the vehicle and all its controls

- · maintains the vehicle properly
- · uses driving skills wisely

For more information, refer to Department of Transportation Regulation 392.7, which states that interstate commercial motor vehicles are not to be driven unless the driver is sure that certain parts and accessories are in working order.



WARNING! Do not drink and drive. Your reflexes, perceptions, and judgment can be affected by even a small amount of alcohol. You could have a serious—even fatal—accident if you drive after drinking. Please do not drink and drive or ride with a driver who's been drinking.

 The use of alcohol, drugs, and certain medications will seriously impair perception, reactions, and driving ability. These circumstances can substantially increase the risk of an accident and serious personal injury.

Vehicle Loading

Compare your vehicle's load capacity with the total load you are carrying. If adjustments need to be made, make them—do not drive an overloaded vehicle. If you are overloaded or your load has shifted, your vehicle may be unsafe to drive.



WARNING! Do not exceed the specified load rating. Overloading can result in loss of vehicle control and serious personal injury, either by causing component failures or by affecting vehicle handling. Exceeding load ratings can also shorten the service life of the vehicle.

The components of your vehicle are designed to provide satisfactory service if the vehicle is not loaded in excess of either the gross vehicle weight rating (GVWR), or the maximum front and rear gross axle weight ratings (GAWRs). (Axle weight ratings are listed on the driver's door edge.)

Here are some definitions of weight you should know:

GVWR: is the Gross Vehicle Weight Rating. This is the MAXIMUM WEIGHT your vehicle is allowed to carry, including the weight of the empty vehicle, loading platform, occupants, fuel, and any load. Never exceed the GVWR of your vehicle.

Start–Up Operating Instructions

GCW: is the actual combined weight, or Gross Combination Weight (GCW), of your vehicle and its load: tractor, plus trailer(s), plus cargo.

GAWR: is the Gross Axle Weight Rating. This is the total weight that one axle is designed to transmit to the ground. You will find this number listed on the driver's door edge.

Load Distribution: be sure any load you carry is distributed so that no axle has to support more than its GAWR.



WARNING! An unevenly distributed load or a load too heavy over one axle can affect the braking and handling of your vehicle, which could result in an accident. Even if your load is under the legal limits, be sure it is distributed evenly.

Emergency Equipment

It is good practice to carry an emergency equipment kit in your vehicle. One day, if you have a roadside emergency, you will be glad the following items are with you:

- window scraper
- snow brush

- container or bag of sand or salt
- · emergency light
- small shovel
- · first aid kit
- · fire extinguisher

Driver's Check List

To keep your Model 330 in top shape and maintain a high level of safety for you, your passengers, and your load, make a thorough inspection every day before you drive. You will save maintenance time later, and the safety checks could help prevent a serious accident. Please remember, too, that the Federal law requires a pre-trip inspection and so do commercial trucking companies.

You are not expected to become a professional mechanic. The purpose of your inspections is to find anything that might interfere with the safe and efficient transportation of yourself, any passengers, and your load. If you do find something wrong and cannot fix it yourself, have an Authorized Service Center or qualified mechanic repair your vehicle right away.

The following operations are to be performed by the driver. Performing these checks and following the maintenance procedures in this manual will help keep your Model 330 running properly.

Approaching Your Vehicle

- Check the overall appearance and condition. Are windows, mirrors, and lights clean and unobstructed?
- Check beneath the vehicle. Are there signs of fuel, oil, or water leaks?
- Check for damaged, loose, or missing parts. Are there
 parts showing signs of excessive wear or lack of lubrication? Have a qualified mechanic examine any questionable items and repair them without delay.
- Check your load. Is it secured properly?

Daily Checks



NOTE: The following items (Engine Compartment, Chassis and Cab, and Prestart Checks) should be checked daily, as a minimum. They are in addition to, not in place of, federal motor Carrier Safety Regulations. These regulations may be purchased by writing to:

Superintendent of Documents U.S. Government Printing Office Washington, DC 20402

Engine Compartment Checks — Daily

- 1. Engine Fluid Levels—add more if necessary.
 - Engine oil
 - Coolant (check while engine is cold)
 - Power steering fluid level
 - If your truck has hydraulic brakes, check the fluid level in the master cylinder reservoir. See <u>page 158</u> for more information.
- Engine Belt—check tension and condition of belts. This is important to ensure proper air compressor and engine operation.
 - Measure the belt tension at the longest span of the belt. See <u>page 142</u> for further information on checking belt tension.



NOTE: Deflection should be one belt thickness for each foot distance between the pulley centers.

 If breaks or tears are found, the belt should be replaced before operating the vehicle. Start–Up Operating Instructions

- Fuel Filter/Water Separator Draining—check and drain.
 Depending on the fuel storage facility, more frequent draining may be required.
- 4. Windshield washer reservoir fluid level—fill if necessary.
- 5. Hood closed before entering cab. Is it latched properly?

Chassis and Cab Checks — Daily

Before entering the cab and operating the vehicle, check the following equipment for proper maintenance:

- 1. Lights—do headlights, turn signals, emergency flashers, and exterior lamps function and are they clean and adjusted properly?
- 2. Windows and Mirrors—are they clean and adjusted properly?
- Tires and Wheels—are they inflated properly? Are all wheel cap nuts in place and torqued properly—tighten if necessary. Check front wheel bearing oil levels. Inspect all tires and wheels for damage—correct if found.
- 4. Suspension—check for loose or missing fasteners. Check damage to springs or other suspension parts.
- 5. Brake Components—check lines, linkages, chambers, and brake operation.

- 6. If your truck has hydraulic brakes, check:
 - · the brake system for leaks
 - · hydraulic lines for cracks or kinks
 - calipers for leaks
- 7. Air System—are there leaks?
 - Air Tanks—drain water from all air tanks. Make sure the drain cocks are closed. This procedure is also required for air suspension tanks equipped with automatic drain valves.
 - See <u>page 70</u> for further details on "Using the Brake System."
- 8. Steps and Handholds—check for worn surfaces and loose or missing fasteners.
- Fluid Tanks—check underneath the vehicle for signs of fluid leaks. If any are found, correct before operating the vehicle.
- 10. Fuel Tank Caps—are they secure?



WARNING! Diesel fuel in the presence of an ignition source (such as a cigarette) could cause an explosion. You could be seriously injured. A mixture of gasoline or alcohol with diesel fuel increases this risk of explosion.

- Do not remove a fuel tank cap near an open flame.
- Use only the fuel and/or additives recommended for your engine.

Operating Instructions Start-Up

- See page 115 for more information.
- 11. Trailer Connections (Tractor)—are they secure and the lines clear? If they are not being used, are they stored properly?
 - Is the trailer spare wheel secure and inflated?
 - Is the landing gear up and the handle secured?
- 12. Check the fifth wheel. Is the kingpin locked?
 - Is the sliding fifth wheel locked?

Prestart — Daily

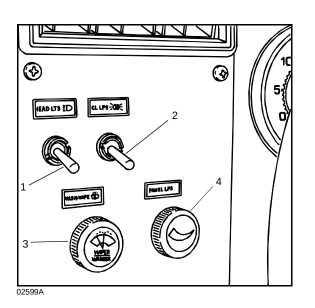
- Seat—adjust the seat for easy reach of controls.
- If your vehicle is equipped with an adjustable steering column, adjust the steering wheel to a comfortable position.
- 3. Mirrors—check and readjust mirrors if necessary.
- Lights—turn ignition key to the IGN & ACC position and check for warning lights and buzzer. Check operation of turn signals and emergency lights.
- 5. Instruments—check all instruments.
- Windshield—check operation of windshield wipers and washers.
- 7. Horn—check operation of horn.
- 8. Check fire extinguisher charge and road emergency kit.

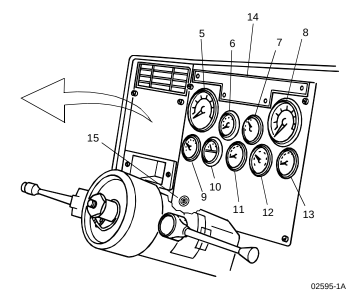
- 9. Fuel—check fuel. Is there enough fuel?
- 10. Seat Belts—fasten and adjust safety restraint belts

Weekly Operations

- 1. Battery—check battery and terminals.
- Wheel Cap Nuts—are they all in place and torqued properly—tighten if necessary. See <u>"Wheel Cap Nut Torque," Page 176.</u>
- Other Controls and Wiring—check for condition and adjustment.
- Steering Components—check pitman arm, draglink, and power steering hoses, etc., for loose, broken, or missing parts.
- 5. Other Engine Compartment Checks
 - Check condition and fastening of engine belt, hoses, clamps, and radiator.
 - Check the air cleaner, muffler, and exhaust pipes. Are they tight and secure?
 - After Engine Warm-up
 - Automatic Transmission—check fluid level in the automatic transmission oil (if equipped).

Start-Up Operating Instructions





DASH INSTRUMENT PANEL

- 1 Headlight
- 2 Clearance Lights
- 3 Windshield Washer/Wiper
- 4 Panel Lights
- 5 Tachometer

- 6 Oil Pressure
- 7 Water Temperature
- 8 Speedometer
- 9 Air Cleaner Restriction/Filter (option)
- 10 Fuel

- 11 Voltmeter (option)
- 12 Air Pressure
- 13 Transmission Temperature (option)
- 14 Warning Lamp Cluster
- 15 Ignition Switch

INSTRUMENTS AND CONTROLS

Introduction

Your Model 330 dashboard is shown on the opposite page.

The dash includes standard gauges and switches. Your vehicle may come with all or some of the switches and gauges discussed here. The location of switches on the dash will vary depending on the options ordered and how your vehicle was configured.

For your convenience, all gauges and their corresponding page numbers are listed here, see "Index of Gauges".

Refer to the page listed to learn what each gauge does and how it should be used.

Instrument Index

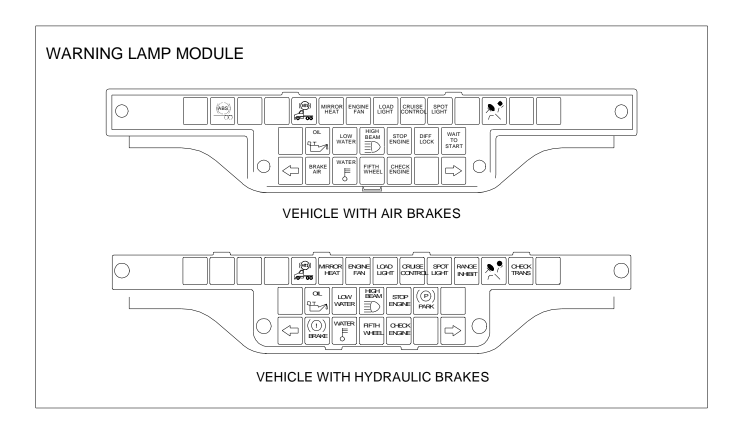
Table 1 Index of Gauges

GAUGE	REFERENCE PAGE
Tachometer	<u>21</u>
Engine Oil Pressure	<u>24</u>
Engine Coolant Temperature	<u>22</u>
Speedometer	<u>20</u>
Air Cleaner Restriction (option)	<u>29</u>
Fuel Level	<u>27</u>
Voltmeter (option)	<u>28</u>
Air System Pressure	<u>25</u>
Transmission Temperature (option)	<u>28</u>

Warning Lights and Buzzer

Many vehicle systems are linked to the instruments on your instrument panel. Warning lights (in each instrument) may indicate something is wrong with one of the many vehicle systems. Check the lights frequently, and respond properly as soon as a light or buzzer comes on.

Instruments and Controls Operating Instructions



Operating Instructions Instruments and Controls

Self Test

When you turn on your ignition, the following warning lights will turn on for 3 - 5 seconds, as a test to let you know they are working.

Diff Lock	Trailer ABS	
Water Temp	Left Turn	
Mirror Heat	Load Light	
Brake Air (or Brake *)	High Beam	
Fifth Wheel	Right Turn	
Oil Pressure	Engine Fan	
ABS	Park *	
* Vehicle with hydraulic brakes only		



WARNING! Do not ignore a warning light or buzzer. These signals tell you something is wrong with your vehicle. It could be a failure in an important system, such as the brakes, which could lead to an accident. Have the appropriate system checked immediately.

The buzzer will sound continuously as long as:

- Engine temperature is above the specified range
- · Air pressure to the service brakes is low
- Engine oil pressure is low
- There is a problem in the hydraulic brake system

If the buzzer sounds while driving, or if a light comes on, do the following:

- 1. Slow down carefully.
- 2. Move a safe distance off the road and stop.
- 3. Set the parking brake. (See Pages <u>65</u> and <u>72</u> for transmission shifting and parking brake information.)
- 4. If the engine is overheating do not turn it off, see <u>page</u> <u>22</u>; otherwise, for other conditions turn the engine OFF.
- 5. Turn on the emergency flasher and use other warning devices to alert other motorists.

Instruments and Controls Operating Instructions

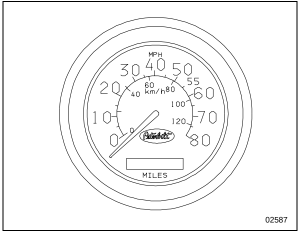


WARNING! Do not operate the vehicle if the BRAKE warning lamp illuminates or the buzzer sounds. The vehicle should not be operated until the system is repaired. Failure to respond to a brake warning (lamp or buzzer) could result in an accident and/or severe injury.

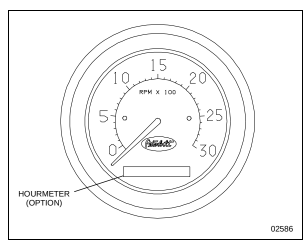
Speedometer and Odometer

The speedometer indicates the vehicle speed in miles per hour (MPH) and in kilometers per hour (km/h).

The odometer records the distance traveled by the vehicle, either in miles or kilometers, depending on which unit is installed in the vehicle.



Speedometer (MPH-km/h)



Tachometer

Tachometer

The vehicle's tachometer measures the engine speed in revolutions—per—minute (rpm). Watching the tachometer is important to driving efficiently. It will let you match driving speed and gear selection to the operating range of your engine. If the engine speed gets too high, you can select a higher gear to lower the rpm's. If the engine speed drops too low, you can select a lower gear to raise the rpms. See <u>page 98</u> for further instructions on driving techniques and using the tachometer.

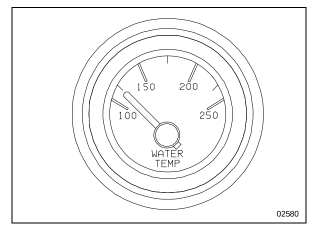
- To avoid engine damage, do not let the pointer exceed maximum governed speed. See <u>page 98</u>.
- When driving downhill, shift to a lower gear and use the service brake, keeping the engine speed below the maximum governed speed.

The hour meter (option) records the time in hours the engine is operating.

Instruments and Controls Operating Instructions

Coolant (Water) Temperature Gauge

The water temperature gauge shows the temperature of the engine coolant. Under normal operating conditions the water temperature gauge should register between 165 and 205°F (74 and 90°C). Under certain conditions, somewhat higher temperatures may be acceptable. The maximum allowable temperature is 210°F (99°C) with the cooling system pressurized, except for certain special engines. Check the engine manual to be sure.



Water Temperature Gauge

Engine Overheating

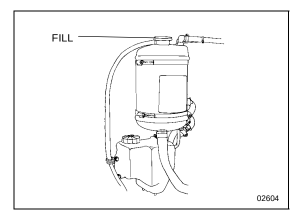
The cooling system may overheat if the coolant level is below normal or if there is sudden loss of coolant, such as a split hose. The system may also temporarily overheat during severe operating conditions such as:

- Climbing a long hill on a hot day
- Stopping after high–speed driving

If the Engine Coolant Temperature ("WATER") warning light comes on and the audible alarm sounds showing an overheat condition, or if you have any other reason to suspect the engine may be overheating, **DON'T TURN OFF THE ENGINE** unless the "LOW WATER" warning light also comes on, indicating a loss of coolant. Instead, follow these steps:

- A. Reduce engine speed or stop. When stopped, place the transmission in Neutral and set the parking brake. See Pages <u>65</u> and <u>72</u> for transmission shifting and parking brake information.
- B. Check to ensure that the oil pressure gauge reads normal.
- C. Increase the engine speed to about one—half of full operating speed, or 1,100 to 1,200 rpm, maximum.

- Return the engine speed to normal idle after two or three minutes.
- E. Monitor the engine temperature. After the temperature returns to normal, allow the engine to idle 3 to 5 minutes before shutting it off. This allows the engine to cool gradually and uniformly.
 - If the overheating came from severe operating conditions, the temperature should have cooled by this time.



Coolant Expansion Tank

F. Check the level of coolant in the coolant expansion tank (engine compartment, right side.)



WARNING! Removing the radiator fill cap while the engine is hot can be dangerous. Never remove the caps of the expansion tank while the engine is still hot; you could be badly burned.

- Scalding steam and fluid under pressure may escape and cause serious personal injuries.
- Wait until the coolant temperature is below 122°F (50°C).
- Protect your face, hands, and arms by covering the cap with a large, thick rag to protect against escaping fluid and steam.



WARNING! Carefully and slowly turn cap one turn to allow excess pressure to escape, then push down and turn for final removal.

G. See <u>page 151</u> for instructions on checking and filling the coolant expansion tank.

Instruments and Controls Operating Instructions



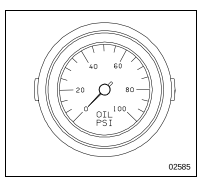
WARNING! To reduce the chance of personal injury and/or vehicle damage due to engine overheating, never leave the engine idling without an alert driver present. If the engine should overheat, as indicated by the engine coolant temperature light, immediate action is required to correct the condition. Continued unattended operation of the engine, even for a short time, may result in serious engine damage or a fire.

For further details on engine operation, see the *Engine Operation and Maintenance Manual* in the glove compartment of your vehicle.

Engine Oil Pressure Gauge

It is important to maintain oil pressure within acceptable limits. If oil pressure drops below the minimum psi a Red Warning Lamp on the oil pressure gauge and the Stop Engine Warning Lamp will come ON.

For further information on engine oil and normal operating pressures, see the *Engine Operation and Maintenance Manual*.



Engine Oil Pressure Gauge



CAUTION: Continuing to operate your vehicle with insufficient oil pressure will cause serious engine damage.

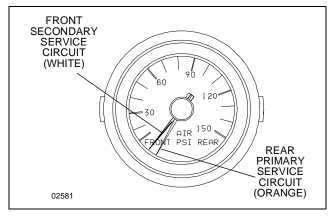
- If the oil pressure fails to rise within 10 seconds after the engine starts, stop the engine and determine the cause.
- Check the engine manufacturer's manual for the correct oil pressure ranges for your vehicle's engine.
- If the oil pressure suddenly drops, or the audible alarm and engine oil pressure warning light come on while driving, do the following:
 - 1. Slow down carefully.
 - 2. Move a safe distance off the road and stop.

- Place the transmission in park and set the parking brake. (See Pages <u>65</u> and <u>72</u> for transmission shifting and parking brake information.)
- 4. Turn OFF the engine.
- 5. Turn ON the emergency flasher and use other warning devices to alert other motorists.
- 6. Wait a few minutes to allow oil to drain into the engine oil pan, and then check the oil level. (See *page 139* for details on checking oil level.)
- Add oil if necessary. If the problem persists, contact an Authorized Service Center.

For further information on operating your engine properly, see *page 55*.

Dual Air Pressure Gauge (Air Reservoir)

The dual air pressure gauge indicates the amount of air pressure in the brake system in pounds per square inch (psi). The **WHITE** pointer shows the front (secondary service) reservoir air pressure, and the **ORANGE** pointer indicates pressure in the rear (primary service) reservoir.



Dual Air Pressure Gauge (Air Reservoir)

If the pressure in either or both circuits is too low for normal brake operation (below 64 psi), a warning light in the panel will glow and the audible alarm will sound.



WARNING! If the light and alarm do not turn off at start-up, do not try to drive the vehicle until the problem is found and fixed. Instruments and Controls Operating Instructions



WARNING! If the air pressure falls below 60 psi (414 kPa) the spring brakes may stop the vehicle abruptly, which could result in an accident and/or injuries. Observe the warning light in the panel. If it comes on, do not continue to drive the vehicle until it has been properly repaired or serviced.



WARNING! The air pressure warning light and the audible alarm indicate a dangerous situation: there is not enough air pressure in the reservoirs for repeated braking and the brake system has failed. Without the use of your service brakes, your spring brakes could suddenly apply. This could cause a wheel lock-up, loss of control, or over-take by following vehicles. You could be in an accident and severely injured.

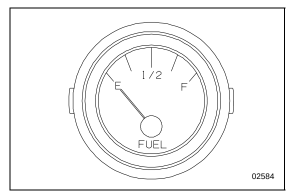
 Bring the vehicle to a safe stop right away, while you still have control of the vehicle.

Air Loss Emergency Procedure

- 1. Slow down carefully.
- 2. Move a safe distance off the road and stop.
- Place the transmission in park and set the parking brake. (See Pages <u>65</u> and <u>72</u> for transmission shifting and parking brake information.)
- 4. Turn OFF the engine.
- Turn ON the emergency flasher (See <u>"Emergency</u> <u>Flasher Switch" on page 52</u>) and use other warning devices to alert other motorists.

Fuel Gauge

The fuel gauge shows the approximate amount of fuel in the fuel tanks. Besides empty and full, the gauge also indicates 1/4, 1/2 and 3/4 of total fuel capacity.



Fuel Gauge

Your truck has one main fuel tank and up to four optional tanks. The fuel gauge shows the total amount of fuel. It is a good idea to keep fuel tanks at least half-full; otherwise, water that condenses in an empty tank will contaminate the fuel and could damage the engine.



WARNING! Do not carry additional fuel containers in your vehicle. Fuel containers, either full or empty, may leak, explode, and cause or feed a fire. Do not carry extra fuel containers, even empty ones are dangerous.



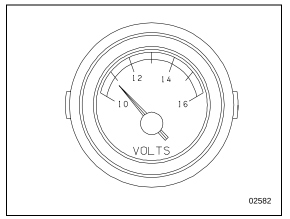
WARNING! Do not remove a fuel tank cap near an open flame. Hot fuel vapors are combustible and can cause an explosion or fire resulting in injury or death.

See *page 115* for more information.

Instruments and Controls Operating Instructions

Voltmeter (option)

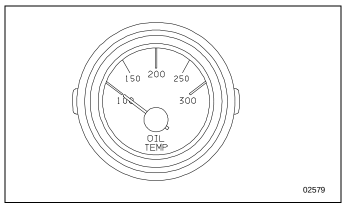
The voltmeter shows the voltage your vehicle's electrical system is putting out. Normally, it should show 10 to 16 volts. If voltage drops, have the electrical system checked.



Voltmeter

Transmission Temperature Gauge (option)

Your vehicle may be equipped with a transmission temperature gauge. It indicates the temperature of the oil in your transmission. Watch this gauge to know when your transmission is overheating. If it is, have it checked by an Authorized Service Center.

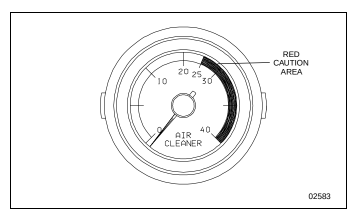


Transmission Temperature Gauge



CAUTION: Maximum allowable transmission temperature may vary, depending upon your transmission and type of lubricant. Check your transmission Owner's Manual.

Operating Instructions Instruments and Controls



Air Filter Restriction Indicator

Air Filter Restriction Indicator (option)

This gauge indicates the condition of the engine air cleaner and is measured by inches of water. A clean filter should register 7 in. of water and a filter whose life is over will register approximately 25 in.



CAUTION: Do not continue to operate with the Air Filter Restriction Gauge reading 25 in. (start of red area). It could lead to damage to the engine. Inspect the filter and replace if necessary.

Holes in the paper element render an air cleaner useless and may cause the Air Filter Restriction Gauge to give a false reading, even if the element is clogged. Replace the element if it is damaged. See <u>page 170</u> for information on Air Filter Replacement.

Headlight Switch



The headlights are controlled by a toggle switch on the left instrument panel. See <u>page 16</u>. When the headlights are ON, the dash lights, side, and tail lamps are also on.

For High Beam operation see page 52.

Instruments and Controls Operating Instructions

Daytime Running Lights (option)

On vehicles equipped with the Daytime Running Light (DRL) system, the low beam headlights are turned ON automatically at reduced brightness (to conserve headlamp life).

Three controls (or conditions) will affect whether the system is ON or OFF:

- · headlight switch
- · engine on
- · parking brake

If the headlight switch is turned OFF, the DRL system engages automatically after the engine starts and you release the parking brake. If the headlight switch is ON, the DRL system is overridden, and headlights operate normally.



WARNING! Do not use daytime running lights (DRL) during periods of darkness or reduced visibility. Do not use DRL as a substitute for headlights or other lights during operations that require lighting of your vehicle. Doing so could lead to an injury accident.

Panel Lights



The Panel Lights knob lets you vary the brightness of your instrument panel lights. The knob is located on the left instrument panel. See *page 16*.

To Operate the Panel Lights:

Turn on either the headlights, clearance lights, or fog/driving lights.

To brighten the instrument panel lights, turn the knob clockwise (to the right).

To dim the instrument lights or to turn them off, turn the knob counterclockwise (to the left).

ID and Clearance Lights



A toggle switch controls the amber lights on top of your cab, plus any additional lights that were installed on the front, sides, and rear of

your vehicle. The switch is located on the left instrument panel, and is labeled CL LPS. See *page 16*.

Windshield Wipers/Washer

NOTE: The ignition key must be turned to ACC or IGN & ACC for the wiper/washer switch to operate.

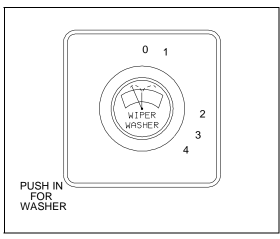
A five-position windshield wiper switch controls the wipers and washer. To turn ON the wipers, turn the knob clockwise.

- For intermittent operation turn to the 1st and 2nd positions; for continuous operation advance to the 3rd and 4th positions.
- The final option activates the washer cycle. To wash the windshield, push knob IN and release. Hold knob IN to extend washing cycle. After one to three wipes (depending on how long you hold the switch in) the wipers will shut off automatically.

The windshield washer tank is located inside the engine compartment below the radiator expansion tank. See "Washer Reservoir" on page 201. Check the windshield washing fluid level weekly. If necessary, fill to top.



CAUTION: If the electric pump is operated for a long period (more than 15 seconds) with a dry reservoir, the pump rotor may be damaged.



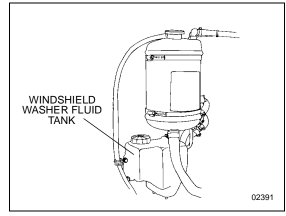
Windshield wipers/washer switch

POSITION	MODE
0	OFF
1	Intermittent Range: long delay
2	Intermittent Range: Short delay
3	Low Speed
4	High Speed
	Wiper/washer (push in)

Instruments and Controls Operating Instructions



WARNING! Do not drive with worn or dirty wiper blades. They can reduce visibility, making driving hazardous. Clean the blades regularly to remove road film and wax build-up. Use an alcohol-based cleaning solution and a lint-free cloth, and wipe along the blades.



Windshield Washer Fluid Tank

Clean all inside and outside windows regularly. Use an alcohol-based cleaning solution and wipe dry with either a lint-free or a chamois cloth. Avoid running the wiper blades over a dry windshield to prevent scratching the glass. Spray on washer fluid first. A scratched windshield will reduce visibility.

Ignition Key Switch

The engine ignition key switch (located to the left of the steering column) has four positions: ACC (Accessories), OFF, IGN & ACC, and IGN & START.

OFF: In this position all accessories are OFF (except those listed below) and you can remove the key.

 The following lights and accessories have power when the key is in the OFF position:

brake lightscigarette lightermarker lampsheadlights

- tail lights- radio station memory- horn- instrument lights

- emergency hazard flasher
- dome and courtesy lamps (on doors)
- auxiliary Power/Body or Trailer



NOTE: In the OFF position, fuel is cut off by a solenoid valve located on the left side of the engine, near the ejection pump.

ACC (Accessory): With the key in this position you can play the radio, defrost mirrors (if equipped with mirror heat) or use other accessories.

IGN & ACC: In this position, all circuits are energized. Panel warning lights will light and the buzzer will sound until (1) the engine is started, (2) normal oil operating pressure is reached, and (3) air brake system pressure is above 64 psi (441 kPa). In this position, the ignition key cannot be removed.

IGN & START: Turn the key to this position to start your engine: it energizes the starter and retracts the solenoid valve to allow fuel supply to the engine. See <u>page 55</u> for details on starting the engine.

Parking Brake

Before you leave the cab, apply all parking brakes.

- for trucks with air brakes:

 Apply all parking brakes. Pull out the Yellow Parking Brake Control knob (1) located on the dash. In tractors, the Red (octagon-shaped) Trailer Air Supply Control knob (2) will automatically pop out.

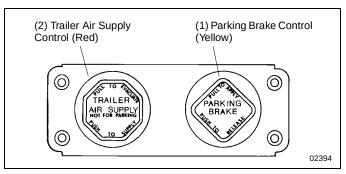


Full Truck Parking Brake Valve



WARNING! Do not leave the cab without applying the parking brake. The truck could roll and cause an injury accident. Always apply the parking brake before you leave the cab.

Instruments and Controls Operating Instructions



Combination (Tractor/Trailer) Parking Brake Control Valves

- Shift the transmission into its PARK position. (See Pages 65 and 72 for transmission shifting and parking brake information.)
- 3. Turn the key to OFF.
- 4. Remove the key.



WARNING! Do not pull out the parking brake valve while the vehicle is moving. Stopping with the parking brake controls can cause a sudden wheel lock-up, loss of control, or over-take by following vehicles. You could be severely injured.

See <u>"Using the Brake System" on page 70</u> for more information.

- for trucks with hydraulic brakes:

The parking brake consists of a driveline drum brake actuated by a lever and cable. The hand lever, mounted on the vehicle's cab floor, pulls or releases the cable controlling the brake. Pulling upward on the parking brake lever pulls the cable and expands the driveline brake shoes outward against the driveline brake drum.

The driveline brake is disengaged by pushing the handle downward to its lowest position.



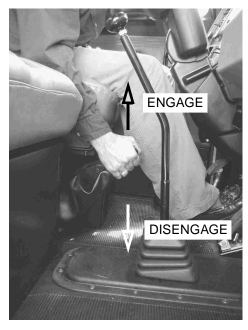
NOTE: Failure to fully release the parking brake can cause the brakes to overheat.



CAUTION: Unless it is an emergency, do not pull upward on the parking brake lever while the vehicle is moving. Attempting to stop with the parking brake could cause damage to the driveline, transmission, or the parking brake mechanism itself.

Using the Parking Brake

1. Come to a complete stop.

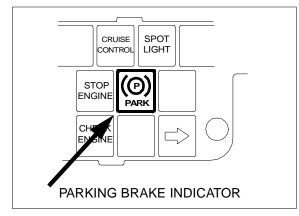


PARKING BRAKE LEVER

2. Apply the parking brake. Pull upward on the parking brake lever until it reaches an over (top) center position. (The PARK light on the dash will come on.)



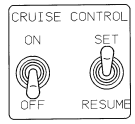
NOTE: Ensure the lever is over center. The light will come on prior to brake being fully applied.



- 3. Shift the transmission into NEUTRAL position:
- 4. Turn the key OFF.
- 5. Remove the key.
- If you are parked on a grade, always block the wheels.

Instruments and Controls Operating Instructions

Cruise Control Switch



02901



WARNING! Do not operate the cruise control when operating on road surfaces with poor traction (wet, icy, or snow covered roads) or in heavy traffic. Accelerations caused by the normal operation of the cruise control could cause you to lose control of the vehicle resulting in an injury accident.

The master switch turns the cruise control ON or OFF. The second switch allows you to SET the desired speed or RESUME the desired speed after the cruise control function has been interrupted.

See <u>page 62</u> for instructions on how to use the cruise control.

Hand Throttle Control

Your vehicle may be equipped with a hand throttle. It is located on the floor, to the left of the driver's seat. It can be especially helpful in cold weather to keep your engine running above idle speed when you leave the vehicle briefly. See page 60 for more information on idling your engine safely.



WARNING! Do not use the hand throttle control for cruise control or to control your road speed. It could cause an accident and you could be seriously injured. Always disengage the hand throttle before driving the vehicle.

HEATING AND AIR CONDITIONING

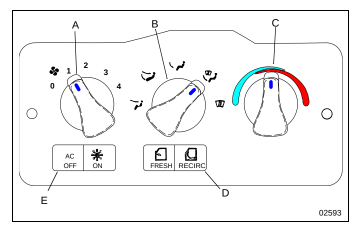
Introduction



WARNING! Do not drive with your visibility reduced by fog, condensation, or frost on the windshield. Your view may be obscured, which could result in an injury accident. For clear visibility and safe driving it is extremely important for you to follow the instructions on the use of the ventilation/heating and defogging/defrosting system. If in doubt, consult your dealer. Maximum heating output and fast defrosting can be obtained only after the engine has reached operating temperature.

Internal air circulation control is provided by three sets of outlets:

- Front outlets on the dashboard panel, with directional louvers
- · Floor outlets under the dashboard
- · Window defrost vents on the dashboard



Heater and Air Conditioner Controls



WARNING! Excessive heat may cause the pressurized components of the air conditioning system to explode. Never weld, solder, steam clean, or use a blow torch near any part of the air conditioning system.

 If a refrigerant leak develops in the presence of excessive heat or an open flame, hazardous gases may be generated. These gases may cause unconsciousness or death. If you become aware of a refrigerant leak on your vehicle, have your system serviced immediately and observe the following precautions:

- Stay away from the hot engine until the exhaust manifold has cooled.
- Do not permit any open flame in the area. Even a match or a cigarette lighter may generate a hazardous quantity of poisonous gas.
- Do not smoke in the area. Inhaling gaseous refrigerant through a cigarette may cause violent illness.

Controls

The heater and air conditioning control unit is mounted in the center dash console, below the radio. The standard control unit has four controls to regulate air flow and temperature in the cab: fan speed switch (A), air directional control switch (B), air temperature switch (C), and air circulating mode switch (D). With optional air conditioning, a fifth switch (E) is used.

Fan Speed Control

The fan speed rotary switch (A) allows you to select one of four blower speeds (1-4).

Air Direction Control

The air direction rotary switch (B) controls the air movement within the cab. Five modes direct the air flow to the three sets of air outlets: front panel, floor, and window defrost:

- 1. Front Panel only
- 2.Panel and Floor (Bi-level)
- 3.Floor only
- 4. Defrost and Floor (Bi-level)
- 5.Defrost only

Temperature Control

The temperature rotary switch (C) allows you to adjust and maintain a comfortable internal cab temperature.

Air Circulation Control

The air circulation rocker switch (D) allows you to select FRESH air from outside the cab or recirculate (RECIRC) air from within the cab.

Air Conditioner Control

The optional air conditioner is engaged with this rocker switch (E).

Heating

To heat the cab: select the desired air direction and circulating mode (B and D) and set the temperature knob (C) to hot (red position on the control). Adjust the fan speed (A) as desired.



CAUTION: During extreme cold weather, do not blow hot air onto cold windshields. This could crack the glass. Turn the air direction lever to Defrost and adjust the fan speed accordingly while the engine warms. If the engine is already warm, move the temperature selector to Cool, then gradually increase the temperature when you see that the windshield is starting to warm up.

Defogging

i

NOTE: The air conditioning system is active when the Defrost mode is selected.

To defog the windshield: select air direction mode 4 or 5 and turn the fan speed switch (A) to high. Set the temperature knob (C) to hot (red position on the control). The air

conditioner (if equipped) is automatically activated to remove moisture from the cab. After the windshield is clear, adjust the controls as desired.

HEATING A/C CONTROL								
CONTROLS	HEATING		COOLING		DEFOGGING			
	MAX	NML	MAX	NML	MAX	NML		
Fan Speed (A)	High (4)	Adjust	High (4)	Adjust	High (4)	Adjust		
Air Direction Mode (B)	Panel (1)	Panel or Bi- Level (2)	Adjust	Adjust	Defrost (5)	Defrost or Bi- Level (4)		
Temperature (C)	Warm	Adjust	Cool	Adjust	Warm	Adjust		
Air Circulation Mode (D)	Recirc	Fresh	Record	Fresh	Recirc	Fresh		
Air Conditioner - AC (E)	OFF	OFF	ON	ON	1	_		

Cooling

To cool the cab: turn on the air conditioner (if equipped) (switch E), set the temperature knob (C) to cool (blue side), and the fan (A) to high until the cab becomes cool—adjust as desired.

For Efficient Cooling:

- 1. Ensure all heater/air conditioner controls are off.
- 2. Start the engine. Allow time for warm-up.



NOTE: A cold compressor can cause refrigerant to liquefy and warp the valve plates or cause a hydraulic lock. Warm the engine before starting the air conditioner.

- 3. Set the air conditioner for maximum cooling.
- 4. Close all windows.
- 5. Idle the engine between 1,000 and 1,500 rpm and turn the fan switch to High.

After the cab temperature cools to a comfortable level, adjust the fan speed and other controls to keep the desired condition.

If the air conditioner does not cool the air, have the unit checked at an Authorized Service Center.



NOTE: When the air conditioner isn't in regular use, operate it for at least 15 minutes at least once a month or every 5,000 miles (8,000 km), whichever comes first. This will lubricate the seals in the air conditioning system.

Operating Instructions Accessories

ACCESSORIES

Radio

As an option, your vehicle has either an AM/FM Stereo Receiver or an AM/FM Stereo/Cassette Player.

For instructions on how to operate your particular radio, see the manufacturer's Radio Operating Instructions in the glove compartment.

Cigarette Lighter



NOTE: The cigarette lighter will operate with the ignition key in either the OFF, ACC (accessory), or IGN/ACC position.

To operate, push in on the knob end of the lighter. After a few moments, the lighter will automatically pop out, glowing hot and ready to use. After use, insert the lighter back into the socket without pushing all the way in.

The socket of the cigarette lighter may be used to operate 12 volt, 15 ampere appliances, such as a hand spotlight or small vacuum cleaner.



WARNING! Do not exceed the voltage/amperage capacity of the cigarette lighter. It could result in a fire. Follow all warnings and instructions in the operator's manual for the appliance you are using.

Ashtray

To open, pull on the upper side of the panel. To close, push against the panel.



WARNING! Do not place paper or other combustible substances in an ashtray. It could cause a fire. Keep all burnable materials besides smoking materials, out of the ashtray.

Air Operated Horn (Option)

Your Model 330 may be equipped with an air horn. To operate, pull on the lanyard extending from the overhead header panel. Your vehicle also has an electric horn. See *page 53*.

Accessories Operating Instructions

Glove Compartment

A glove compartment is provided to store important documents, the vehicle literature set (including this Operator's Manual) and other related materials. You can open it by pushing the knob on the front.

- To close, push the cover up and press to latch it.
- You can lock and unlock the glove compartment door with your ignition key; turn it clockwise to lock and counterclockwise to unlock.



WARNING! Do not drive with the glove compartment open, it can be dangerous. In an accident or sudden stop, you or a passenger could be thrown against the cover and be injured. To reduce the risk of personal injury during an accident or sudden stop, keep the glove compartment closed when the vehicle is in motion.



WARNING! Do not carry loose objects in your cab, it can be dangerous. In a sudden stop, or even going over a bump in the road, they could fly through the air and strike you or a passenger. You could be injured or even killed. Secure all loose objects in the cab before moving the vehicle.

Dome Light

The dome light is automatically activated when you open the door. To turn the dome light on when you are inside the cab, turn the headlight switch counter–clockwise until it clicks and the light comes on.

Operating Instructions Seats

SEATS

Introduction

This section covers the operation and safe use of your Model 330 seats. For further information on features and adjustment of the seat, see the manufacturer's *Service and Operation Manual* included with the vehicle.

Seat Adjustment



WARNING! Do not adjust the driver's seat while the vehicle is moving. A sudden or unexpected seat movement can cause the driver to lose control of the vehicle. Make all adjustments to the seat while the vehicle is stopped.

• After adjusting the seat and before driving off, always check to be sure that the seat is firmly latched in position.

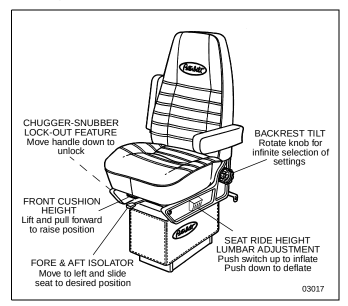
Standard Driver's Seat

The standard driver's seat can be adjusted forward and rearward. These movements are each controlled by levers located on the FRONT of the seat.

Driver's Seat with Air Suspension (Option)



WARNING! Before driving or riding in the vehicle, be sure that there is adequate head clearance at maximum upward travel of seat. Serious injury may occur if head clearance is not adequate.



Peterbilt Ultraride II Highback Air Seat

Seats Operating Instructions

Safety Restraint Belts

The right and left seats are equipped with 3-point lap/shoulder belts; the center seat has a 2-point seat belt. Safety belts have proven to be the single most effective means available for reducing the potential for either serious injury or death in motor vehicle accidents. Therefore, read and follow these instructions and always observe user warnings pertaining to safety belts.



Unbelted Person in Crash



WARNING! Do not drive vehicle without your seat belt and your riders' belts fastened. Riding without a safety belt which is properly fastened can lead to increased injury or death in an accident. Unbelted riders could be thrown into the windshield or other parts of the cab or could be thrown out of the cab. They could strike another person. Injuries can be much worse when riders are unbelted. Always fasten your seat belt and be sure anyone riding with you does the same.

Lap/Shoulder Belt

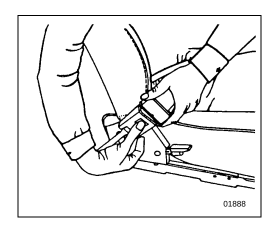
The combination lap-shoulder belt is equipped with a locking mechanism. The system adjusts automatically to a person's size and movements as long as the pull on the belt is slow.

Hard braking or a collision locks the belt. The belt will also lock when driving up or down a steep hill or in a sharp curve.

To fasten the belt:

- 1. Grasp the belt tongue.
- 2. Pull the belt in a continuous slow motion across your chest and lap.

Operating Instructions Seats



- 3. Insert the belt tongue into the buckle on the inboard side of the seat.
- 4. Push down until the tongue locks securely (with an audible click). Pull on the belt to check for proper fastening.
 - Pull the shoulder section to make sure the belt fits snugly across the chest.
 - The shoulder belt must be positioned over the shoulder—it must never rest against the neck.

Belts should fit snugly across the pelvis and chest.
 Make sure any slack is wound up on the retractor.

To unfasten the belt:

Push in the release button on the buckle. The belt will spring out of the buckle.

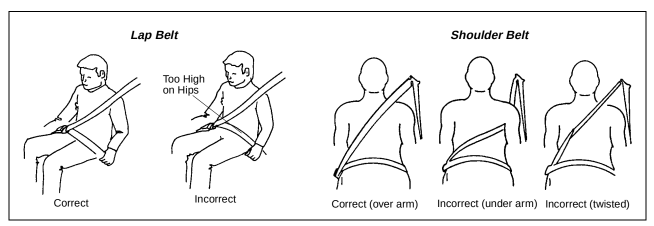
- To release a locked belt, lean back to take the body pressure off of the belt.
- To store a lap-shoulder belt, allow the belt to wind up on the retractor by guiding the belt tongue until the belt comes to a stop.

Proper Safety Belt Adjustment

Your combination lap-shoulder belt may need adjustment. Adjust safety belts properly.

- The lap belt should be worn as low and tight on the hips as possible. Make sure any slack is taken up by the belt mechanism.
- The shoulder belt should fit snugly across your body. It should be positioned midway over the shoulder (nearer to the door); it should never rest against your neck.

Seats Operating Instructions



Safety Restraint Belts

- Be sure, also, that your belt is not too loose. A loose belt could allow you to slide under it in an accident, and that could bring the belt up around your abdomen.
- Do not twist the belt in the process of putting it on. A twisted belt will not work as well to protect you.



WARNING! Always wear your seat belt low over your pelvic bones.

- You can be seriously injured if your belt is buckled too high. In a crash, it would apply force to your abdomen, not your pelvic bones. This can result in serious internal injuries.
- Do not drive with your seat belt loose. A seat belt that is too loose can allow you to fall too far forward, possibly causing head and neck injuries. You could strike the wheel or the windshield. Adjust your belt so that there is no more than 1 in. (25mm) of slack.

Operating Instructions Seats



WARNING! Do not wear the shoulder belt under your arm or otherwise out of position. In a crash your body would move too far forward, increasing the chance of head and neck injury. Also, the belt would apply too much force to the ribs, which are not as strong as your shoulder bones, and could cause you to suffer internal injuries. Wear the shoulder belt over your shoulder (see "Safety Restraint Belts" on page 44).



WARNING! Do not twist the belt in the process of putting it on. A twisted belt will not work as well to protect you. In a crash, the full width of the belt would not be protecting you. A twisted belt could cut into your body and cause serious injuries. Straighten the belt before buckling it. If you are unable to wear it without twisting it, have your dealer or service person repair it as soon as possible.

Safety Restraint Tips

- Anyone riding in your vehicle should wear a seat belt. A
 responsible operator sees to it that everyone in the vehicle rides safely—and that means with a seat belt.
- Do not strap in more than one person with each belt.

- Do not wear a belt over rigid or breakable objects in or on your clothing, such as eye glasses, pens, keys, etc., as these may cause injury in an accident.
- Several layers of heavy clothing may interfere with proper positioning of belts and reduce the overall effectiveness of the system.
- Keep belt buckles free of any obstruction that may prevent secure locking.
- Damaged or worn belts, subjected to excessive stretch forces from crashes, cuts or tears, or normal wear, must be replaced—they may not protect you if you have an accident.
- If belts show damage to any part of assembly, such as webbing, bindings, buckles or retractors, they must be replaced.
- Do not allow safety belts to become damaged by getting caught in door or seat hardware, or rubbing against sharp objects.
- The belts must be kept clean or the retractors may not work properly.
- Never bleach or dye seat belts: chemicals can weaken them. Do, however, keep them clean by following the care label on the belts. Let them dry completely before allowing them to retract.

Operating Instructions

- Make sure the belt of the unoccupied passenger seat is fully wound up on its retractor, so that the belt tongue is in its stowed position. This reduces the possibility of the tongue becoming a striking object in case of a sudden stop.
- Do not modify or disassemble the seat belts in your vehicle. They will not be available to keep you and your passengers safe.
- If any seat belt is not working properly, see an Authorized Service Center for repair or replacement.

Tether Belts

Seats

Tether belts are installed on suspension seats. They help secure the seat to the floor to restrain it in case of a sudden stop or an accident.

Fixed Tethers

If your Model 330 has been equipped with fixed length tethers, no manual adjustment is required. The same inspection and replacement guidelines should be used as stated on page 198.



WARNING! Do not remove, modify, or replace the tether belt system with a different tether system. A failed or missing tether belt could allow the seat base to fully extend in the event of an accident leading to greater injuries or death.



WARNING! Failure to adjust tether belts properly can cause excessive movement of the seat in an accident. This could lead to greater injuries to you. Tether belts should be adjusted so that they are taut when the seat is in its most upward and forward position.

Tether Adjustment

- Make sure that the tether belt is attached to the cab floor and seat frame. It should be routed through the buckle on each side.
- Often the attachments are made using a split-type hook.
 Make sure both halves of the hook are around the anchor bracket.
- To lengthen the tether, turn the buckle to a right angle to the webbing. Then pull the buckle. To shorten the tether, pull on the strap.

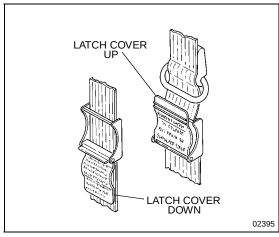
Operating Instructions Seats

Komfort-Lok® Latch

Your Peterbilt contains a feature designed to eliminate cinching and provide improved safety and comfort. Cinching is the condition where a belt becomes continually tighter around you during a rough, bouncy ride. The need for this feature increases with rough road conditions, particularly over long distances. To eliminate cinching, simply activate the Komfort–Lok® feature at the appropriate time:

- Fasten the seatbelt according to the directions in the previous "Safety Belt Restraint" section.
- You are now ready to activate the Komfort–Lok. Lean forward to pull a little slack in the belt (maximum of one inch, measured from the belt to your chest). Be sure to allow only a small amount of slack.
- 3. When the slack is right, flip the latch cover up, cinching it into place.
- 4. To release the Komfort–Lok latch, reach up and pull the latch cover open (down), or simply pull down on the shoulder belt.

5. When you want to get out of the cab, release the latch, then just push the button on the buckle.



The Komfort-Lok latch

Seats Operating Instructions

During Pregnancy

Pregnant women should always wear combination lap/shoulder belts. The lap belt portion must be worn snugly and as low as possible across the pelvis. To avoid pressure on the abdomen, the belt must never pass over the waist. Sometimes pregnant women worry that in a crash the seat belt could hurt the baby. But if a woman wears her belt properly—low over her pelvis, below her abdomen—the belt will not harm the baby, even in a crash. And remember—the best way to keep an unborn baby safe is to keep the mother safe.

Passengers

Anyone riding in your vehicle should wear a seat belt. A responsible operator sees to it that everyone in the vehicle rides safely—and that means with a seat belt.

Belt Damage and Repair

Damaged belts in the cab must be replaced. Belts that have been stretched, cut, or worn out may not protect you in an accident.



Pregnant Woman with Belt Properly Worn

If any seat belt is not working properly, see an Authorized Service Center for repair or replacement.

For further information on seat belts and seat belt maintenance, see <u>"Safety Restraint System — Inspection," Page</u> 198.

STEERING COLUMN AND MIRRORS

Introduction

This section covers the standard steering column controls and mirror operation. Depending on how your Model 330 is configured, some or all of these features are installed on your vehicle.

Turn Signal/High Beam Switch



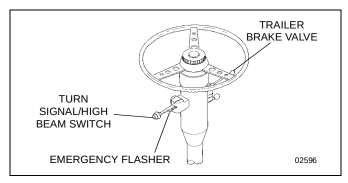
NOTE: The ignition key must be turned to IGN & ACC for the signal/switch to operate.

The lever-action turn signal/high beam switch is located on the left side of the steering column.

Turn Signals

• To signal a right turn, push the lever up (clockwise).

 To signal a left turn, push the lever down (counterclockwise).



Steering Column Controls



WARNING! After you complete a turn, make sure the turn signal system is turned off by returning the lever to the "OFF" (center) position. The switch's lever action is NOT self-cancelling. Failure to shut off a turn signal could confuse other drivers and result in an injury accident. An indicator light in the instrument panel will flash until the turn signal is turned off.

High Beam



NOTE: The headlights must be "ON" for the high beam switch to operate.

- •To switch your headlights to lower or higher beam, push and release the button on the end of the turn signal stalk. The blue indicator light in the instrument panel will be ON when the high beam is being used.
- To return to previous beam: push and release the button again.

Emergency Flasher Switch

The four-way Emergency Flasher switch is on the turn signal body, just below the turn signal lever. The emergency flasher makes all four turn signals (front and rear) flash simultaneously. The flasher works independently of the ignition switch. You should always use the flasher if the vehicle is disabled or parked under emergency conditions.

- To operate the emergency flasher, pull the lever out.
- The flasher is self-cancelling. To turn it off, activate the left or right turn signal.



WARNING! Use your Hazard Flasher Warning System any time you have to stop off the road or on the side of the road, day or night. A hard-to-see vehicle can result in an injury accident. Another vehicle could run into you if you do not set your flashers. Always move the vehicle a safe distance off the road when stalled or stopped for repairs.

 Your disabled vehicle can be dangerous for you and others. The hot exhaust system could ignite dry grass, brush, spilled fuel, or other material that can cause fires. Do not park or operate your vehicle in areas where the hot exhaust system could cause a fire.

Trailer Brake Hand Valve

This hand valve, mounted on the steering wheel column of tractor/trailer vehicles, provides air pressure to apply the trailer brakes only. It operates independently of the foot treadle valve. See <u>page 81</u> for more instructions on proper use of the Trailer Brake Hand Valve.

Adjustable Steering Column (option)

Some vehicles are equipped with an optional tilt-telescoping steering column. The tilt feature allows forward and rearward movement of the wheel. The telescoping feature allows you to move the wheel up and down.



WARNING! Do not adjust the Tilt-Telescoping Steering Wheel while the vehicle is in motion, it could cause loss of control. You would not be able to steer properly and could have an accident. Make all adjustments to the steering column while the vehicle is stopped.

The Tilt-Telescoping Lever is located on the left side of the steering column.

To tilt the wheel:

 PULL the lever up, toward yourself. Move the steering wheel to the desired angle, then release the lever to lock the wheel in the correct position.

To raise or lower the wheel:

• Push or pull the steering wheel to the desired height, then release the lever to lock the wheel at that position.

Horn

To sound the electric horn, press the button in the center of the steering wheel.

Mirrors

Your vehicle comes equipped with two outside rear view mirrors that enable you to see to the sides and behind your vehicle. Be sure both mirrors are adjusted properly before you begin driving.

 To provide good visibility, adjust each mirror so the side of your vehicle appears in the inboard part of the mirror.



WARNING! Convex mirrors can distort images and make objects appear smaller and farther away than they really are. You could have an accident if you are too close to another vehicle or other object. Keep plenty of space between your vehicle and others when you turn or change lanes. Remember that other objects are closer than they may appear.

Power Mirror (Option)

Your Model 330 may have motorized side mirrors. A switch for each, located on the dash, controls the adjustment.

To adjust the mirror:

 Push the arrow that points toward the direction you want to move the mirror.



NOTE: The power mirror switch does not control the adjustment of the convex mirrors.

Heated Mirrors (Option)

Your vehicle also may have heated mirrors. To defrost mirrors in cold weather, turn the mirror heat switch to ON.

You can keep the mirror heat on to ensure that the mirrors stay free of ice or condensation. They automatically adjust to the temperature outside, providing the right amount of heat to keep them clear.

OPERATING THE ENGINE

Introduction

For detailed information on starting and operating the engine, refer to the *Engine Operation and Maintenance Manual* provided with your Model 330.

Because each vehicle is custom-equipped, all engine operation instructions presented in this section are general. You will want to consult the engine manual to find out details about your vehicle's specific engine requirements. You may need to use a slightly different procedure from the one outlined here.

Also, read the American Trucking Association's (ATA) Truck Driver's Handbook. It will give you tips on starting, shifting, and driving your vehicle.



WARNING! Do not use ether or other starting fluids as a cold-starting aid in your Model 330. Your engine uses either an electrical grid or an open flame inside the manifold, to heat the air/fuel mixture for cold weather starting. If ether or another starting fluid is used, the air/fuel will ignite inside the manifold, which could cause an explosion and severe injury.



WARNING! Do not start or let the engine run in an enclosed, unventilated area. Exhaust fumes from the engine contain carbon monoxide, a colorless and odorless gas. Carbon monoxide can be fatal if inhaled.

 Do not park or operate the vehicle in areas where the hot exhaust system may come in contact with dry grass, brush, spilled fuel or other material that can cause a fire.

Starting Procedure — Normal Temperature

Use the following procedure to start your Model 330 when outside temperatures are at or ABOVE normal starting temperatures. Check the *Engine Operation and Maintenance Manual* for starting temperatures.

Operating the Engine Operating Instructions

1. Set the parking brake.



NOTE: When any one of the following is true, oil should be applied to the turbocharger oil inlet port: (1) if the engine has not been started for more than 25 days; or (2), the outside temperature is very cold; or (3), the oil filter has been changed.

- With an oil can, squirt approximately one-half cup (120 ml) of clean, specified engine oil into the turbocharger oil inlet port. This will keep the turbocharger bearings lubricated until the engine oil pressure gets up to normal.
- 2. Insert key into the ignition switch.
- Disable (or turn OFF) the following systems prior to starting the engine: the exhaust brake, the dual-speed rear axle (put in LOW), and block heater (if equipped).
- 4. Disengage the transmission: place the shift lever in the Neutral position.
- 5. Disengage (depress) the clutch (with manual transmission).
- Turn the ignition switch to the IGN & ACC position. For normal temperatures, no accelerator advance is necessary. See "Use of Accelerator" below. If the "WAIT TO START" indicator lamp turns ON, wait until the indicator

- lamp goes OFF (approximately 60 seconds) before attempting to start the engine. (For each engine and ambient temperatures, warm-up cycles will vary.)
- 7. Turn the ignition switch to the IGN & START position to engage the starter. Crank the engine until it starts. If the engine does not start within 30 seconds, release the key.

Use of Accelerator

- For mild to warm temperatures above 60°F (16°C) keep your foot OFF the accelerator pedal while cranking. If the engine does not start after 5 seconds, apply full throttle while cranking.
- For below normal starting temperatures fully depress the accelerator (throttle) pedal **after** engaging the starter.



NOTE: Pumping the accelerator will not assist in starting the engine.



CAUTION: To help avoid overtaxing the starter motor or batteries, or causing engine damage, follow the recommendations listed below:

 Do not engage starter for more than 30 seconds at a time.

- Wait two minutes between each attempt to start the engine. This allows the starter motor to cool and time for the batteries to regain power.
- If the engine fails to start after a couple of tries, there
 could be a malfunction with the engine or other related
 system. Make any adjustments or repairs necessary
 before trying to start the engine again.

When the engine starts:

Watch the oil pressure gauge. Oil pressure should rise
within 15 seconds after the engine starts. If the oil pressure does not rise, stop the engine. Find what is wrong
before restarting. Check the Engine Operation and Maintenance Manual for the right oil pressure for your vehicle's engine. In most engines, idle pressure should be
about 15 psi.



CAUTION: Never operate the starter motor while the engine is running. The starter and flywheel gears could clash or jam, severely damaging them.

 Wait until normal engine oil pressure registers on the gauge before idling or accelerating the engine beyond 1,000 rpm. Watch the air pressure gauge. Wait until both pointers register at least 100 psi (689 kPa) before releasing the spring brake and moving the vehicle. Also, check the alarm system for any type of faults and correct them before moving the vehicle.



CAUTION: Do not try to put the vehicle in motion before pressure in the air system reaches 100 psi (689 kPa) because the wheels will still be locked by the spring brake action.

 Unnecessary stress and possible brake malfunction could occur if the vehicle is forced to move before the air system reaches 100 psi (689 kPa).

Starting Procedure — Cold Weather

In addition to the previous "Normal Starting Procedures," use these Cold Weather Starting guidelines when the air temperature falls below a certain temperature. Check your *Engine Operation and Maintenance Manual* for further details on when cold weather starting aids are needed.

Operating the Engine Operating Instructions

Using special cold-starting equipment will help the engine start easier. And in cold weather, fast engine starting helps relieve the loads on the electrical system and cranking motor. If you follow these few simple guidelines, you will extend the service life of your vehicle's engine:

- · Keep the electrical system in top condition.
- Use the best quality and recommended grade of fuel (see Engine Operation and Maintenance Manual).
- Use the recommended engine lubricating oil.
- As stated in the Normal Starting Procedures, when temperatures are below normal, fully depress the accelerator pedal after engaging the starter.

Engine Block Heater (Option)

To preheat the engine before starting, plug the optional engine block heater into a properly grounded AC electrical source. Do not start the engine with the heater plugged in.



WARNING! Engine block heaters can cause fires resulting in serious personal injury and/or property damage if not properly maintained and operated. Regularly inspect the engine block heater wiring and connector for damaged or frayed wires. Do not use the heater if there are any signs of problems. Contact your Authorized Service Center or the manufacturer of the heater if you are in need of repairs or information.



CAUTION: Always unplug the heater before starting the engine. Damage to the cooling system could occur if the heater is not turned OFF (unplugged).

When the temperature falls below $0^{\circ}F$ ($-18^{\circ}F$) for Caterpillar engines, or $-10^{\circ}F$ ($-24^{\circ}C$) for Cummins engines, the block heater is required.

- Use a solution of half ethylene glycol antifreeze and half water for best heater performance. Do not exceed 65 percent concentration of antifreeze, as it can shorten heater life. See page 145 for more information.
- After servicing the cooling system, operate the vehicle for a day or two before using the heater. Trapped air inside the engine needs time to escape.

Cold Weather Starting—Air Intake Heater

Do not use ether or any other starting fluid as a cold starting aid in your Model 330. Engine conditions are automatically monitored and in cold weather the fuel/air mixture is preheated in the manifold.



WARNING! Do not use ether or other starting fluids as a cold-starting aid in your Model 330. Your engine uses either an electrical grid or an open flame inside the manifold, to heat the air/fuel mixture for cold weather starting. If ether or another starting fluid is used, the air/fuel will ignite inside the manifold, which could cause an explosion and severe injury.

With each engine make, the air intake heating system works differently. To understand fully how your engine's heating system operates, see the engine Operation and Maintenance Manual for details.

On most systems the engine block temperature is monitored at startup; other systems monitor the engine oil pressure, coolant temperature, and time, as well. When the pre-set conditions are met, the heater automatically engages.

Air Intake Heater

The air intake heater system will alert you when the engine requires preheat. On the dash is a "WAIT TO START" warning light (See *page 19*). This light alerts you to wait before starting the engine.

Turn the key to IGN & ACC: the WAIT TO START light will light up for bulb check.

Wait until the WAIT TO START light goes off before you start the engine.

When the WAIT TO START light goes off, the preheat cycle is complete and you can start the engine normally.

After the engine starts and until operating conditions reach a certain point, the system will continue to operate to eliminate white-smoke exhaust.

Engine Warm-Up and Idling

The purpose of engine warm-up is to allow an oil film to be established between pistons, shafts, and bearings while your engine gradually reaches operating temperature.

Operating the Engine Operating Instructions

Warm-Up Procedure

- After you have started the engine, idle the engine at approximately 600 rpm while you check vital engine systems:
 - oil pressure
 - air pressure
 - alternator output (with the optional voltmeter)
- 2. Before placing engine under a load, continue warm-up with the engine at 900 to 1,000 rpm for 3 to 5 minutes.
 - When a cold engine is started, increase the engine speed (rpm) slowly to be sure adequate lubrication is available to the bearings and to allow the oil pressure to stabilize. In extremely cold temperatures, you may have to increase idle speed.



NOTE: In colder climates where the temperatures are often below freezing, sufficient warm-up for turbocharged engines is especially important. Chilled external oil lines leading to the turbocharger will slow the oil flow until the oil warms, reducing oil available for the bearings. Watch the engine oil pressure gauge for a warming trend before increasing engine idle speed (rpm).

Continue the engine warm-up until the coolant temperature reaches at least 130°F (54°C). At this temperature, you can use partial throttle. Wait until the coolant temperature is at least 160°F (71°C) before operating at full throttle. See "Operating Manual Transmissions" on page 64.

Idling the Engine

Under most circumstances, continuous idling of your engine merely wastes fuel. In severe Arctic weather conditions, however, you may need longer idling to be sure all parts of your engine are fully lubricated.



CAUTION: Do not allow your engine to idle, at low rpm (400–600 rpm), longer than five minutes. Long periods of idling after the engine has reached operating temperatures can decrease engine temperature and cause gummed piston rings, clogged injectors, and possible engine damage from lack of lubrication. The normal torsional vibrations generated can also cause transmission wear.

 During the time it takes you to drink a cup of coffee, your engine can cool as much as 60° F (33° C) below normal operating temperature. To keep the engine warm during a short break, turn it off. Do not allow your engine to idle longer than five minutes.

Engine Fan Switch (Option)

Your Model 330 may have an engine fan switch installed as an option. The switch, which is mounted on the accessory switch panel, allows you to control the engine fan manually or automatically.

- With the ignition key switch ON and the fan switch in the ON position, the engine fan will be on regardless of engine temperature.
- With the engine fan switch in the AUTOMATIC position, the engine fan will automatically turn on when the engine coolant reaches a temperature of about 200°F (93°C)



WARNING! Do not work on or near the fan with the engine running. Anyone near the engine fan when it turns on could be seriously injured. If it is set at MANUAL, the fan will turn on any time the ignition key switch is turned to the ON position. In AUTO, it could engage suddenly without warning. Before turning on the ignition or switching from AUTO to MANUAL, be sure no workers are near the fan.

Operating the Engine



CAUTION: The fan or equipment near it could be damaged if the fan turns on suddenly when you do not expect it. Keep all tools and equipment away from the fan.



NOTE: Do not operate the engine fan in the MAN-UAL position for extended periods of time. The fan hub was designed for intermittent operation. Sustained operation will shorten the fan hub's service life as well as reduce fuel economy.

Cruise Control (Option)

This feature improves fuel mileage and reduces driver fatigue by maintaining a constant vehicle speed. The cruise control will only operate above a programmed minimum vehicle speed, 15 mph for the CAT 3126B engine, 30 mph for the Cummins ISC engine.

Engaging the Cruise Control



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NOTE: Ensure that the vehicle speed is above the minimum cruise control speed and the engine speed is above 1100 rpm.

1. Move the ON/OFF switch to the ON position.



NOTE: Toggling the SET/RESUME switch to the RESUME position at this point will select the previously set cruise speed.

- 2.Accelerate the vehicle to the desired cruise speed.
- 3. Toggle the SET/RESUME switch lever to the SET position to set the cruise speed.
- To decrease the cruise set speed, hold the SET/ RESUME switch in the SET position and coast to a lower speed.
- To increase the cruise set speed, hold the SET/ RESUME switch in the RESUME position; this will accelerate the vehicle to a higher speed.

Disengaging the Cruise Control

Do **one** of these steps to disengage the cruise control:

• Move the ON/OFF switch to the OFF position.

or

Depress the brake pedal.

or

· Depress the clutch pedal.

Operating Instructions Operating the Engine

Reengaging the Cruise Control

1. Move the ON/OFF switch to the ON position.

or

2. Toggle the SET/RESUME lever to the RESUME position.

Engine Shutdown System (Option)

Your truck may be equipped with the optional engine shutdown system. This system continually monitors engine coolant temperature and oil pressure to protect the engine from dangerous conditions.

- After the engine starts, a warning alarm sounds; this is normal because of the lack of oil pressure when first starting the engine. As soon as oil pressure increases, the buzzer turns off.
- During engine operation, if the oil pressure drops below idle pressure or the coolant temperature climbs to a dangerous level, the engine will shut down automatically sounding the alarm and turning the appropriate warning light on.

 If the engine shuts down automatically or if the buzzer and light turn on while the engine is running, drive the vehicle to a safe stop off the highway to investigate the problem.



CAUTION: Do not re-start your engine unless it is necessary to move your truck to a safe location. The low oil pressure or high engine temperature condition could cause serious engine damage.



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- If it's necessary to move the vehicle, hold the manual override switch up while starting your engine. The alarm will continue to sound.
- Operate the engine as little as possible until you have it serviced at an Authorized Service Center.

OPERATING THE TRANSMISSION

Introduction

Your Model 330 is equipped with either a manual or automatic transmission with special features and gearing to meet your particular needs. It is important for you, the driver, to understand how your particular transmission is operated. To do this, you have two sources of information: this *Operator's Manual* and the transmission manufacturer's *Driver/Operator's Instruction Manual*. Because of the variety of different transmissions installed in Model 330 vehicles, operating procedures for your particular transmission are not included in this manual; therefore, you should read and understand both manuals. Read the general guidelines and instructions that follow and read the specific instructions contained in the transmission manufacturer's *Driver/Operator's Instruction Manual*.



NOTE: You will find a shift pattern diagram in the cab. Check to be sure you know the correct sequence for your particular transmission.

Operating Manual Transmissions

If your truck has an automatic transmission, go to page 68.

6, 9, 10, and 11-Speed Manual

The 6–speed synchronized manual transmission has 6 forward speeds and 1 reverse. The 9–speed transmission has 9 forward and 2 reverse speeds, consisting of a 5–speed low range section and a 4–speed high range section.

For specific instructions on operating one of the optional 10or 11-speed transmissions, consult the transmission manufacturer's Driver/Operator Instruction Manual.

Transmission Warm-Up

In cold weather [below 32°F (0°C)], you may find shifting sluggish when you first start up. Transmission warm-up is especially important at this time, but it is always a good idea to warm your transmission oil before starting out on the road.

To warm the transmission lubricating oil during engine warmup:

- 1. Put the transmission in Neutral.
- 2. Release the clutch pedal and let the transmission operate in Neutral for three to five minutes prior to shifting into either a forward or reverse range.

Putting the Vehicle in Motion

After making sure the vehicle's oil and air pressure are correct and all other parts and systems are in proper working condition:

- 1. If your truck is equipped with a hand throttle, disengage the hand throttle before driving the vehicle.
- 2. Fully depress the clutch pedal until the clutch brake makes contact (see *page 66*). The contact will occur at about 1 inch or less from the floorboard.
 - The total stroke of the clutch pedal is about 10 inches. The first 1½ inches is free travel. After the free travel comes the release stroke, which is the part that fully releases the clutch. The last inch engages the clutch brake.
 - Always start out in a low gear. Starting in a higher gear, even with a light load, will cause a very jumpy start and excessive wear.



CAUTION: Always use first gear or a low speed range to start the vehicle in motion. The use of a higher gear or speed range forces undue strain on the engine, clutch, other transmission components, and may cause damage.

- 3. Evaluate the road surface conditions and terrain your vehicle is on. Select a gear low enough to let your vehicle start forward with the throttle at idle.
- 4. Push the parking brake valve handle (Yellow) against the dash panel to release the brakes.
- 5. Release the clutch pedal, then gradually accelerate to permit smooth starting,
- 6. Do not allow your vehicle to roll (even a little) in the opposite direction during clutch engagement. If you need to start up on an incline, apply your service brakes before you release the parking brake. Then release your service brakes as you engage the clutch and apply throttle.

For further instructions on operating your transmission, see the transmission manufacturer's *Driver/Operator's Instruction Manual*.

If you have a misaligned gear condition in your vehicle's transmission and cannot start, gradually release the clutch, allowing the drive gear teeth to line up properly. Then the drive gear can roll enough to allow the teeth to line up properly and complete the shift.

The best engine performance and maximum economy is obtained if gears are properly selected. This efficiency is achieved by always selecting gears within optimum engine rpm, which is where maximum torque and power are obtained. For further information, see "More Driving Tips and Techniques" on page 96.

Shifting Gears in a New Vehicle

Shift carefully in a new vehicle. The transmission may be a little stiff at first. Avoid gear clashing by closely following these procedures.

When you are operating a new vehicle or one that has been exposed to cold weather, you want the transmission lubricant (fluid) to circulate and coat the contacting surfaces of the gears. Metal contacting metal in moving parts may seriously damage your transmission—do not drive in one gear for long periods of time until the transmission lubricant has a chance

to coat all contacting surfaces. Carefully observe the free travel in the clutch for the first few hundred miles. As the clutch lining wears and high spots get worn smooth, you will get less free travel.

Clutch Brake and Travel (9–, 10–, and 11–Speed Transmissions only)

These transmissions utilize a clutch brake, rather than synchronizers. The clutch brake works by stopping all of the gears in the transmission, allowing you to easily shift into first gear or reverse without grinding gears. The total stroke of the clutch pedal is about 10 inches. The first part is the release stroke: the part that fully releases the clutch. The last inch engages the clutch brake.

During hard-shifting with vehicle not moving

• To apply the clutch brake (while the vehicle is stopped) fully depress the clutch pedal to the floorboard to stop the gears. With the throttle at idle, select first gear then release the clutch pedal to let the vehicle start forward, until the clutch is fully engaged. See the manufacturer's *Driver/Operator's Instruction Manual* for further details.

During Normal Driving

If you want to shift directly into any gear other than first or reverse, depress the clutch pedal only far enough to release the clutch. Pushing the clutch to the floor applies the clutch brake and could cause gear hang-up.



CAUTION: Be careful not to apply the clutch brake while the vehicle is moving. The purpose of the clutch brake is to stop the transmission so that you can shift into a starting gear without grinding gears. Applying the clutch brake when the vehicle is moving causes a braking effect on the drivetrain and shortens the service life of the clutch brake.

Double Clutching

Whether you are upshifting or down shifting, it is best to double clutch. Double clutching is easier on the transmission and on the engine, helping your vehicle match engine speed with driveline speed and achieving clash-free shifts.

To double clutch:

- 1. Push the clutch pedal down to disengage the clutch.
- 2. Move the gear shift lever to Neutral.
- Release the pedal to engage the clutch. This lets you control the rpm of the mainshaft gears, allowing you to match the rpm of the mainshaft gears to those of the output shaft.
 - Upshifts: let the engine and gears slow down to the rpm required for the next gear.
 - Downshifts: press accelerator, increase engine and gear speed to the rpm required in the lower gear.
- 4. Now quickly press the pedal to disengage the clutch and move the gear shift lever to the next gear speed position.
- 5. Release the pedal to engage the clutch.

More Transmission Tips

"Riding" the Clutch

The clutch is not a footrest. Do not drive with your foot resting on the clutch pedal. It will allow your clutch to slip, causing excessive heat and wear—damage could result.

Release Bearing Wear

When you must idle your engine for any period of time, shift your transmission to Neutral and disengage the clutch (take your foot OFF of the pedal). This helps prevent unnecessary wear to your clutch release bearing, and it is less tiring for you, too.

Clutch Adjustment

Inspect manual clutches according to the manufacturer's recommendations. Regular maintenance should be followed to maintain correct clutch adjustment. Have your dealer's Service Department perform any adjustment necessary.

Tips

- Always use the clutch when making upshifts or downshifts.
- Always select a starting gear that will provide sufficient gear reduction for the load and terrain.
- Never downshift when the vehicle is moving too fast.
- Never slam or jerk the shift lever to complete gear engagement.
- Never coast with the transmission in Neutral and the clutch disengaged.

• To provide smooth gear engagements while shifting, use proper coordination between shift lever and clutch.

Operating Automatic Transmissions

An automatic transmission makes shifting much easier, of course. But because your truck pulls a heavy load, it is important to use it efficiently. For correct automatic transmission operation, also see the transmission manufacturer's *Operator's Manual*.

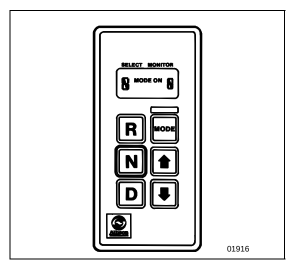
 On most automatic transmissions there is no "PARK" position, so you will need to apply the parking brake before leaving the cab. See <u>page 72</u>.



WARNING! Do not leave the cab without applying the parking brake. The truck could roll and cause an injury accident. Always apply the parking brake before you leave the cab.

The MD Automatic Transmission

The MD (electronic) Series of transmissions have four, five, or six forward speeds, a Neutral position, and one reverse speed. Pressing the appropriate button selects the desired gear—a beep will sound and the mode select window on the control unit will display the gear selected.



MD Automatic Transmission - Electronic Shift Selector

Vehicles equipped with the MD transmissions have various diagnostic features. They include a "DON'T SHIFT" light, plus diagnostic codes that appear in the digital display on the shift control unit, audible alarms that sound, and connections for hooking up a data reader (for service only).

The "DON'T SHIFT" light (located on the dash) will come ON when the engine is first started, then go OFF after a few seconds. The transmission is automatically controlled by its Electronic Control Unit (ECU); therefore, if the "DON'T SHIFT" light comes ON during operation, the ECU has placed automatic controls on the transmission—canceling or ignoring your selections. Please see the transmission *Operator's Manual* for further details.

Using the Brake System Operating Instructions

USING THE BRAKE SYSTEM



NOTE: Today's diesel engines have significant torque and startability power at low RPMs. Combinations of engine speed and available torque may overpower the vehicle's parking brakes.



WARNING! Never drive your vehicle with the parking brakes applied. Always release the parking brakes prior to moving the vehicle. Failure to disengage the parking brakes prior to moving your vehicle could result in excessive heat build-up of the brakes and start a fire.



NOTE: If your truck is equipped with hydraulic brakes, go to <u>page 86</u>.

Introduction

The operation of the vehicle's braking system and many vehicle accessories depends upon the storage and application of a high-pressure air supply. This air brake system is a multiple circuit type: it has a circuit for the front wheels, a separate circuit for the rear wheels, and one for the trailer (tractors only). The system is supplied by a compressor driven by the engine. The vehicle's compressor takes outside air and compresses it, usually to 100–130 psi (690–896 kPa). This compressed air then goes to the reservoirs to be stored until needed.

When you operate your air brakes, the stored compressed air flows into the chambers where it is used to apply your truck and trailer brakes. That is why, when you push down on the brake pedal, you do not feel the same amount of pressure on the pedal that you do when you apply the brakes on your car. All you are doing on your truck is opening an air valve to allow air to flow into the brake chambers.



WARNING! The brake system is a critical vehicle safety system. For the safety of you and others around you, have the vehicle submitted for periodic preventive maintenance checks as well as having any suspected problems immediately checked by an Authorized Service Center. Failure to properly maintain your brake system can lead to serious injury accidents.

Brake Operation



WARNING! Do not drive through water deep enough to wet brake components, as it may cause the brakes to work less efficiently than normal. The vehicle's stopping distance may be longer than expected, and the vehicle may pull to the left or right when brakes are applied, which could contribute to an accident.

If you think your brakes have become wet, check the rear and both sides of the vehicle for clear traffic, then gently apply the brakes, releasing and gently reapplying until the brakes dry out—restoring normal operation. Always check your brakes after driving through deep water to help reduce the possibility of personal injury or an accident.

Front Brake System

When the brake pedal is depressed, the front circuit portion of the treadle valve delivers air from the front service reservoir to the front axle brake chambers via a quick-release valve. Simultaneously (on full truck configurations), air is also supplied to the modulating valve control port. In the event of a rear service circuit failure, the modulating valve will exhaust air from the spring brake chambers, applying the spring brakes in proportion to the front circuit application.

Rear Brake System

When the brake pedal is depressed, the rear circuit portion of the treadle valve delivers air from the rear service reservoir to the service brake relay valve control port. The relay valve then delivers air directly from the rear service reservoir to the rear brake chambers in proportion to the treadle pressure.

On tractors without ABS, the relay valve is part of the BP-R1 brake valve, which automatically proportions the drive axle brake application pressure when driving bobtail (without a trailer connected). The proportioning BP-R1 brake valve allows full use of the steer axle (front) brakes and reduces the chance that the drive axle brakes will lockup. The bobtail brake proportioning system is automatically turned off when a trailer is connected.

Using the Parking Brake

The yellow diamond-shaped knob on the dash controls the truck/tractor parking brakes. These are spring brakes that you activate by releasing air pressure from their chambers. When they are not in use, air pressure compresses the springs and releases the brakes. Pulling the knob OUT applies the parking brake, which exhausts air from the chambers and allows the springs to extend and apply the brakes.



WARNING! Do not pull out the parking brake valve while the vehicle is moving. Stopping with the parking brake controls can cause a sudden wheel lock-up, loss of control, or over-take by following vehicles. You could be severely injured.



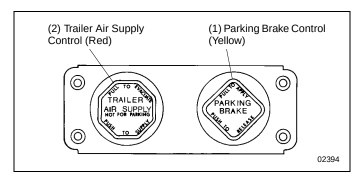
WARNING! Do not leave the cab without applying the parking brake. The truck could roll and cause an injury accident. Always apply the parking brake before you leave the cab.

Before you leave the cab:

- Apply all parking brakes. Pull out the Yellow Parking Brake Control knob located on the dash. The Red (octagon-shaped) Trailer Air Supply Control knob on tractors will automatically pop out. (An optional dash warning light will indicate when the brake is ON.)
- 2. Shift the transmission into PARK position:
 - manual transmission, select First or Reverse gear
 - automatic transmission, select Neutral.
- 3. Turn the key to OFF.
- 4. Remove the key.



Full Truck Parking Brake Control Knob



Combination (Tractor/Trailer) Parking Brake Control Valves

The parking brakes act on the rear wheels only. They are spring-applied, with air pressure used to release them. Release air is supplied by both the front and rear circuit reservoirs through a double check valve.

To release the truck or tractor parking brakes ONLY:

 Push IN the Yellow knob on the dash. Your trailer will remain parked.

Below 60 psi (414 kPa) the **Yellow** parking brake valve remains OUT (ON position). If air pressure is not restored above 60 psi (414 kPa), the knob will automatically return to the OUT position if you attempt to push it in. See *page 25* for more information.

To release the trailer brakes ONLY:

 Push IN the Red knob on the dash. The truck or tractor will remain parked.

To release the full combination of brakes:

- Push IN BOTH knobs on the dash.
- In the event that air pressure is reduced below a safe level: the low air warning light will come on first; if air pressure continues to drop, the parking brake valve will pop OUT, automatically applying the spring brakes.



CAUTION: Do not try to put the vehicle in motion before pressure in the system reaches 100 psi (689 kPa) because the wheels are locked by the spring brake action.

- Unnecessary stress and possible brake malfunction could occur if the vehicle is forced to move before the air system reaches 100 psi (689 kPa).
- Below 60 psi (414 kPa) the parking brake valve button remains in the applied (ON) position. If air pressure is not restored, the button will automatically return to its initial position.

Using the Brake System Operating Instructions



WARNING! If the air pressure falls below 60 psi (414 kPa) the spring brakes may stop the vehicle abruptly, which could result in an accident and/or injuries. Observe the red warning lamps on the gauges. If one comes on, do not continue to drive the vehicle until it has been properly repaired or serviced.



WARNING! Do not use the trailer hand brake or service brakes to park and hold an unattended vehicle—use the parking brakes. Because service brakes work with air pressure, these brakes could slowly release. Your vehicle could roll, causing a serious accident. Someone could be hurt or killed. Never rely on the service brakes to hold a parked vehicle.

Tractor and Trailer Air Supply Valve

Initial Charge

The red octagon knob controls the air supply to the trailer. With the system completely discharged, both the **Red** (trailer air supply) and the **Yellow** (parking brake) knobs are OUT; thus, tractor and the trailer parking (spring) brakes are applied.

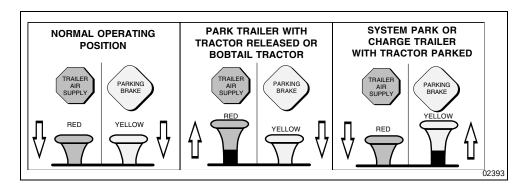
To supply air to the trailer system and release the trailer parking brakes:

- 1. Allow the tractor air system pressure to build up to operating level.
- 2. When system pressure reaches 50 psi (345 kPa) the **Red** knob may be pushed IN.
- Hold the Red knob IN by hand until the trailer air pressure builds to a pre-set level, about 45 psi. At this point it will remain in, charging the trailer system and releasing only the trailer brakes.
- 4. The Yellow knob will remain OUT (tractor brakes ON).

Normal Run Position

- The Yellow knob (system park) may now be pushed IN, which will supply air to the tractor spring brakes, releasing them.
- With both knobs pushed IN, air is now being supplied to both the trailer and the tractor spring brakes; all brakes are released.

The parking brakes act on the rear wheels only. They are spring-applied, with air pressure used to release them. Release air is supplied by both the front and rear circuit reservoirs through a double check valve.



Trailer Park or Emergency Brake Application Only

If you ever have a failure or disconnect the air supply hose to the trailer, the trailer parking brakes will set. The **Red** knob will automatically pop OUT and seal off the tractor air reservoirs to protect the tractor air system pressure.

To apply the trailer brakes only:

Pull OUT the **Red** knob. This will exhaust air from the trailer supply line, causing the tractor protection valve to close and the trailer spring brakes to apply. The trailer is now in "emergency" or "park." This mode would be used to uncouple from the trailer and during bobtail operation (running without a trailer connected).

Using the Brake System Operating Instructions



WARNING! Do not use the trailer hand brake or service brakes to park and hold an unattended vehicle—use the parking brakes. Because service brakes work with air pressure, these brakes could slowly release. Your vehicle could roll, causing a serious accident. Someone could be hurt or killed. Never rely on the service brakes to hold a parked vehicle.

Parking Tractor and Trailer

 With both knobs pushed in for normal operating modes, the parking brakes of both the tractor and the trailer may be applied by pulling the Yellow knob OUT. This will exhaust the air from the tractor spring brakes, and simultaneously cause the Red knob to pop OUT, which will apply the trailer brakes. This complies with the FMVSS 121 requirement that one control should apply all the parking brakes on the vehicle.

Trailer Charge

 If both knobs are OUT (combination vehicle is parked), and it is desired to recharge the trailer, the *Red* knob may be pushed IN to repressurize the trailer supply line. The tractor will remain parked. For more information on air supply pressure requirements, see *page 74*.

Brake Safety and Emergency



WARNING! Do not operate the vehicle in the event of a malfunction in any air circuit. The vehicle should not be operated until the system is repaired and both braking circuits, including all pneumatic and mechanical components, are working properly. Loss of system air can cause the service brakes to not function resulting in the sudden application of the spring brakes causing wheel lock-up, loss of control, or overtake by following vehicles. You could be in an accident and severely injured.

Front Brakes — Truck

The following applies to full truck configurations:

If air pressure is lost in the front circuit, the vehicle front brakes will not operate. Check valves isolate the rear circuit, so the rear service brakes and parking brakes are unaffected. The spring brakes will not automatically apply as long as rear service pressure is maintained.



WARNING! If the remaining system pressure drops below 60 psi (414 kPa) due to repeated brake applications, the spring brakes will automatically apply—stopping the vehicle abruptly, potentially causing serious injury. Observe the warning light (BRAKE AIR) in the panel. If it comes on, do not continue to drive the vehicle until it has been properly repaired or serviced.

Rear Brakes — Truck

The following applies to full truck configurations:

If air is lost in the rear brake circuit, check valves isolate the front circuit, and front brake operation is unaffected. Because this is a dual air system, spring brakes will not automatically apply as long as pressure is maintained in the front circuit.

When the brake pedal is depressed, the modulating valve detects the reduction or absence of rear service delivery pressure, and exhausts air from the spring chambers, applying the spring brakes in proportion to the front brake application.

When releasing the brake pedal, the modulating valve delivers front service air to the spring brake chambers, releasing the spring brakes in proportion to the front brake application.

Thus, if there is a rear service failure, the remaining front axle braking is supplemented by modulated spring brake action on the rear axle.



WARNING! Efficiency of emergency braking depends on the amount of air available in the front circuit reservoir, which is sufficient for a limited number of brake applications and releases.

 REMEMBER: when the remaining system pressure drops below 60 psi (414 kPa), the spring brake is automatically applied, stopping the vehicle abruptly, potentially causing serious injury. Observe the warning light (BRAKE AIR) in the panel, it will come on before the spring brakes are applied. If it comes on, do not continue to drive the vehicle until it has been properly repaired or serviced.

Brakes — Tractor/Trailer

The following applies to tractor/trailer configurations:

If pressure is lost in the tractor front or rear circuit, the "check" valves isolate the unaffected circuit, allowing this circuit to continue normal operation. The trailer brakes are still functional.

- If air pressure is lost in the trailer supply/park circuit, and the pressure drops below 60 psi (414 kPa), the trailer spring brakes are automatically applied, and the tractor air pressure circuits are unaffected.
- If air pressure is lost in the trailer brake service circuit, and the pressure in the tractor front and rear circuits drops below 60 psi (414 kPa), the tractor and trailer spring brakes are automatically applied.

Emergency Braking



WARNING! Unless you have an anti-lock braking system, always avoid completely depressing the service brake pedal, if possible, even during emergency braking. Depressing the brake pedal too aggressively can cause the wheels to lock, which can lead to an uncontrolled skid and can result in an accident.

For Non-ABS Vehicles: To stop your vehicle in an emergency, vary the service brake application pressure to provide maximum braking force without locking the wheels. Use engine compression to assist the service brakes by not depressing the clutch pedal until the engine reaches idle speed.

Overheated Brakes

Under normal braking conditions, the energy generated will bring the internal brake drum temperature to about 500°F (260°C). This is well within the safe zone: the maximum safe temperature of lining for drum type brakes is usually about 800°F (427°C).

But if service brakes are used for emergency braking, used improperly, or for prolonged periods, internal brake drum temperatures may exceed 800°F (427°C). Such brake overheating may be detected by a burning smell or smoke coming from a drum. If this occurs, you should immediately stop and check for cracked brake drums or lining fires. If neither exists, get back behind the wheel and resume a slow speed as soon as possible to cool the brakes. If the vehicle was to remain stopped, the heat transfer could destroy the linings and distort the brake drum.

To prevent drums from distortion while they cool down:

- Park the vehicle on level surface and block the wheels.
- Release the parking brake and allow the brakes to cool down. See page 72.

Anti-Lock Braking System

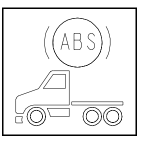
This vehicle may be equipped with an anti-lock braking system (ABS). This ABS reduces the possibility of wheel lock-up. If a wheel is about to lock during braking, the ABS will automatically adjust air pressure to the brake chambers on the appropriate wheel(s) to prevent wheel lock-up. The ABS is automatically turned on when the ignition switch is turned on.

ABS Warning Lamps

Truck/Tractor ABS Warning Lamp

A truck/tractor ABS warning lamp illuminates when the ignition switch is first turned on and will remain on until the system self-test has been completed successfully. Normally, the

ABS lamp will remain on until a speed of no more than 9 mph has been reached and the speed sensors have been checked for correct output. The lamp should remain off after this point unless a failure in the system is detected. The truck/tractor ABS lamp is located in the warning lamp cluster.

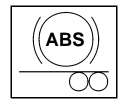




CAUTION: If the truck/tractor ABS warning light does not illuminate when the ignition is first turned on, there is a problem with the bulb or wiring. You should have this checked as soon as possible.

Trailer ABS Warning Lamp

Trucks, tractors, and trailers built on and after March 1, 2001 are equipped with power line communication (PLC) per U.S. FMVSS 121, including a trailer ABS warning lamp in the cab.





CAUTION: If the trailer ABS warning lamp does not illuminate when the ignition is first turned on, there is a problem with the bulb or wiring. The driver should have this checked as soon as possible.



NOTE: A successful warning lamp illumination and bulb check at ignition on does <u>not</u> indicate that the trailer you may be connected to has trailer ABS. You should personally inspect every trailer to determine its braking system.

A trailer ABS warning lamp will illuminate for a bulb check when the ignition switch is first turned on - whether or not a trailer is connected to the vehicle. If the bulb check is satisfactory, the lamp will next do either of the following:

 If no trailer is connected, or if a non-ABS-equipped trailer is connected, the trailer ABS lamp will go off after a few seconds.



NOTE: A "properly connected" ABS-equipped trailer is

- a trailer with PLC hooked up to the J560 connector.
- a trailer without PLC that is hooked up to an optional ISO 3731 connector.



NOTE: For doubles or triples: PLC does not distinguish between trailers. An ABS problem in any trailer will activate the trailer ABS warning lamp.

- If an ABS-equipped trailer is properly connected, the trailer ABS warning lamp will remain illuminated for a few more seconds while the trailer ABS is tested.
 - If no trailer ABS problems are detected, the lamp will go off.

 If a trailer ABS problem is detected, the lamp will remain on. The driver should have the trailer's ABS problem corrected before the vehicle is driven with that trailer attached.



WARNING! Do not rely on an anti-lock brake system that is functioning improperly. You could lose control of the vehicle resulting in a severe accident and serious personal injury. If your ABS lamp goes on while you are driving or stays on after the self-check, your anti-lock system might not be working. The ABS may not function in an emergency. You will still have conventional brakes, but not anti-lock brakes. If the lamp indicates a problem, have the ABS checked.

Wheel Spin Control Warning Lamp

Your ABS may have an acceleration slip regulation (ASR) or automatic traction control (ATC) feature. Either of these features is monitored by a wheel spin control warning lamp. This lamp is located in the warning lamp cluster.

The Wheel Spin Control warning lamp will briefly illuminate and then go out when the ignition switch is first turned on. The Wheel Spin Control warning lamp will illuminate whenever the ASR or ATC system detects drive wheel spin. The

lamp will remain illuminated as long as wheel spin is detected and the ASR or ATC system is applying the drive wheel brakes or reducing engine torque. Do not allow the Wheel Spin Control lamp to remain on continuously for an extended length of time. Extended, continuous use of the ASR / ATC can cause overheating of the drive wheel brakes. Engine torque or vehicle speed should be reduced to eliminate wheel spin and prevent excessive application of the ASR / ATC system.

Except for checking for proper illumination of the ABS and Wheel Spin Control warning lamps when first starting the truck and for monitoring these lamps while driving, no special operating procedures are required. For detailed system description, see service literature for your specific ABS that was provided with your vehicle.

Trailer Brake Hand Valve

Tractor/trailer vehicles are equipped with a trailer brake hand valve mounted on the right side of the steering wheel column. This hand valve provides air pressure to apply the trailer brakes only. It operates independently of the foot treadle valve.

To operate the trailer brake hand valve:

- · Pull down on the lever.
- The valve is self-returning. When pressure is removed from the valve lever, it will return to the OFF position.



NOTE: The trailer brake is not to be used as a substitute for the service brakes. Using this brake frequently, instead of using the foot brake, will cause the trailer brakes to wear out sooner.



WARNING! Do not use the trailer hand brake or service brakes to park and hold an unattended vehicle—use the parking brakes. Because service brakes work with air pressure, these brakes could slowly release. Your vehicle could roll, causing a serious accident. Someone could be hurt or killed. Never rely on the service brakes to hold a parked vehicle.

Driving Bobtail or With an Unloaded Trailer



NOTE: The following information is applicable only to tractor configurations.

Do not use the engine retarder (such as an exhaust brake) to slow the vehicle down when you are bobtailing or pulling an empty trailer.



WARNING! Do not use an engine retarder when you are driving bobtail or with an unloaded trailer. Using engine retarders while bobtailing or with an unloaded trailer can cause a wheel lockup resulting in less control and/or jackknife. The trailer may not load the rear tractor tires enough to provide necessary traction. When you are bobtail or unloaded, you can have a serious accident if your wheels lock suddenly during braking—you could be severely injured.

Bobtail Brake Proportioning System

When a trailer is not connected, the drive axle brake application pressure will automatically be limited by the proportioning system.

The brake proportioning system regulates the application pressure to the rear drive axle. To provide equivalent braking power, tractors (driven bobtail) will require greater brake pedal application than other types of vehicles not equipped with a proportioning system.

On tractors that do not have anti-lock brake systems (ABS) a bobtail brake proportioning system is installed. When a trailer is not connected (bobtail mode), the brake application pressure (on the rear drive axle) will automatically be limited by the proportioning system.

Engine Retarder (option)

An engine retarder or exhaust brake may be installed (as an option) to create a braking effect on the drive wheels. This device uses your engine's power to slow your vehicle down. Because it can help keep your vehicle's brakes from overheating, it can save wear and tear on the service brakes. However, the retarder is not an emergency brake.

Ideally (on normal road surfaces), you should slow your vehicle with the retarder (where permitted by law) and use the service brakes only for stopping completely. Operating this way will greatly prolong the life of the brakes.



WARNING! The service brakes must be used in an emergency. The engine or retarder alone might not stop you fast enough to prevent an accident. You could be badly hurt if you relied only on the engine retarder.

 The engine retarder is NOT intended as the primary brake for the vehicle, nor is it an emergency brake.
 The engine retarder only helps the service brakes by using pressure to slow the drivetrain. Use the service brakes for quick stops.

Exhaust Brake

With the exhaust brake switch ON, the brake automatically creates its braking effect when you remove your foot from the accelerator pedal.

The brake switch is located on the accessory dash panel. It controls whether the brake is ON (ready to slow the vehicle down) or OFF (no braking action).

- Do not use the engine retarder (such as an exhaust brake) to slow the vehicle down when you are bobtailing or pulling an empty trailer.
- Make sure the brake is OFF before starting the engine.

Using the Brake System

 After the engine is started, warmed up, and you are ready to get under way, turn the exhaust brake switch ON for added braking effect.



WARNING! Do not use the engine retarder when operating on road surfaces with poor traction (such as wet, icy, or snow covered roads or gravel). Retarders can cause the wheels to skid on a slippery surface. You could lose control of the vehicle and/or jackknife if the wheels begin to skid, resulting in an accident.

However, if your vehicle is equipped with Rockwell/WABCO anti-lock brakes (ABS), the operation of the exhaust brake (if turned ON) will be controlled by the ABS. For more ABS information, see "Anti-Lock Braking System" on page 79.

For further details on how to use the exhaust brake, see the exhaust brake manufacturer's *Owner's Manual*.

Brake Components

The following is a brief description of the air/brake system. It is intended to supply you with general information on how the system works. For complete information see the **Medium Duty Maintenance Manual**.

Compressor: supplies air to the system. System pressure is controlled by the governor.

Governor: controls the air pressure in the system by actuating the compressor discharge mechanism. Its cut-out pressure is 115 to 125 psi (793 to 862 kPa). Its preset cut-in pressure is set to between 13 to 25 psi (90 to 172 kPa) below the cut-out pressure setting (cut-out and cut-in interval is not adjustable).

Safety Valve: installed on the supply reservoir outlet. It should "vent off" at 150 psi (1034 kPa) permitting air to escape.

Air Dryer (Option): collects and removes moisture and contaminants from the air as it travels from the compressor to the wet tank (reservoir).

Compressed Air Tanks: The wet (supply) and dry (service) tanks are located behind the battery box and on the frame rail; the supply tank is below the front service tank. See "Air Tanks" on *page 165*.

The wet tank receives air from the air dryer and cools it somewhat, allowing moisture to condense for draining. Relatively dry air is then supplied to the two service tanks for distribution to their respective brake circuits. The service tanks are isolated from each other by check valves.

Dual Service Brake Treadle Valve: delivers air to the two service brake circuits.

Double Check Valve: directs the higher air pressure from either the rear (primary) or front (secondary) service tank to the modulating valve.

Modulating Valve (SR-1): used only on full trucks, not tractors. It performs four functions:

- Limits spring brake hold-off air pressure delivered to the spring brake chambers.
- Provides a quick release of air pressure from the spring brake chambers to speed spring brake application.
- Modulates spring brake application in proportion to front service application in the event of a rear service failure.
- Prevents compounding of service and spring applications.

Relay valve (full truck): speeds up the application of the rear service brake. It also incorporates a quick-release feature.

Brake Proportioning (BP-R1) valve (tractor): this valve delivers air to the tractor's service brake chambers. It automatically proportions the drive axle brake app

lication pressure when driving bobtail (without a trailer connected). Proportioning the brakes allows full use of the steer axle brakes and reduces lockup of the drive axle brakes. The bobtail brake proportioning system is automatically turned off when a trailer is connected.

Quick–Release Valve: speeds the release of air from the brake chambers. When air is released, the air in the brake chambers is exhausted at the quick-release valve, rather than exhausting back through the treadle valve.

Single Check Valve: allows air flow in one direction only.

Parking Brake Valve: yellow diamond-shaped knob. It controls the application and release of the parking (spring) brakes of truck or tractor-trailer combinations or of the tractor alone. If the air system is being charged from zero pressure,

Using the Brake System

the parking brake valve will not hold in the release position until the system pressure exceeds 60 psi (414 kPa), which is the pressure required to override the load of this valve's plunger return spring.

Trailer Supply Valve (tractor): The Red octagonal-shaped knob protects the tractor system; it functions in conjunction with the parking brake valve (yellow). The trailer supply valve is responsible for synchronizing the tractor and trailer parking and emergency brakes. If the air system is being charged from zero pressure, the trailer supply valve will not hold in the applied position until the system pressure exceeds 50 psi (345 kPa). It automatically pops out and exhausts air if supply air pressure drops below 60 psi (414 kPa).

Tractor Protection Valve: The functions of this valve are to (1) receive all pneumatic signals pertinent to the operation of the trailer brake system, (2) transmit these signals to the trailer, and (3) protect the tractor air supply in case of separation of the air lines connecting the tractor to the trailer.

Hydraulic Brakes

Introduction

The operation of the vehicle's braking system is based on the principle of hydraulics. Hydraulic action begins when force is applied to the brake pedal. This force creates hydraulic pressure in the master cylinder and is amplified with assistance of a power booster. The supplemental boost in force is developed when pressurized power steering fluid from the steering pump presses on the master cylinder piston. As a safety precaution, the pressurized fluid from the master cylinder has two mutually independent circuits. The primary circuit supplies the front wheels while the secondary circuit supplies the rear wheels. The displaced fluid from the master cylinder travels through brake pipes terminating at the wheel cylinders which actuate the brake pad mechanisms. Actuation of these mechanisms force the brake pads against the rotors to stop the wheels.

A reserve electric motor pump provides a redundant power source for the hydraulic booster in the event normal flow from the power steering pump is interrupted. Manual braking is also available in the event both the power and reserve systems are inoperative.

Brake Components

The following is a brief description of the hydraulic brake system. It is intended to supply you with general information on how the system works. For complete information see the Peterbilt Medium Duty Maintenance Manual.

Anti-Lock Brake System (ABS) Modulator Valve Body: adjusts brake fluid flow between the master cylinder and the wheel calipers to avoid wheel lockup.

ABS Warning Lamp: lights when the ABS controller detects wheel lock-up while driving and activates the ABS. Lights also when a fault in the ABS is detected.

Brake Fluid Reservoir: stores brake fluid and offers a place to replenish when needed.

Brake Master Cylinder: translates brake pedal force into hydraulic fluid pressure in the primary and secondary circuits.

Brake Pedal: applies actuation force from operator's foot to the master cylinder pistons.

Brake Warning Lamp: illuminates when either power steering fluid flow is interrupted or when a pressure differential is present in the primary and secondary brake fluid pressure. Either case adversely affects braking operation.

Differential Switch: measures the hydraulic fluid pressure difference between the primary and secondary circuits.

Electrohydraulic Pump: The Electrohydraulic (EH) pump is used as a backup boost pump. The EH pump turns on and provides fluid pressure to the hydraulic booster in the event power steering fluid stops flowing through the booster head.

Front and Rear Wheel Calipers: translate hydraulic fluid pressure into force applied at each wheel-end brake rotor to retard wheel motion.

Hydraulic Booster: The hydraulic booster applies additional hydraulic force from the power steering gear to the master cylinder piston when the brake pedal is applied.

Parking Brake Lamp: illuminates when the parking brake is engaged (the lever is in the up position.)

Parking Brake Lever: the hand lever located in the cab which engages or disengages the driveline drum brake.

Power Steering Flow Switch: senses flow of power steering fluid.

Power Steering Fluid Reservoir: stores power steering fluid and offers a place to replenish when needed.

Power Steering Gear: assists the steering operation and sends pressurized power steering fluid to the brake booster.

Power Steering Pump: draws power steering fluid from the reservoir and sends it to the power steering gear.

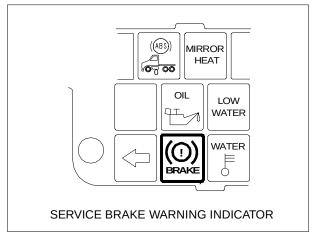
Warning Buzzer: sounds when either power steering fluid flow is interrupted or when a pressure differential is present between the primary and secondary brake fluid pressure. Either case adversely affects braking operation.

Brake Warning Lamp

When the brake warning lamp comes on, it indicates a malfunction in the brake system. Possible malfunctions include loss of hydraulic pressure from the power steering circuit or a pressure differential between the primary and secondary brake circuits.



WARNING! Do not operate the vehicle if the brake light or buzzer comes on. The light or buzzer indicates a failure in one of the brake components/system. Drive your vehicle to the side of the road immediately. Failure to do this may lead to an accident and severe injury.



If the buzzer sounds while driving, or if the BRAKE light comes on, do the following:

1. Slow down carefully.

Here are some things you can do to assist in slowing the vehicle:

- **Downshift** Putting the transmission into a lower gear will help slow the vehicle.
- Pump the brakes Pumping the brake pedal may generate enough hydraulic pressure to stop the vehicle.
- Use the parking brake The parking or emergency brake is separate from the hydraulic system. Therefore it can be used to slow the vehicle.
- 2. Move a safe distance off the road and stop.
- 3. Set the parking brake. (See *page 35*.)
- Turn on the emergency flasher and use other warning devices to alert other motorists.

Wet or Overheated Brakes

Wet Brakes

If you have been driving in heavy rain or deep standing water, your brakes will get wet. Water in the brakes can cause them to be weak, to apply

unevenly, or to grab. These conditions can cause a lack of braking power, wheel lockups, or pulling of the vehicle to one side or the other.

Avoid driving through deep puddles or flowing water if possible. If not possible, you should to the following:

- · Slow down.
- Place transmission in lower gear.
- Gently press on the brake pedal.
- Increase engine speed while keeping light pressure on the brake pedal for a short distance to dry out the brake linings.

· Overheated Brakes

While traveling down steep hills, gravity will tend to speed you up. You must go slow enough that your brakes can hold you back without getting too hot. If you ride the brake pedal and the brakes get too hot, they may "fade", causing you to press even harder in an attempt to maintain your desired stopping power. The brakes may even fade so much that you won't be able to slow down or stop at all.

Using lower transmission gears will help keep the vehicle from going too fast. Using lower gears allows engine compression and friction to help slow the

Using the Brake System Operating Instructions

vehicle. Be sure to be in the right gear **before** you start down a hill, especially if you have a manual transmission. You could get hung up in NEUTRAL and lose the benefit of engine braking. "Coasting" is illegal, and also VERY dangerous.

Anti-Lock Braking System

This vehicle is equipped with an Anti-Lock Braking System (ABS). ABS reduces the likelihood of a wheel locking. If a wheel is about to lock during braking, the ABS will automatically adjust hydraulic pressure to the brake calipers on the appropriate wheel(s) to prevent wheel lock-up. The ABS is automatically activated when the ignition switch is turned on.

Hydraulic fluid from the primary and secondary master cylinder chambers feeds the (ABS) modulator valve body. Simultaneously, the vehicle's ABS system detects wheel speeds. The sensors generate signals that are transmitted to an Electronic Control Unit (ECU). If the wheels start to lock, the ECU signals the modulator assembly to regulate the brake pressure of each locking wheel.



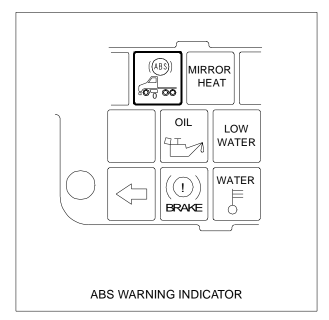
WARNING! Do not replace wheels or tires with a different size than originally installed. The Anti-Lock Brake System (ABS) is calibrated for the specific tire revolutions per mile. Use of a different tire and/or wheel size may cause the ABS system to not function during a hard braking event. This could cause an accident or serious personal injury. See "Wheel and Tire Replacement for Trucks with Hydraulic Brakes" on page 182 to determine the acceptable range of tire rev/mile.

ABS Warning Lamp

The ABS warning lamp will come on briefly, then go off, when the key switch is first turned on. If the lamp remains ON until a speed of 4 mph (6 km/h) is reached, then goes OFF, there may be a stored fault code. If the lamp **remains** ON when a speed in excess of 4 mph (6 km/h) is reached, there may be an active fault in the ABS system.



CAUTION: If the ABS warning light does not illuminate when the ignition is first turned on, there is a problem with the bulb or wiring. You should have this checked as soon as possible.





CAUTION: No indication will be given via the dashboard warning lights or buzzer if tires of the wrong size are installed on your vehicle. See the following warning for consequences of tires of the wrong size.

For proper ABS operation all tire sizes must be within the appropriate range (see <u>page 182</u>). A change of tire size may require that the ABS ECU be changed based on the listed range of compatible tire revolutions per mile (RPM). Consult your Peterbilt dealer before using a different tire and/or wheel size.

Parking Brake Burnishing

This procedure is recommended for new vehicles where less lever actuation force is required. This procedure is **mandatory** whenever the driveline brake shoes or brake drum are replaced.



WARNING! If a new drum or new brake shoes are installed, the driveline brake must be burnished. Failure to properly burnish the parking brake before putting it in service could result in an inoperative parking brake, possible vehicle rollaway, and serious personal injury or damage to the vehicle.

- 1. Drive the vehicle at 15 mph (24 km/h) in a low gear (first or second) on a dry, hard road surface.
- Apply the parking brake lever with a moderate force (approximately 40 pounds) until the vehicle is brought to a stop. Do not allow the wheels to lock up.

- After stopping, release the parking brake lever and drive the vehicle at 20 mph (32 km/h) in a low gear for approximately 2.5 miles, to allow the brake drum to cool.
- 4. Repeat steps 1, 2, and 3 above until a total of 10 stops have been completed.
- Adjust the parking brake lever. See the Medium Duty Maintenance Manual.

OPERATING THE REAR/DRIVE AXLE

Introduction

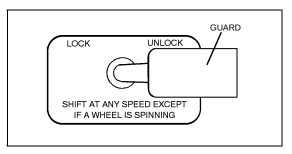
This section covers the operation of your Rear/Drive Axle. These instructions apply to the most common features of drive axles. Refer to the manufacturer's instructions for further information on the operation of your axle.

If your vehicle is equipped with a Rockwell Tractech™ Nospin single rear axle, the wheel differential lock feature automatically engages and disengages. When one wheel starts to spin on a slippery surface, this rear axle feature engages to improve traction.

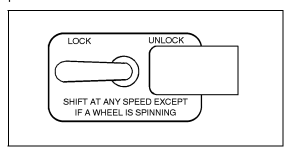
Interaxle Differential Lock

On vehicles with tandem rear axles, the interaxle differential allows each axle to turn independently. Differential action between the tandems relieves stress on the rear axles and reduces tire wear. The interaxle differential lock switch allows the operator to LOCK or UNLOCK the differential, depending on road surface conditions.

When operating normally on paved, dry surfaces, keep your truck's interaxle differential in the UNLOCK position.



Interaxle Differential Lock Switch in normal (unlocked) position



Interaxle Differential Lock Switch in locked position

In the LOCK position, an air operated clutch positively locks both sets of axles together, providing greater traction on slippery road surfaces; however, steering around corners and on dry pavement is more difficult. Continuous operation on a paved, dry surface stresses the tandem axles, possibly causing internal damage.

Use this feature only when driving on surfaces with poor traction, such as wet slippery roads, heavy mud or snow, or loose gravel. And do not use it when going downhill or at speeds greater than 25 mph (40 km/h).

Lock the inter-axle differential when you encounter road conditions such as these:

- Ice or snow with or without tire chains.
- · Dirt roads.
- Loose sand, mud, or other rough road conditions.



WARNING! Do not put the differential lock in the LOCK position while the wheels are spinning freely (slipping), you could lose control of the vehicle or cause axle damage—you could be injured. Switch to LOCK only when the wheels are not spinning.

 Look ahead for wet, muddy, or icy patches on the road, stop your vehicle and switch to LOCK ahead of time.



WARNING! Do not operate the vehicle on dry pavement with the differential locked. This could lead to an injury accident. On dry pavement, you will not be able to steer well with the differential locked. Lock the differential only when operating on surfaces with poor traction, such as wet, slippery roads or loose gravel.

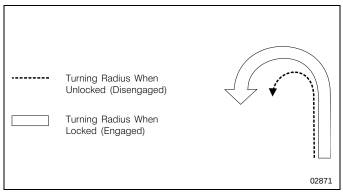
Inter-Axle Differential Lock Operation



WARNING! Do not use the inter-axle differential lock when travelling downhill or at speeds above 25 mph (40 km/h). When it is engaged under these conditions, your vehicle will exhibit "understeer" handling characteristics. This "understeer" condition will cause your vehicle to turn less quickly and more steering effort will be required, which can cause an injury accident.

To LOCK the inter-axle differential:

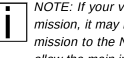
 Anticipate when you might need increased traction, slow down to a steady speed under 25 mph (40 km/h) or stop the vehicle. Do not lock the inter-axle differential while going down steep grades or traveling faster than 25 mph, or while wheels are spinning or traction is minimal; lock it before you encounter these conditions.



Understeer Condition

2. Put the inter-axle differential lock switch, labeled MAIN DIFFERENTIAL LOCK, in the LOCK position. A light (DIFF LOCK) in the warning module on the dash will turn on, indicating that the differential is locked (engaged).

3. If you LOCK or UNLOCK the inter-axle differential while moving, let up momentarily on the accelerator pedal to relieve torque on the gearing and allow full engagement of the clutch (the mechanism that locks the wheels).



NOTE: If your vehicle has an automatic transmission, it may be necessary to shift the transmission to the Neutral position momentarily to allow the main inter-axle differential lock splines to fully engage or disengage.

4. Drive the vehicle through the poor traction area, keeping your speed under 25 mph (40 km/h).

To UNLOCK the inter-axle differential:

- 1. When you reach dry pavement or better road conditions where the differential lock is not needed, switch the differential lock to UNLOCK.
- 2. Let up momentarily on the accelerator pedal to relieve torque and allow the clutch to disengage.
- 3. When you unlock the differential, normal vehicle handling will resume and the light on the warning module will turn off.

MORE DRIVING TIPS AND TECHNIQUES

Introduction

This section covers additional driving tips and techniques on how to drive your Model 330 more efficiently. For further information on driving techniques, read the American Trucking Association's (ATA) *Truck Driver's Handbook*. It will give you more tips on starting, shifting, and driving your Model 330 Series vehicle.

Coasting

 Do not coast with the transmission in Neutral or with the clutch pedal depressed.



WARNING! Do not coast with the transmission in Neutral or with the clutch pedal depressed—it is a dangerous practice. Without the use of the retarding power of the drivetrain, your vehicle can reach dangerous speeds. At very high speeds you may not be able to put the transmission in any gear. At high speeds you could seri-

ously damage your vehicle or cause an accident when you put the transmission in gear. The engine speed could exceed the maximum governed speed and cause a serious accident due to mechanical failures.

Besides being illegal and dangerous, coasting is also expensive. It causes premature failure or damage to the clutch and transmission and overloads the brake system.

Coasting with the transmission in Neutral also prevents proper transmission component lubrication. During coasting the transmission is driven by the rear wheels, and the countershaft gear (which lubricates the transmission components by oil splash) will only be turning at idle speed.

Descending a Grade



WARNING! Do not hold the brake pedal down too long or too often while going down a steep or long grade. This could cause the brakes to overheat and reduce their effectiveness. As a result, the vehicle will not slow down at the usual rate. To reduce the risk of personal injury and/or an accident, before going down a steep or long grade, reduce speed and shift the trans-

mission into a lower gear to help control your vehicle speed. Failure to follow procedures for proper downhill operation could result in loss of vehicle control.

Economical Driving

Medium-duty truck engines are smaller than those in heavy-duty, Class-8 vehicles; therefore, your ability (as the driver) to affect fuel economy is limited.

The following section includes recommendations for best engine performance and economy:

Engine Overspeed — rpm

- Operate the engine within the optimum engine rpm range and do not allow the rpm's to exceed the maximum governed speed. See Engine rpm chart. See your Engine Operation and Maintenance manual for information regarding engine rpm.
- When the engine is used as a brake to control vehicle speed (e.g., while driving down a grade), do not allow the engine rpm to exceed maximum governed speed.
- Under normal load and road conditions operate the engine in the lower end of the range.

ENGINE MODEL /HP*	OPTIMUM OPERATING RANGE (rpm)	MAXIMUM GOVERNED SPEED (rpm)					
		2000	2200	2400	2500		
CATERPILLAR 3126B ENGINES							
190 hp	1400-2000				•		
210 hp	1400-2000(1)				•		
	1400-2000(2)				•		
230 hp	1400-2000			•			
250 hp	1400-2000 ⁽³⁾			•			
	1400-2000(4)			•			
275 hp	1400-2000 ⁽⁴⁾			•			
	1400-2000 ⁽⁵⁾			•			
300 hp	1400-2000(4)			•			
	1400-2000 ⁽⁵⁾			•			

^{*} For engine model, see Engine Operation and Maintenance Manual.

• (See next page for Cummins engines)

^{(1) 520} lb-ft torque rating

^{(2) 605} lb-ft torque rating

^{(3) 660} lb-ft torque rating (4) 800 lb-ft torque rating

^{(5) 860} lb-ft torque rating

ENGINE MODEL /HP*	OPTIMUM OPERATING RANGE (rpm)	MAXIMUM GOVERNED SPEED (rpm)				
		2000	2200			
CUMMINS ISC ENGINES						
215	1300-2200		•			
230	1300-2200		•			
250	1300-2200 ⁽¹⁾		•			
	1300-2000 ⁽²⁾	•				
275	1300-2000(2)	•				
285	1300-2000 ⁽³⁾	•				
300	1300-2000	•				

* For engine model, see Engine Operation and Maintenance Manual.

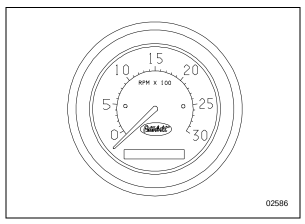
- (1) 660 lb-ft torque rating
- (2) 800 lb-ft torque rating
- (3) 860 lb-ft torque rating



NOTE: Often these recommendations are secondary to maintaining an adequate and safe speed relative to the surrounding traffic and road conditions.



CAUTION: To avoid engine damage, do not let the engine rpm go beyond the maximum governed rpm—valve damage could result if overspeed conditions occur.



Tachometer

Use of Tachometer

The tachometer is an instrument that aids in obtaining the best performance of the engine and manual transmission, serving as a guide for shifting gears. Refer to the *Engine Operation and Maintenance manual* for optimum engine rpm.

 If the engine rpm moves beyond the maximum governed speed, indicating an overspeed condition, apply the service brake or shift to a higher gear to bring engine rpm within the optimum speed range. When driving downhill: shift to a lower gear, use the engine brake (if so equipped), and use the service brake, keeping the engine speed below 2,100 rpm.

When the engine speed reaches its maximum governed speed, the injection pump governor cuts off fuel to the engine. However, the governor has no control over the engine rpm when it is being driven by the vehicle's transmission, for example, on steep downgrades. Apply service brakes or shift to a higher gear.

Fuel economy and engine performance are also directly related to driving habits:

- The best results in trip time and fuel economy are obtained while driving the vehicle at a steady speed.
- Shift into higher or lower gears (or apply the service brake) to keep engine rpm near the lower end of the optimum operating range.
- · Avoid rapid acceleration and braking.

Fuel — **Excess Consumption**

The vehicle's fuel consumption is connected to three important factors: maintenance, driving habits, and general condition of the road, traffic conditions, and vehicle load.

Maintenance

Proper maintenance will keep the vehicle running like new even after long periods of use. The driver must perform the daily and weekly checks of the vehicle. <u>See "Driver's Check List" on page 12.</u>

Maintenance factors affecting fuel consumption:

- · air and/or fuel filters partially clogged
- engine valves out of adjustment
- · injection pump improperly synchronized
- · injection nozzles defective or uncalibrated
- · improperly inflated tires
- · wheel bearings improperly adjusted
- · clutch improperly adjusted or worn (slipping)
- · fuel leaks

Driving Habits

Wrong driving habits must be corrected and the recommendations on economic driving should be followed.

The following driving factors affect fuel consumption:

- · excessive speed and unnecessary fast acceleration
- · long periods of idling
- driving with foot resting on the (manual transmission) clutch pedal

General Condition

Other factors affecting fuel consumption are related to loads and type of roads on which the vehicle operates. It is not always possible to choose the most adequate road, but it must be kept in mind that the ideal road is the one that allows a steady speed in high gear, without requiring frequent braking and acceleration.

The following general conditions can affect fuel consumption:

- overload
- · unbalanced load
- · very high load
- · inadequate roads
- · traffic conditions

Safe Driving



NOTE: The following recommendations are merely informative and do not cover all safety precautions. Safe driving is, above all, the responsibility of the driver.

The safe operation of a vehicle is not just following the established traffic rules, but should also include: maintaining the vehicle in good mechanical condition, and properly operating the engine, transmission, and brakes.

The following guidelines will help you to drive the vehicle safely:

- Make a thorough inspection of the vehicle, daily and weekly. See "Driver's Check List," Page 12.
- Ensure that windows, mirrors, and lights are clean.
- · Check all tires for damage and correct inflation pressure.
- Adjust the seat to a comfortable driving position, for easy access to pedals and vehicle controls.
- · Adjust rear view mirrors.
- · Always use the safety belts.
- Do not exceed the GVWR.
- · Proportionally distribute loads on the frame.

- Always keep the brakes adjusted and in proper condition. See page 154.
- · Obey speed limits and all traffic signals.
- When driving downhill, select one gear lower than the gear you would use going up the hill. And use the brakes properly—do not ride them.
- Do not exceed maximum governed engine speed (as specified in the Engine Operation and Maintenance Manual).



WARNING! Do not exceed the specified load rating. Overloading can result in loss of vehicle control and serious personal injury, either by causing component failures or by affecting vehicle handling. Exceeding load ratings can also shorten the service life of the vehicle.

The components of your vehicle are designed to provide satisfactory service if the vehicle is not loaded in excess of either the gross vehicle weight rating (GVWR), or the maximum front and rear gross axle weight ratings (GAWRs). (Axle weight ratings are listed on the driver's door edge.)



NOTE: For your safety and the safety of others, follow routine and periodic maintenance schedules for all components on your vehicle. See <u>Table 3</u>, "Maintenance Schedule," Page 124

Air Suspension Height/Air Pressure

Your vehicle may have an air suspension. A deflation switch on the dash allows you to exhaust the air in the suspension, which allows you to lower the height of your vehicle for loading. On tractors, the deflate switch allows you to lower the fifth wheel to slide under a trailer.

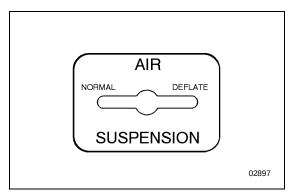
A guard on the switch prevents you from accidentally deflating the suspension.



WARNING! Do not operate the Air Suspension Deflate Switch (Dump Valve) while driving. Sudden deflation while your vehicle is moving can affect handling and control and could lead to an accident. Use this switch only when your vehicle is not moving.



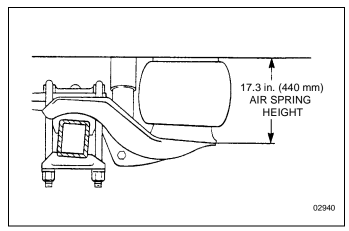
CAUTION: Operating a vehicle with air suspension bags either overinflated or underinflated may cause damage to driveline components. If a vehicle must be operated under such conditions, do not exceed 5 mph (8 km/h).



Air Suspension Deflate Switch

Setting Ride Height

If your vehicle is equipped with a Peterbilt rear air suspension, you should ensure that the air springs are set at the proper height. Incorrectly adjusted air spring heights may result in improper interaxle U-joint working angles. This can result in premature driveline wear and additional driveline vibration. The proper ride height for the single-drive Low Air Leaf suspension is 17.3 in. (440 mm) as shown.



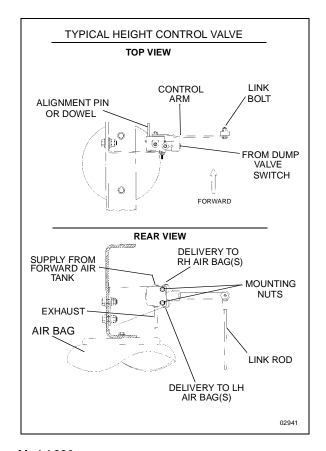
Air Spring Height Measurement

Follow the procedure below to set the air spring height:



WARNING! Park the vehicle and chock the wheels before beginning this procedure.

- 1. Ensure that the air supply and delivery plumbing of the height control valve is consistent with the illustration.
- 2. Detach the link rod(s) from the control arm(s) by removing the 1/4-20 bolt (link bolt) that connects them.





WARNING! Be extremely careful when deflating the air springs. The rear of the vehicle will drop about 3-1/2 inches (88 mm) when the air springs are deflated. Make sure that no persons or objects that could be injured or damaged are under the vehicle.

To minimize the risk of damage or injury, do not use the dump valve to deflate the air springs. Operate the height control valve(s) manually to ensure positive control of air spring deflation.

 Lower and hold the valve control arm(s) 45 degrees until the air has been exhausted from the air springs (about 30 seconds).



WARNING! keep away from the air springs as they are being inflated.



NOTE: On dual-valve systems, begin with the LH valve on next step.

4. Raise and hold the control arm on the valve (allow for some delay time) and inflate the air springs until air pressure provides the average air spring height. (Note: For a dual-valve system, this will be the average height of all of the rear air springs on a side.)

- Return the control arm to the center (zero) position, then install either the built-in alignment pin or a 1/8-inch (3 mm) dowel to ensure the control arm remains in that position.
- 6. Loosen the two nuts that attach the valve to its mounting bracket.
- 7. Position the valve so that the holes in the ends of the control arm and the link rod are aligned, then connect the ends by inserting the link bolt through them and hand-tightening this fastener.
- 8. Torque the two mounting nuts to 55-75 lb. in. (6.2-8.5 N.m.).
- 9. Remove the alignment pin or dowel.
- This 4-part step is only for vehicles with a dual-valve system:
 - a. Detach the LH link rod from the LH valve control arm by removing the link bolt that connects them.



WARNING! Be extremely careful when deflating the air springs. The rear of the vehicle will drop about 3-1/2 inches (88 mm) when the air springs are deflated. Make sure that no persons or objects that could be injured or damaged are under the vehicle. To minimize the risk of damage or injury, do not use the dump valve to deflate the air springs. Operate the height control valve(s) manually to ensure positive control of air spring deflation.

- b. Lower and hold the LH valve control arm 45 degrees until air has been exhausted from the air springs (about 30 seconds).
- c. Repeat Steps 4 through 9 of this procedure with the RH valve.



WARNING! keep away from the air springs as they are being inflated.

- d. Connect the ends of the LH link rod and valve control arm by inserting the link bolt through them. The LH air springs should inflate to the proper height.
- 11. Torque the link bolt fastener(s) to 24-48 lb. in. (2.7-5.4 N.m.).

Driving with Deflated Air Springs

Vehicles with the air suspension (option): If an air spring ruptures, there will be enough air pressure to drive the vehicle to a safe stop off the highway to investigate the problem.



WARNING! Do not continue to drive with ruptured air springs. The air loss can cause the spring brakes to apply allowing your brakes to drag and burn up the linings, which could lead to an injury accident. Do not continue to operate the vehicle in this condition.

To get to a repair facility, do the following:

- Remove the height control link connected to the axle and to the suspension air valve control arm. This will cause the air valve control arm to center in the closed position.
- 2. The air system can then be pumped up to normal pressure for continued operation.



WARNING! Low air pressure could make brakes unsafe for driving by not providing sufficient air brake application pressure in an emergency, which could lead to an injury accident. Before driving the vehicle, make sure the air pressure pumps up to over 100 psi for normal brake operation. If it does not reach 100 psi, do not try to move the vehicle.



CAUTION: Do not operate a vehicle with air suspension bags either over- or under-inflated. This could cause damage to driveline components. If you must drive under such conditions, do not exceed 5 mph (8 km/h).

Fifth Wheel

The following applies to tractor configurations:



WARNING! Ensure that all fifth wheel maintenance, adjustments, and rebuilding are done only by a qualified mechanic. An improperly maintained fifth wheel can cause a trailer to separate from a tractor. This could lead to an injury accident and damage to property.

Your Model 330 may be equipped with either a fixed or an aircontrolled sliding fifth wheel. Either type should self-lock when a trailer king pin trips the locking dogs as the tractor is backed under a trailer.

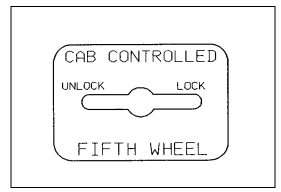
Fifth Wheel Jaw Lock

To unlock the fifth wheel lock:

 Pull out on the lever (usually located on the left-hand side of the fifth wheel) until it remains in an overcenter position.

Hook-Up:

 After connecting your tractor to the trailer, always inspect the jaws to be sure they have locked on the kingpin before driving.



Fifth Wheel Slide Switch

Air-Controlled Sliding Fifth Wheel

Vehicles having an air-controlled sliding fifth wheel have a fifth wheel slider lock controlled by a switch on the accessory switch panel. To operate this type of lock, move the switch to the appropriate position. By placing the switch in the UNLOCK position, you can slide the fifth wheel to various positions to adjust weight distribution. There is a guard on this switch to protect you against accidentally activating or releasing the lock.



WARNING! Do not move of the fifth wheel while the tractor-trailer is in motion. Your load could shift suddenly, causing you to lose control of the vehicle, which can result in a serious accident. Never operate the vehicle with the switch in the UNLOCK position. Always inspect the fifth wheel after you lock the switch to be sure the fifth wheel lock is engaged.

Fifth Wheel Lubrication

 Frequently operate and lubricate movable or sliding fifth wheels to prevent corrosion.



CAUTION: Both the fifth wheel plate and the slide tracks (if a slider) should be cleaned and lubricated periodically to ensure smooth turning and sliding action. Failure to keep these surfaces lubricated can lead to frame or driveline damage.

See *page 218* for maintenance information.

VEHICLE RECOVERY AND SPRING BRAKES

Introduction

Your Model 330 is equipped with built-in recovery provisions, designed for short distance use only. If your vehicle must be recovered, disconnect the driveline at the rear U–joint, and remove or support the rearmost section of the driveline. This is necessary because if the transmission is driven by the driveshaft (rear wheels on the ground), no lubricant will reach the gears and bearings, causing damage to the transmission.



CAUTION: Remove the driveline and axle shafts or lift the driving wheels off the ground before towing the vehicle. See "More Driving Tips and Techniques" on page 96. All lubricating and clutch application oil pressure is provided by an engine-driven pump, which will not work when

the engine is stopped. You could seriously damage your vehicle by towing it with the driveline connected and the drive wheels on the ground.

Worse, when vehicles are towed, either by wrecker or piggyback, the lubricant in the top front of the drive axle will drain to the rear. This will leave the top components dry. The resulting friction may seriously damage them. Always remove the main driveshaft and axle shafts before towing your vehicle.



NOTE: For additional information concerning heavyduty truck recovery, see Truck Maintenance Council Recommended Practice #602–A — "Front Towing Devices For Trucks and Tractors," and #626 — "Heavy Duty Truck Towing Procedures." Copies of these can be obtained from the following address:

The Maintenance Council American Trucking Association Inc. 2200 Mill Rd. Alexandria, VA 22314 (703) 838-1763

Vehicle Recovery Guidelines

Refer to the guidelines below when towing to prevent possible damage:

 Use proper towing equipment to prevent damage to the vehicle.

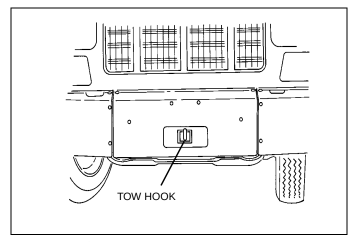


CAUTION: Connect only to the towing provisions, as described on the following pages. Connections to other structural parts could damage the vehicle. Do not attach to bumpers or bumper brackets. Use only equipment designed for this purpose.

- · Use a safety chain system.
- · Disconnect driveline.
- Follow state/provincial and local laws that apply to vehicles in tow.
- Do not tow vehicles at speeds in excess of 55 mph (90 km/h).
- The front tow hook has a maximum working load limit of 26,000 lb. (11,700 kg).

Recovery Rigging

To connect to the Model 330, attach the towing chain or cable to the tow hook through the access hole in the bumper.



Front Tow Hook

Returning Vehicle to Service

You will have to add lubricant to prevent damage after your vehicle has been towed.

- 1. Into the pinion cage, add 1 pint (.47 liter) of lubricant.
- 2. Into the inter-axle differential, add 2 pints (.94 liter) of approved lubricant.
 - See <u>"Recommended Lubrication Types," Page</u> 137.
- After adding the specified type and amount of lubricant, drive the vehicle. It should be unloaded. Drive 1 to 2 miles (1.5 to 3 km) at a speed lower than 25 mph (40 km/h). This will thoroughly circulate the lubricant through the assembly.

Spring Brakes — Manual Release

In order to tow a vehicle, if there is insufficient air to release the parking brake, the spring brakes can be manually released.



WARNING! Do not drive vehicle with malfunctioning brakes. If one of the brake circuits should become inoperative, braking distances will increase substantially and handling characteristics while braking will be affected. You could lose control of your vehicle, be severely injured, or cause an accident. Have it towed to the nearest dealer or qualified workshop for repair.

You may sometimes have to release your vehicle's spring brakes by hand. This could happen if the system air pressure does not reach operating pressure because your engine or compressor is not working properly. You will have to release the spring brakes at the spring brake chambers.



WARNING! Do not disassemble a spring brake chamber. These chambers contain a powerful spring that is compressed. Sudden release of this spring can cause you to be severely injured.

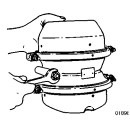
- Do not operate a vehicle when the spring brakes have been manually released. Driving a vehicle after its spring brakes are manually released is extremely dangerous. You will probably have no brakes at all. You could have a serious or fatal accident.
- Releasing the spring brakes on an unsecured vehicle could lead to an accident. The vehicle could roll, causing severe injury. Always secure the vehicle

with wheel chocks, chains, or other safe means to prevent rolling before manually releasing the spring brakes.

To move a vehicle immobilized by the spring brakes due to loss of air pressure in the brake system, perform the following procedure:

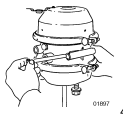


1. Remove the cap from the spring chamber.



2. Remove the release stud assembly from the side pocket, and remove the release nut and washer from the release stud.

3. Slide out the release stud.



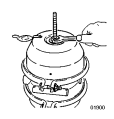
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4. Insert the release stud through the opening in the spring chamber where the cap was removed. Insert it into the pressure plate. Turn the release stud 1/4 turn clockwise in the pressure plate. This secures the cross pin into

the cross pin area of the pressure plate and locks it into the manual release position.



5. Assemble the release stud washer and nut on the release stud.



6. With a wrench, turn the release stud assembly nut until the compression spring is 90–95 percent caged. While doing this, check to make sure the push rod (adapter push rod or service push rod) is retracting. Do not

over-torque the release stud assembly. (S-Cam type maximum: 50 ft-lb, Wedge type maximum: 30 ft-lb.) The spring brake is now mechanically released.

Freeing the Vehicle from Sand, Mud, Snow and Ice



WARNING! Do not spin the wheels faster than 35 mph (55 km/h). Spinning a tire at speedometer readings above this can be dangerous—tires can explode from spinning too fast. Under some conditions, a tire may be spinning at a speed twice that shown on the speedometer. Any resulting tire explosion could cause severe injury or death to a bystander or passenger, as well as extensive vehicle damage: including tire, transmission and/or rear axle malfunction.

If the vehicle gets stuck in sand, mud, snow, or ice:

- Move the gearshift lever or selector from First to Reverse.
- Apply light pressure on the accelerator pedal while the transmission is in gear.
- Remove your foot from the accelerator while shifting.
- Do not race the engine.
- For best traction and safety, avoid spinning the wheels.

Comply with the following instructions to avoid transmission damage:

- Always start the vehicle in motion with the shift lever in first gear.
- Be sure that the transmission is fully engaged in gear before releasing the clutch pedal (manual only).
- Do not shift into reverse while the vehicle is moving.
- Do not permit the vehicle to be towed for long distances without removing the driveshaft.

Tire Chains

If you need tire chains, install them on both sides of the driving axle.



CAUTION: Chains on the tires of only one tandem axle can damage the driveline U-joints and the interaxle differential. Repairs could be costly and time-consuming.

Shut–Down Operating Instructions

SHUT-DOWN

Introduction

After you have parked in a safe place, check your vehicle to make sure it will be ready for the next trip. To make sure your vehicle is ready to go after a long stop (such as overnight), please follow the suggestions below. Your vehicle will be easier to get going when you are ready, and it will be safer for everyone who might be around it.

Please remember, too, that in some states it is illegal to leave the engine running and the vehicle unattended.

Final Stopping Procedures

1. Set the parking brake before leaving the driver's seat.

To hold your vehicle while it is parked, DO NOT rely on the following:

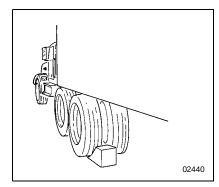
- air brakes
- · hand control valve for trailer brakes
- engine compression

Always use your parking brakes!



WARNING! Do not use the trailer hand brake or service brakes to park and hold an unattended vehicle—use the parking brakes. Because service brakes work with air pressure, these brakes could slowly release. Your vehicle could roll, causing a serious accident. Someone could be hurt or killed. Never rely on the service brakes to hold a parked vehicle.

If you must park on a steep grade, always block the wheels.



Blocked Wheels

Operating Instructions Shut–Down

- 3. Drain water from the air reservoirs.
 - While the engine and air supply system are still warm, drain moisture from the air reservoirs. Open the reservoir drains just enough to drain the moisture. Do not deplete the entire air supply. Be sure to close the drains before leaving the vehicle.
- Secure the vehicle, close all the windows, and lock all doors.

Before Stopping the Engine

Do not shut off the engine immediately. A hot engine stores a great amount of heat and it does not cool down immediately after you shut if off. Always cool the engine down before shutting it off. You will greatly increase its service life.

Idle the engine at 1,000 rpm for five minutes. Then low idle for thirty seconds before shutdown. This will allow circulating coolant and lubricating oil to carry away heat from the cylinder head, valves, pistons, cylinder liners, turbocharger, and bearings. This way you can prevent engine damage that may result from uneven cooling.

Turbocharger

This cooling-down practice is especially important for a turbocharged engine. The turbocharger on your vehicle contains bearings and seals that are subjected to hot exhaust gases. While the engine is operating, heat is carried away by circulating oil. If you stop the engine suddenly after a hard run, the temperature of the turbocharger could rise to as much as 100°F (55°C) above the temperature reached during operation. A sudden rise in temperature like this could cause the bearings to seize or the oil seals to loosen.

Refuelling

Air inside the fuel tanks allows water to condense in the tank. To prevent this condensation while the vehicle is parked for extended periods of time, fill the tanks to 95 percent of capacity. Never fill to more than 95 percent capacity as this provides room for expansion resulting from temperature extremes. When refueling, add approximately the same amount to each fuel tank on vehicles with more than one tank.

Shut–Down Operating Instructions



WARNING! Do not carry additional fuel containers in your vehicle. Fuel containers, either full or empty, may leak, explode, and cause or feed a fire. Do not carry extra fuel containers, even empty ones are dangerous.



WARNING! Diesel fuel in the presence of an ignition source (such as a cigarette) could cause an explosion. You could be seriously injured. A mixture of gasoline or alcohol with diesel fuel increases this risk of explosion.

- Do not remove a fuel tank cap near an open flame.
- Use only the fuel and/or additives recommended for your engine.

Specification: Use only Diesel Fuel, Grade 2–D, as recommended by engine manufacturers. If you need further information on Grade 2–D fuel specifications, consult the *Engine Operation and Maintenance Manual*.

Location of Fuel Shut-Off Valves

If your vehicle is equipped with shut-off valves for the take-off and return lines, they are located on the fuel lines entering the top of the fuel tank. Fuel shut-off valves for the fuel crossover line are on the bottom of the fuel tank, at the crossover line connection.

PREVENTIVE MAINTENANCE

INTRODUCTION

This section will help you keep your Model 330 in good running condition. There are a number of checks you can do, and you may be able to do some of the service work yourself. But please, let your Peterbilt Dealer or Authorized Service Center do any work you do not have the tools or skill to perform. Authorized service mechanics are trained in the proper technical and safety procedures to maintain your Model 330 correctly.

Good driving practices, daily and weekly driver maintenance inspections, and periodic service inspections by an Authorized Service Center, will help keep your Model 330 in good working order and provide many years of dependable service.



WARNING! It is dangerous to work on a vehicle without the right know-how and proper tools. You could be seriously injured, cause damage to the vehicle, or make your vehicle unsafe to drive. Do only work you know you are fully able to do, and for which you have the right tools.

Safety Precautions

- Before attempting any procedures in the engine compartment, stop the engine and let it cool down. Hot components can burn skin on contact.
- Be alert and cautious around the engine at all times while the engine is running.
- If work has to be done with the engine running, always (1) set the parking brake, (2) chock the wheels, and (3) ensure that the shift lever or selector is in Neutral.
- Exercise extreme caution to prevent neckties, jewelry, long hair, or loose clothing from getting caught in the fan blades or any other moving engine parts.
- Disconnect the battery ground strap whenever you work on the fuel system or the electrical system.
 When you work around fuel, do not smoke or work near heaters or other fire hazard. Keep an approved fire extinguisher handy.
- Always support the vehicle with appropriate safety stands if it is necessary to work underneath the vehicle. A jack is not adequate for this purpose.

Introduction Preventive Maintenance

- When working underneath the vehicle without appropriate safety stands but with the wheels on the ground (not supported), make sure that (1) the vehicle is on hard level ground, (2) the parking brake is applied, (3) all wheels are chocked (front and rear) and (4) the engine cannot be started. Remove the ignition key.
- Never start or let the engine run in an enclosed, unventilated area. Exhaust fumes from the engine contain carbon monoxide, a colorless and odorless gas. Carbon monoxide can be fatal if inhaled.



WARNING! Wear protective clothing when handling hydraulic fluid. It is mildly toxic and can cause skin and eye irritation.



CAUTION: Hydraulic brake fluid may damage painted surfaces of the vehicle.

Incomplete or improper servicing may cause problems in the operation of the vehicle. If in doubt about any servicing, have it done by your Authorized Service Center. Improper maintenance during the warranty period may also affect the warranty coverage.

Modifying your vehicle can make it unsafe. Some modifications can affect your vehicle's electrical system, stability, or other important functions. Before modifying your vehicle, check with your Peterbilt Dealer to make sure it can be done safely and correctly.

Environmental Protection and Material Hazards

Some of the ingredients in engine oil, hydraulic oil, transmission and axle oil, engine coolant, diesel fuel, air conditioning refrigerant (R-134a and PAG oil), batteries, etc., may contaminate the environment if spilled or not disposed of properly. Non-compliance with environmental regulations can result in fines and/or jail terms. Contact your local government agency for information concerning proper disposal.



WARNING! This vehicle contains material known by the State of California to cause cancer and/or birth defects or other reproductive harm. This warning requirement is mandated by California law (Proposition 65) and does not result from any change in the manner in which Peterbilt Motors Company vehicles are manufactured.

Preventive Maintenance Introduction



CAUTION: Handle lubricants carefully. Vehicle lubricants (oil and grease) can be poisonous and cause sickness.

How to Order Parts

Replacement parts can be ordered through your local Peterbilt Dealer. For service parts information, two parts catalogs are also available, the Model 330 Operator's Parts Catalog and the Peterbilt Electronic Parts Catalog (ECAT). When ordering replacement parts, please provide the Model 330 Chassis Serial Number. See "Chassis Number Locations" on page 227.

Operator's Parts Catalog a complete, non-illustrated listing of the Final Chassis Bill of Material. It includes all parts used to custom-build your Model 330.

Electronic Parts Catalog a complete illustrated parts listing for your specific vehicle, with drawings and exploded views, available only in electronic CD–ROM format.

MAINTENANCE SCHEDULE AND LUBRICATION

Introduction

The following section summarizes preventive maintenance and lubrication requirements for the maintenance of your Model 330. For specific maintenance procedures and complete lubrication instructions of specific components consult the **Medium Duty Maintenance Manual** and manufacturer's service manuals. These manuals are available for a minimal charge from your Peterbilt Dealer or direct from the component manufacturer. In addition, supporting manuals and literature are included in the glove compartment of your Model 330.

Preventive Maintenance Intervals and Schedule

Your preventive maintenance program begins with daily checks you perform. <u>See "Driver's Check List" on page 12.</u> If your Model 330 is serviced regularly, you can avoid many large, expensive, and time-consuming repairs, as well as

ensuring many years of safe and smooth operation. Also, be advised that neglect of recommended service may in some cases void your vehicle's warranty. So, for your safety and life of your vehicle, please follow Table 3, "Maintenance Schedule," Page 124. But remember, there may be maintenance operations that demands skills and equipment you do not have. If so, please take your Model 330 to an expert mechanic, for your safety and your vehicle's performance.



WARNING! It can be dangerous to attempt maintenance work without sufficient training, service manuals, and the proper tools. You could be injured, or you could make your vehicle unsafe. Do only those tasks you are fully trained and equipped to do.

In severe operating conditions such as mining, logging, or earth moving, you will need to perform maintenance checks and services more frequently. Other "severe operating conditions" to be aware of are: rough, extreme temperature environments; conditions where heavy loads are being hauled; contaminated environments, or steep grades. Consult the component manufacturer's maintenance manuals for further information on maintenance procedures specific to these conditions.

Maintenance Intervals

Table 2, "Recommended Maintenance Intervals", shows service intervals for normal and heavy-duty operations.

For additional <u>"Cooling System Maintenance and Schedule"</u>, page 147 information see Page 147. For additional <u>"Air Sys-</u>

tem Scheduled Maintenance", page 164 information see Page 164.

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NOTE: Different lubricants or service intervals than those listed below may be required.

 Table 2
 Recommended Maintenance Intervals

ITEM	INTERVAL	COMMENTS
Hood Pivot	None	
Front Brake Camshaft	10,000-15,000	Synthetic Grease With Special Fittings
Tie-Rod Ends	10,000-15,000	
Power Steering Reservoir		
Check Fluid Level	10,000-15,000	
- Change Fluid & Filter	60,000	2 Times/Year (After Summer & Winter)
Drag Link	10,000-15,000	
Steering Gear Box	None	
Steering U–joints	10,000-15,000	
Steering Slip Joint	10,000-15,000	t
Brake Treadle	10,000-15,000	
Clutch Pedal Shaft	None	
Transmission		
– Check	10,000-15,000	
 Drain and Refill - Manual 	50,000	
 Drain and Refill - Automatic 	25,000	
Rear Axle		
 Check Fluid Level 	10,000-15,000	
- (Rear Axle) Drain, Flush, Refill	500,000	Synthetic Lube

 Table 2
 Recommended Maintenance Intervals

ITEM	INTERVAL	COMMENTS
Rear Wheel Bearings	100,000	With LMS Wheel End Package
Rear Brake Camshafts	10,000–15,000	Synthetic Grease With Special Fittings
Fifth Wheel	10,000–15,000	40 to 60K For Adjustment
Spring Pins	10,000–15,000	With Rubber Bushed Pins – No Service
Front & Rear Slack Adjusters	10,000–15,000	Synthetic Grease With Special Fittings
King Pins	10,000–15,000	
Front Wheel Bearings	100,000	Eaton LMS
Accelerator Linkage	None	
Engine Lubricating Oil		
 Check Fluid Level 	Daily Trip Check	
Change Oil	10,000–15,000	Must Meet Engine Company Specifications
Spring Shackle Pins	10,000–15,000	No Service With Rubber Bushed Spring Pins
Clutch Linkage	10,000–15,000	
Clutch Release Bearing	10,000–15,000	Extended Grease Fittings
Clutch Cross Shaft	10,000–15,000	Extended Grease Fittings
Door Weatherstrip	As Required	
Lock Cylinders	As Required	
Door Hinges	As Required	Teflon Bushing
Door Latches and Striker Plate	As Required	
Driveshaft		
U-Joints	10,000–15,000	SPL Driveline, Up To 100,000 Miles
- Slip Joints	10,000–15,000	SPL Driveline
Center Bearing	None	
Suspension	Per Specifications	AG200 – Synthetic Grease With Special Fitting

Table 2 Recommended Maintenance Intervals

ITEM	INTERVAL	COMMENTS	
Hydraulic Brakes			
Brake Pad Lining Inspection	7,500 mile	Minimum 3/16 in. thickness	
Rotor Inspection	15,000 miles or 15 mos		
Park Brake Inspection	15,000 miles or 15 mos		
Brake Fluid Reservoir			
Check Fluid Level	7,500 miles	Use DOT 3 brake fluid only	
Change Fluid	Every 2 years	Use DOT 3 brake fluid only	
Power Steering Fluid Reservoir			
Check Fluid Level	7,500 miles	Use Automatic Transmission Fluid (ATF) Type E or F or Dexron II	
Change Fluid	60,000 miles or twice per year	Use Automatic Transmission Fluid (ATF) Type E or F or Dexron II	

Maintenance Schedule

Use Table 3, "Maintenance Schedule," as a guide to plan service work. Be sure and follow the frequency recommendations for your vehicle.

TABLE KEY

	NOTE: If a scheduled service interval is shaded, skip to the next interval. The frequency of each service operation is identified by open (non-shaded areas).
C2	Federal Annual Inspection 120,000 miles/192,000 km only.
C4	Federal Annual Inspection 240,000 miles/384,000 km only.
E2	50,000 Mile Service Interval
G2	Synthetic Lube Required – 500,000 Drain

Table 3 Maintenance Schedule

	II.	NTERVA		COMMENTS
OPERATION \ FREQUENCY	7,500 mi 12,000 km	15,000 mi 24,000 km	60,000 mi 96,000 km	
INITIAL DRIVE-IN	Α	В	С	
Clutch Brake				
Clutch Pedal Free Travel inches				
Glass for Cracks or Chips				
Door Window Operation				
Radio				
Interior Lights				
Interior Appearance: Seats				
Floor Mats				
Door Panels				
Headliner				
Sleeper				
Dash				
Covers				
Wiper Operation				

 Table 3
 Maintenance Schedule

	II.	NTERVA	\L	COMMENTS
OPERATION \ FREQUENCY	7,500 mi 12,000 km	15,000 mi 24,000 km	60,000 mi 96,000 km	
Wiper Blade Condition				
Horns (Electric and Air)				
Mirrors				
SAFETY EQUIPMENT	Α	В	С	
Drain Water from Air Tanks				
Air Tank Check Valve				
Emergency Operation of Spring Brakes				
Air Press. Build-up time: min.				
Governed Air Pressure: psi				
Air Press. Drop–Brakes not Applied:				
Air Press. Drop–Brakes Applied:				
Fire Extinguisher Charge				
Flare Kit / Reflectors				
CIRCLE INSPECTION	Α	В	С	
Physical Damage:				
Exterior Sheet Metal				
Grille and Radiator				
Trailer Light Cord and Connectors				
Air Lines and Gladhands				
5th Wheel Mounting and Condition				
Pintle – Hook/Eye Condition				
Headlights – High and Low Beams				
Road Lights				
Marker Lights				
Turn Signals				

 Table 3
 Maintenance Schedule

	II.	NTERVA		COMMENTS
OPERATION \ FREQUENCY	7,500 mi 12,000 km	15,000 mi 24,000 km	60,000 mi 96,000 km	
Emergency Flasher				
Brake Lights				
Backup/Loading Lights				
License Plates: Permits and Mounting				
Mud Flaps / Serviceable				
Fuel Tank Mounting				
Exhaust System–Condition and Mounting Bolts				
Frame Fastener Torque: does NOT apply to Le Jeune frame fasteners.			C2	
Lubricate: Door Hinges and Latches				
Body Mounts (Straight Truck Only)				
Body Sides and Roof Panels (Straight trucks)				
Cab: Hold-down Latches				
Mounts				
Front Pivot Assembly				
Jack Operation and Leaks				
Safety Lock, Tip-Over Stop				
ENGINE SERVICE	Α	В	С	
Cooling: Check Supplemental Additive/ Conditioner to Manufacturer Specifications				
Coolant Level				
Coolant Protection: degrees				
Pressure Test				

 Table 3
 Maintenance Schedule

		NTERVA		COMMENTS
OPERATION \ FREQUENCY	7,500 mi 12,000 km	15,000 mi 24,000 km	60,000 mi 96,000 km	
Replace Water Filter				New Release At 100–120K – Per Engine Filter Manufacturer Recommendations
Hose Condition and Connections				
Radiator Mounting				
Fan Shroud				
Fan Assembly and Idler Pulley				No Service Required
Check Water Pump for Leaks / Play				
Radiator – Exterior Condition				
Replace Engine Coolant			C4	Fill as Required – Extended Drain Per Manufacturer Specifications.
Air Cleaner:				
Contaminant Accumulation				
Air Cleaner Restriction (replace if greater than 20)				
Vacuator Valve–Operation & Condition				
Mounting Bolts				
Leaks				
Interference				
Engine Oil Level				Daily Inspection Required
Power Steering – Reservoir Level				2 1 2/2 / 22 22 1/1
Power Steering Fluid – Replace				Service 2XPer Year – 60,000 Mile Intervals
Power Steering Filter – Replace			C2	
Drive Belt Condition and Adjustment				
Air Conditioner Compressor Mounting				
Cold Start Aids				

 Table 3
 Maintenance Schedule

	II.	NTERVA		COMMENTS
OPERATION \ FREQUENCY	7,500 mi 12,000 km	15,000 mi 24,000 km	60,000 mi 96,000 km	
Governor and Pump Security Seals OK				
High Idle: rpm				
Emergency Shutdown				
Vibration Damper Condition				
Drain Water from Fuel System				
Engine Oil – Change				25,000 Mile Change Interval – Must Meet Engine Co. Requirements
Oil Filters – Replace				
Fuel Filters – Replace				
Engine Tune-up			C2	
Cranking System:				
Visual Inspect./Loose Connections				
Starter Draw: volts				
Alternator/Charging System:				
Visual Inspection/Loose Connections				
Output Voltage: volts				
UNDER VEHICLE	Α	В	С	
Steering Components – Condition:				
Steering Gear				
Steering Shaft Splines and Joint(s)				
Pitman Arm				
Drag Link				
Steering Arms				
Tie Rod Arms				
Tie Rod Ends				

 Table 3
 Maintenance Schedule

		NTERVA		COMMENTS
OPERATION \ FREQUENCY	7,500 mi 12,000 km	15,000 mi 24,000 km	60,000 mi 96,000 km	
Radius Rods / Torque Arms				
Chassis Frame – Cracks or Breaks				
Spring Shackles and Hanger Brackets				No Service Required
Spring Pins				No Service Required
King Pin Wear				
Steer Axle Wheel Bearing - End Play Adjustment and Inspection				350,000 Miles With LMS Outer Ends • No Leak – No Service
Front Hub Lubricant Level				
Spring Leaves				
U–Bolt and Suspension Fastener Torque				Tighten U-bolts after the first 500 miles (800 km). Rear suspension fasteners: retorque after first 2,000 miles (3218 km).
Leaks:				
Coolant				
Engine Oil				
Power Steering				
Fuel				
Transmission				
Axles				
Inner and Outer Hub Seals				
Engine and Transmission Mounts				
Drivelines – U–joints and Slip Yokes				
Rear Axle Lubricant Level				
Rear Axle Lubricant Flush & Refill			C4	At 250,000 Miles
Rear Axle Breathers – Clear				
Tractor Protection Valve Breakaway Test				

 Table 3
 Maintenance Schedule

	II.	NTERVA		COMMENTS
OPERATION \ FREQUENCY	7,500 mi 12,000 km	15,000 mi 24,000 km	60,000 mi 96,000 km	
Brake Chamber Mounting Bolt Torque				
Brake Hoses for Cracks and Chafing				
Adjust Brakes				
Front & Rear Brake Camshaft Tube Lubrication				Synthetic Grease Required – Special Fitting
Clutch Pedal Shaft				No Service Required
Clutch Linkage				
Suspension Fittings				AG 200 – 250,000 Mile Service
Clutch Release Bearing				Required Extended Fittings
Driveline Center Bearing				No Service Required
Automatic Slack Adjusters				Synthetic Lube Required – Special Fittings
Brakes: Lining Remaining (replace as required)				
RF RRF RRR				
LF LRF LRR				
Drum Condition:				
RF RRF RRR				
LF LRF LRR				
Chassis Lubrication				
Transmission Lubricant Level				
Transmission Lubricant and Filter Change			C2	Synthetic Lube Required – 500,000 Drain
Rear Axle Lubricant Change			C2	Synthetic Lube Required – 500,000 Drain
Front Hub Lubricant Change			C2	Synthetic Lube Required – 500,000 Drain
BATTERIES	Α	В	С	
Signs of Over-Charging				
Remove Corrosion and Seal Terminals				

 Table 3
 Maintenance Schedule

		NTERVA		COMMENTS
OPERATION \ FREQUENCY	7,500 mi 12,000 km	15,000 mi 24,000 km	60,000 mi 96,000 km	
Hold-down and Box – Mounting Bolts				
Load Test Batteries				
Sealed Type – Condition:				
(Color of charge indicator for each battery)				
1 2 3 4				
TIRES AND WHEELS	Α	В	С	
Missing Valve Caps and Stem Locks				
Cracks or Loose Wheel lugs				
Tandem Mating				
Irregular Wear				
Tire Pressure (Record below)				
Remaining Tread (Record below)				
Tires & Wheels Inspection				
Right				
PSI- IPa 32- mm				

 Table 3
 Maintenance Schedule

	INTERVAL			COMMENTS
OPERATION \ FREQUENCY	7,500 mi 12,000 km	15,000 mi 24,000 km	60,000 mi 96,000 km	
Left				
PSI- IPa 32- IPa 32- IPB 32- IPB 32- IPB PSI- IPB IPB IPB IPB IPB IPB IPB IPB IPB IPB				
Air Pressure Adjusted to:				
ALIGNMENT	Α	В	С	
Toe-in: in (mm)				
Caster: L R				
Rear Axle Alignment			C2	
ROAD TEST	Α	В	С	
Steering / Steering Play				
Shifting				
Brakes				
Engine Operation (noises, surging, black smoke)				
Throttle Linkage				
Jake Brake Operation				
Seat Belts				
Air Seat Operation				
Cab Heater				

 Table 3
 Maintenance Schedule

	INTERVAL			COMMENTS
OPERATION \ FREQUENCY	7,500 mi 12,000 km	15,000 mi 24,000 km	60,000 mi 96,000 km	
Air Conditioner				
Instruments and Gauges:				
Speedometer/odometer				
Tachometer				
Oil Pressure				
Engine Temperature				
Illumination				
BODY	Α	В	С	
Interior Liner Damage				
Door Operation				
Roll-up Door Tracks - Lubricate				
Lift-gate Operation				
OTHER	Α	В	С	
Hood Pivots				
Fifth Wheel Components				40 – 60K For Adjustment
Brake Treadle Hinge and Roller				
Lock Cylinders				
Door Hinges				
Door Latches and Striker Plate				
Door Weatherstrip				
Air Dryer				Drain Tanks, Replace Desiccant as Required

Lubrication Specifications

You will find a complete Engine Lubrication Service Guide in the *Engine Operation and Maintenance Manual*. There, the engine manufacturer explains more fully all the maintenance operations you and a qualified service mechanic will need. And please remember: one key to keeping your Model 330 running at top economy and in prolonging its life is proper lubrication servicing. Neglecting this essential aspect of vehicle care can cost time and money in the long run.

Below you will find basic information needed to perform routine vehicle lubrication. Of course you will want to schedule service more frequently if you are operating under severe conditions such as extreme heat or cold, with very heavy loads, rough roads, etc. For any special service requirements, consult your service manuals and your lubricant supplier. The component manufacturer's specification and requirements take precedence over other specifications.



CAUTION: Handle lubricants carefully. Vehicle lubricants (oil and grease) can be poisonous and cause sickness. They can also damage the paint on the vehicle.



CAUTION: Do not mix different types of lubricants. Mixing lubricants (oil and grease) of different brands or types could damage vehicle components; therefore, drain (or remove) old lubricants from the unit before refilling it.

 When switching between types of lubricants, thoroughly drain all areas of the component.

Lubrication Types

Use <u>Table 5 on page 137</u> and the list of lubricants below to identify the type of lubricant to use on your Model 330. For a quick summary of each lubrication point, see <u>Table 2 on page 121</u>.

BB: Ball Bearing grease

CB: Engine oil for mild to moderate requirements

CC/CD: Engine oil for severe requirements (MIL–L–2104B / MIL–L–45199B w/ 1.85% max sulfated ash content)

CD: Engine oil meeting API "Five engine test sequence"

CE: Engine oil meeting severe duty service requirements for direct—injection turbocharged engines.

CL: Multipurpose chassis grease

EP: Extreme Pressure lubricant

GL: Straight mineral gear lubricant

HD: Hypoid Gear Oil, A.P.I. — GL-5/SAE 80W-90

HT: High Temperature grease (Timken Specification 0-616)

MP: Multipurpose gear lubricant (MIL-L-2105B)

SD: Engine oils with increased protection against temperature deposits, rust, wear, and corrosion.

WB: Wheel Bearing grease (Timken Specification 0–610)

Table 4 Lubricant Applications

APPLICATION	LUBRICANT		
Universal Joints	EP		
Drive Shaft Splines	CL		
Wheel Bearings	HD		
Steering Column	CL		
Alternator Bearing	BB*		
Fan Hub	BB*		
Power Steering Reservoir	C4		
Steering Drag Link	CL		
Steering Knuckles	CL		
Spring Pins	CL		
Clutch Release Bearings	BB		
Brake Shoe Anchor Pins	HT		
Brake Cam Bearings	HT		
Slack Adjusters	CL		
Starter Bearings	CC		
Turbocharger Aneroid	СС		
Water Pump	BB*		
*Consult manufacturer or lubricant supplier for special details.			



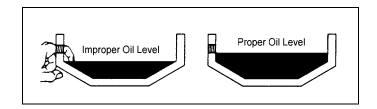
NOTE: The responsibility for meeting these specifications, the quality of the product, and its performance in service rests with the lubricant supplier.

Oil Reservoirs

For oil reservoirs with side filler plugs (transmissions, axles, steering gear boxes, transfer cases, etc.), the oil must be level with the filler opening.



NOTE: Use care when checking the oil level with a finger. Just because you can reach the oil level with a finger, does not mean the oil level is correct.



Lubrication Chart

The following lubrication specifications (see <u>Table 5 on page 137</u>) are for an ambient operating temperature range of –15 to 100°F (–26 to 38°C). For extreme temperature operations, consult the component manufacturer's manuals.

 Table 5
 Recommended Lubrication Types

COMPONENTS	RECOMMENDED LUBRICANT		
Power Steering Gear	ATF Dexron II		
Driveline U-Joints Slip-Joint Splines Hood Pivots Fan Drive Fifth Wheel Components Clutch Pedal Shaft Clutch Linkage Other chassis grease fittings not covered below.	EP chassis grease, lithium 12-hydroxystearate or lithium complex base, NLGI 2.		
Wheel Bearing-Non Driving Axles	OIL LUBICATED: SAE 80W-90 EP gear oil, MIL-L-2105D, API GL5; or SAE 75W-90 synthetic oil specified under Driving Axles, above		
	GREASE LUBRICATED: EP chassis grease, lithium 12-hydroxystearate or lithium complex base, NLGI 2.		
Threaded Pins & Bushings (e.g., spring pins & bushings)	EP grease, lithium 12-hydroxystearate or lithium complex base, NLGI 2, with 3% molybdenum additive: Mobil Grease Special (Mobil), Molygrease EP (Chevron), or equal.		
Suspension Fittings (other than threaded pins & bushings)	EP chassis grease, lithium 12-hydroxystearate or lithium complex base, NLGI 2.		
Steering Axle: Grease Fittings on Steering Arm; Tie Rod Ends; Drag Link; King Pins	EP chassis grease, lithium 12-hydroxystearate base, NLGI 2.		
Clutch Release Bearing (remove inspection plate for access); Driveshaft Center Bearing	High temperature ball bearing grease. Chevron SRI Mobil Grease HP, Texaco Multifax 2, or equivalent.		
Automatic Slack Adjusters; Wedge Brake Components; Disc Brake Caliper	High temperature EP grease; Texaco Thermotex EP-1, Shell Darina EP-1, Mobilith AW-1, Rockwell 0-616A, or equivalent.		
Deviations from the above list of lubricants shou	ld be based on specifications published in the component manufacturer's manuals or otherwise		

Deviations from the above list of lubricants should be based on specifications published in the component manufacturer's manuals or otherwise approved by the manufacturer.

 Table 5
 Recommended Lubrication Types

COMPONENTS	RECOMMENDED LUBRICANT
Cam Brake Camshaft Splines; Disc Brake Shaft Splines and Slide Pin Retainers; Brake Clevis Pins	Antiseize type grease, Rockwell specification 0-637.
Brake Camshaft Bushings	EP Chassis grease, lithium 12-hydroxystearate base, NLGI 2. CAUTION: Do not contaminate brake linings with grease.
Steering Shaft Grease Fittings	EP chassis grease, lithium 12-hydroxystearate base, NLGI 2.
Brake Treadle Hinge and Roller	Engine oil
Lock Cylinders	Lock lubricant.
Door Hinges	Not required — Teflon bushings
Door Latches & Striker Plates.	Polyethylene grease stick.
Door Weatherstrip	Silicone lubricant.
Other Items	Use manufacturer's manuals.
Deviations from the above list of labels and above	Id he had an appairing a published in the company to provide development of a state of the second

Deviations from the above list of lubricants should be based on specifications published in the component manufacturer's manuals or otherwise approved by the manufacturer.

Preventive Maintenance Engine Maintenance

ENGINE MAINTENANCE

Engine Lubrication

Proper engine lubrication depends on ambient temperature and where the vehicle will be operated. Use the recommended oil for the weather conditions outside.

MODEL	TYPE	AMBIENT TEMPERATURE RANGE °C °F		VISCOSITY (SAE)
Caterpillar Cummins	HD (heavy- duty) engine oil, API CF-4.	-15 to +32	+3 to +90	15W-40



NOTE: Engine lubricating oil change intervals are not listed here. For specific engine maintenance procedures, oil change intervals, filters, and other recommendations, refer to the engine manufacturer's Service Manual or the Engine Operation and Maintenance Manual

Service Intervals

· Check engine oil daily.

Oil Draining:

 Refer to the engine manufacturer's Engine Operation and Maintenance Manual supplied with your vehicle for information about draining and refilling engine oil, engine crankcase capacity, engine oil type, and changing oil filters, etc.



WARNING! Hot engine oil can be dangerous. You could be seriously burned. Let the engine oil cool down before changing it.

- Drain the oil into a container designed for this purpose.
- When draining the oil, remove the plug with the proper size wrench and keep as far away as possible. Always keep your forearm parallel to the ground to help prevent hot oil from running down your arm.
- The oil filler cap must be secured to avoid oil spill causing a potential fire hazard.

Oil Level Check

- To check the engine oil level, park the vehicle on level ground and wait 5 minutes after shutting the engine OFF.
 This allows time for the oil to drain to the oil pan.
- Remove the dipstick and wipe it off with a clean, lint-free rag.

Engine Maintenance Preventive Maintenance

 Reinsert the dipstick all the way in and pull it out again to check oil level. Correct oil level is between the low (L) and high (H) marks on the dipstick.

For further information regarding oil level, see the engine manufacturer's *Engine Operation and Maintenance Manual* supplied with the vehicle.

Fuel System

Specification: Use only Diesel Fuel, Grade 2-D, as recommended by engine manufacturers. If you need further information on Grade 2-D fuel specifications, consult the Engine Operation Manual in the glove compartment.



WARNING! Diesel fuel in the presence of an ignition source (such as a cigarette) could cause an explosion. You could be seriously injured. A mixture of gasoline or alcohol with diesel fuel increases this risk of explosion.



CAUTION: If anyone ever pours gasoline into your fuel tank, drain the entire system. Otherwise, the pump and engine will be damaged. Don't try to dilute the gasoline by adding diesel fuel (see Warning above).

Please follow these recommendations when you are changing your fuel filters or strainer elements. Your vehicle's engine will run better and last longer if you do. See the engine manufacturer's recommendations for proper water and micron requirements.

Installing Fuel Filters

When removing filters, cover any electrical equipment and wiring that might get soaked with fuel. Diesel fuel may permanently damage electrical insulation.

When installing spin-on (throwaway) filters:

- 1. Prefill filter with fuel.
- 2. Moisten gasket with diesel fuel.
- 3. Hand tighten them only 1/2 to 2/3 turn after gasket contact. Mechanical tightening of these filters may distort or crack the filter head.
- When replacing a fuel filter element, do not use a substitute. Install only filter elements designed for fuel filtration.
 First clean and inspect the shell. Then insert the new element and fill the container at least 2/3 full of clean fuel before installing the shell

Preventive Maintenance Engine Maintenance



NOTE: To expel air from density-type strainer elements, soak them in clean fuel before installing them.

- Throw away old gaskets. Replace them with new ones to ensure a positive seal.
- Position the shell and gasket properly. Then tighten the cover nut or bolt just enough to prevent fuel leakage.
- After starting the engine, check for leaks around the filter.

Filter Draining

Check fuel filter/water separator daily. Check with engine OFF. Depending on the fuel storage facility, more frequent draining may be required.

 Open drain valve (by hand only): turn valve screw counter-clockwise approximately 1 1/2 to 2 turns until draining occurs. Drain filter sump of water until clear fuel is visible.

If entrapped water exceeds sump volume, you can either:

- A. Close valve and run engine until smooth idle is established, then repeat drain procedures, or
- B. Remove filter from mounting head, completely drain all fluid, and reassemble filter assembly. Be sure to follow new filter assembly instructions.
- 2. Close drain valve by turning valve screw clockwise approximately 1 1/2 to 2 turns.



CAUTION: Do not overtighten the valve. Overtightening can damage the threads.

Fuel Tanks

- 1. Inspect fuel tanks, fuel hoses, and fittings to ensure proper positioning and fastening; check for leaks.
- 2. Inspect mounting brackets, straps, and pins to ensure proper positioning & fastening every 15,000 miles/24,000 km (see label on fuel tank and data below):

Type of Tank	Tank Strap T-Bolt Nut Torque	
Aluminum	30 Lb. ft. (41 Nm)	
Cylindrical Steel	8 Lb. ft. (11 Nm)	

Engine Maintenance Preventive Maintenance

Accessory Drive Belts

You can extend the reliability and service life of your vehicle's drive belts with proper attention to installation, adjustment, and maintenance. Neglect could cause belt failure. The result could be the loss of the electrical or air system as well as possible engine damage from overheating. So, it is a good idea to check the belts frequently and replace them as soon as you detect trouble.

Belt Installation

Follow these instructions to install an accessory drive belt:

- 1. Loosen the pulley bracket(s) and shorten the distance between the pulley centers. Install the new belt without forcing it. Do not roll or pry the belt over the pulley.
- Check the pulley alignment and adjustment if necessary. Pulley misalignment must not be more than 1/16 in. (1.5 mm) for each 12 in. (300 mm) of belt free span. Belt free span is measured between pulley centers.

- 3. Check the riding depth. Belt riding depth should not vary more than 1/16 in. (1.5 mm) on matched belt sets.
- 4. Check that the belt does not ride on the bottom of the pulley groove, and that the outside edge of the belt does not stick out more than 1/16 in. (1.5 mm) beyond the outside edge of the pulley.

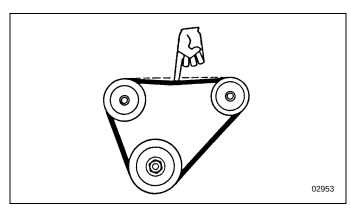
For details on adjusting belt tension see the *Engine Operation and Maintenance Manual included with your* Model 330.

Belt Tension

Alternator drive belts (all widths), new or used, should be adjusted to 120–140 pounds of tension. The best method of testing belt tension is to apply a good quality commercial gauge. If a tension gauge is not available, use this method of testing:

- Apply force midway between the pulleys.
- Deflection should be one belt thickness for each foot distance between the pulley centers.

Preventive Maintenance Engine Maintenance



Tension Test

Retensioning New Belts

A belt is considered "used" after 30 minutes of operation. After running for an hour or more, new belts will loosen. Check for proper tension after the first period of operation. If the belt can be deflected 1/8 in. (3 mm) more than specified, tighten according to the instructions above.



CAUTION: Do not tighten belts beyond specified limits. Damage to bearings and belts may occur.

Engine Fan

Thermatic (Clutch) — Type Fan



WARNING! Do not work on the fan with the engine running. The engine fan can engage at any time without warning. Anyone near the fan when it turns on could be seriously injured. Before turning on the ignition, be sure that no one is near the fan.

To Check the Fan:

- Check the fan assembly mounting bolts for tightness. Inspect the blades for damage.
- Check the clutch operation by starting the engine when it is cold. Then idle it at about 800 RPM. Listen for air leaks.
- Check that the fan is not working while the engine is warming. When the clutch engages, note the reading on the vehicle's panel—mounted coolant temperature gauge. If the fan clutch engages at low engine temperature or cycles on and off more frequently than it should (receives "false signals"), have the problem corrected at an Authorized Service Center.

Engine Maintenance Preventive Maintenance

Fan Drive and Blade

Fan Blade Clearance: Around the fan shroud, the recommended distance is 1 in. (25 mm) from front edge of any fan blade-to-radiator side member. Minimum clearance is 3/4 in. (19 mm).

Rear edge of any blade must be no closer than 3/8 in.
 (9 mm) to the nearest engine component. If this cannot be obtained, the fan spacer or fan is not correct.

• The leading edge of any fan blade must be 1 in. (25 mm) from the inside edge of the shroud.

Exhaust System

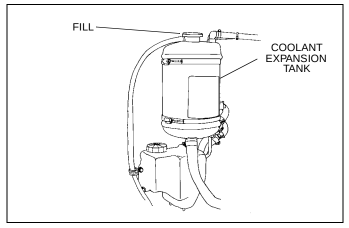
The exhaust system is part of the noise control system. Periodically check the exhaust for wear and loose or missing parts. For details, see "Noise and Emission Control" on page 220.

Preventive Maintenance Cooling System

COOLING SYSTEM

Introduction

Peterbilt Trucks are standard with Air-to-Air cooling systems. These cooling systems incorporate a radiator to cool the engine jacket water and a Charge-Air-Cooler to cool turbo-charged engine intake air.



Cooling System Expansion Tank

 Table 6
 Radiator Hose Clamp Torque Values

HOSE TYPE	HOSE ID	Clamp Type	Torque
	0.275 in	Mini-Clamp	10-15 Lb. in. (1.13-1.7 N.m.)
Rubber and	0.375 in.	Aero-Seal	35-45 Lb. in.(3.95-5.08 N.m.)
Silicone	1.00 - 1.25 in.	Aero-Seal	60-75 Lb. in.(6.78-8.47 N.m.)
	2.00 - 3.00 in.	T-bolt Con- stant Torque	50–60 Lb. in.(5.65-6.78 N.m.)

Radiator and Hose Clamps

Use torque values in Table 6 to check radiator and hose clamps.

Topping Up

Check the coolant level after each trip when the engine has cooled. The coolant level should be even with the "FULL COLD" line, marked on the expansion (surge) tank. Add coolant as necessary (see "Refilling" on page 151).

Use caution not to overfill the system with coolant. An overfilled cooling system will cause loss of coolant through the radiator cap as the coolant expands during heating. Replacement or make-up coolant should have the same antifreeze Cooling System Preventive Maintenance

concentration and corrosion inhibitor content as the original coolant in the cooling system. Never add 100% antifreeze to the cooling system. Always dilute antifreeze to the correct concentration based on freeze protection prior to adding it to the cooling system. Adding or using 100% antifreeze in a cooling system may result in cooling system plugging and overheating problems.



NOTE: If frequent topping up is necessary and there are not visible signs of coolant leaks when the engine is cold, check for leaks with the engine operating at normal operating temperature.



WARNING! Do not remove the radiator cap on a hot engine. It can cause scalding coolant to spray out and you could be burned. If the engine has been operated within the last 30 minutes, be very careful in removing the radiator cap.

 Protect face, hands, and arms against escaping fluid and steam by covering the cap with a large, thick rag. Carefully and slowly turn cap (on expansion surge tank)
one quarter of a turn to allow excess pressure to escape
before completely removing cap. If you see any steam or
coolant escaping, do not even try to remove it until the
radiator cools down. If you see nothing escaping, still
remove the cap very slowly and carefully. Be ready to
back off if any steam or coolant begins to escape.



WARNING! Handle coolant and antifreeze carefully. Ethylene glycol antifreeze is poisonous. Store in original fluid container only, and always keep out of reach of children.

 Also, never remove the cap on the surge tank while the engine is still hot. Wait until the coolant temperature is below 120°F (50°C). Scalding steam and fluid under pressure may escape and cause serious personal injuries.



WARNING! Do not work near the fan with the engine running. The engine fan can engage at any time without warning. Anyone near the fan when it turns on could be seriously injured. Before turning on the ignition, be sure that no one is near the fan.

Preventive Maintenance Cooling System

 Table 7
 Cooling System Maintenance and Schedule

Cooling System Preventive Maintenance

Adding Coolant

A mixture of water and low silicate antifreeze should be used for coolant. Water must be clean and free of corrosive and scale-forming chemicals. Drinking water may not be good for your vehicle. New vehicles come premixed with antifreeze and corrosion inhibitor. Be sure different types of coolant are not mixed. Stay with the same coolant until a complete replacement is performed.



NOTE: Excess coolant may result in overflow, loss of antifreeze, and reduced corrosion protection. For a cold engine, the proper coolant level is 1 in. below the radiator cap seal. For normal operating temperatures, coolant should be even with the radiator cap seal.

Coolant Conditioner

A variety of test methods are available for measuring coolant conditioner levels. Test strips provide convenient and consistent results with minimal training. Other test methods can be used when appropriate training is provided. The actual test (i.e. test strips, etc.) and coolant conditioner maintenance schedule should be done in accordance with the actual cool-

ant conditioner manufacturer recommendations.

The coolant conditioner should be recharged according to Table 2, "Recommended Maintenance Intervals," Page 121, unless otherwise specified in the Engine Manufacturer's Maintenance Manual. See the **Medium Duty Maintenance Manual** for more information.

Antifreeze Mixture

The maximum efficient Low Silicate Ethylene Glycol antifreeze concentration for extended low temperature operation is 68% glycol by volume. Exceeding this 68% limit reduces freeze protection. Table 8, ("Antifreeze Protection — Ethylene Glycol") shows the temperature protection provided by low silicate ethylene glycol antifreeze in relation to the proportion mixed with water. Note that 100% antifreeze is no more effective than a 30% mixture.

Refer to Table 8, ("Antifreeze Protection — Ethylene Glycol") for specific antifreeze freeze point protection. To avoid possible overheating in hot weather, do not use Low Silicate Antifreeze concentrations greater than 50% glycol by volume unless freeze protection below -34°F (-36°C) is also required.

Preventive Maintenance Cooling System



NOTE: Avoid using a hydrometer for measuring freeze point. Hydrometers have poor accuracy. Use a Glycol Refractometer for checking antifreeze protection.

A 50/50 mixture (50% water and 50% low silicate antifreeze) is best for year-round normal operation. This will normally protect your engine from freezing and boil-over.

Table 8 Antifreeze Protection — Ethylene Glycol

ETHYLENE GLYCOL ANTI-	TEMPERATURE PROTECTION		
FREEZE % by VOLUME	°C	°F	
0	0	32	
10	-4	24	
20	-9	16	
30	-15	4	
40	-24	-12	
50	-36	-34	
60	-47	-63	
68	-68	-92	
70	-65	-85	
80	-49	– 57	
90	-35	-31	
100	-16	4	

Always use low silicate antifreeze with water. Premix the coolant to maintain the correct proportion of antifreeze and water. This will ensure the right mixture of coolant conditioner chemicals. Install only enough low silicate antifreeze to provide the required protection against freezing.



NOTE: If Long Life Coolant (LLC) antifreeze is used, recharge at 150,000 miles/241,000 km.; replace at 300,000 miles/483,000 km.

 Be sure different types of coolant are not mixed. Stay with the same coolant until a complete Replacement is performed.



CAUTION: Never install 100% antifreeze for topup coolant. It could damage your vehicle. The maximum efficient Low Silicate Ethylene Glycol antifreeze concentration for extended low temperature operation is 68% glycol by volume. Exceeding this 68% limit reduces freeze protection.

In an emergency, if the radiator becomes filled with water known to contain gypsum, sulfur, or chlorine, follow the below procedure:

- · Drain the cooling system as soon as possible
- Flush the system

Cooling System Preventive Maintenance

- Replace the filters
- Refill with premixed coolant. Consult the Medium Duty Maintenance Manual for the correct filters to install.

Additives

If you add supplemental coolant additives to the radiator, maintain them at the recommended levels. Read the label carefully. Too much additive could harm your vehicle. Approved additives help neutralize the water's harmful effects on your vehicle's cooling system. Ask your dealer to recommend the best ones for you.

- Do not add rust inhibitors, radiator sealants, or water pump lubricants containing soluble oil to the coolant.
 These additives can cause the anti-corrosion chemicals not to work.
- If the cooling system in your truck has a treated spin-on water filter, install the service filter on all "B" or "E" scheduled service intervals. See Table 3, "Maintenance Schedule," Page 124. For more detailed recommendations, check with your Peterbilt Dealer, an Authorized Service Center, or check the manufacturer's Engine Operation and Maintenance Manual.

 Antifreeze solutions containing anti-leak additives will quickly restrict the water filter. If this happens, the filter will not work. So stay away from anti-leak additives.



CAUTION: Do not add inhibitor if the engine has a Dry Charge Additive (DCA4) water filter cartridge containing corrosion inhibitor—engine damage from overconcentration of silicates may occur.

 The water filter cartridge containing DCA4 inhibitor must be periodically changed. Refer to the Engine Operation and Maintenance Manual for details.



CAUTION: Do not mix inhibitor types. Improper mixing of coolant may damage the engine.

 For coolant conditioner recharge intervals see the Engine Operation and Maintenance Manual or the Medium Duty Maintenance Manual.

Change and Refilling

The coolant must be changed periodically. When draining coolant, capture old coolant and dispose of it properly.

Preventive Maintenance Cooling System



CAUTION: Do not overfill the cooling system. When hot, it could overflow, resulting in loss of coolant, reduced cooling protection, and reduced corrosion-inhibitor protection.

Table 9 Coolant Capacity

ENGINE	FILTER	CAPACITY
CUMMINS C8.3	DCA4	28.2 qts (26.6L)
CAT 3126	See your Engine Manual for details	28.5 qts (27.0 L

Refilling

To refill the cooling system, follow the recommendations below:

- 1. Before refilling be sure the radiator and engine block drains are closed.
- 2. Move the heater control to maximum heat position.
- 3. Remove the surge tank pressure cap.
- 4. Through the surge tank, fill the system with premixed coolant. Pour it in a steady flow until the radiator is full.
- 5. Start the engine and idle it at low rpm.
- 6. Complete the filling as quickly as possible. Idle the engine until it reaches normal operating temperature.

- 7. Fill the radiator as necessary to raise the coolant level to the proper level.
- 8. Replace the surge tank pressure cap.

You may find the coolant level is not up to the correct level soon after you have filled the radiator. This may be because all the trapped air in the system has not yet been purged. It takes a little time for all the air to leave the system after you fill the radiator.

For further details on coolant, coolant capacities, water filters, and antifreeze mixture see the *Engine Operation and Maintenance Manual* (supplied with the vehicle) and the **Medium Duty Maintenance Manual**.

Engine (Block) Heater (option)



WARNING! Do not use the heater if there are any signs of problems. Engine block heaters can cause fires resulting in serious personal injury and/or property damage if not properly maintained and operated. Regularly inspect the engine block heater wiring and connector for

Cooling System Preventive Maintenance

damaged or frayed wires. Contact your Authorized Service Center or the manufacturer of the heater if you are in need of repairs or information.



CAUTION: Always unplug the block heater before starting your engine. Damage to the cooling system could occur if not turned OFF (unplugged). Use a solution of half ethylene glycol antifreeze and half water for best heater performance. Do not use more than 65 percent concentration of antifreeze, as a shortened heater life will result.

After servicing the cooling system, operate the vehicle for a day or two before using the heater. Trapped air inside the engine needs time to escape.

Preventive Maintenance Brake System

BRAKE SYSTEM

If your truck has an air brake system, see the pages below.

If your truck has a hydraulic brake system, please go to "Hydraulic Brake System" on page 157.

Introduction

To operate your vehicle safely, you need some understanding of its brake systems. Brake adjustment and brake balance must be set carefully to allow equal stopping forces at all wheels. Tires are also a very important part of the whole system. How fast you can stop depends on how much friction there is between the road and your tires.

All of the following areas are interrelated and must conform to original specifications:

tire size

- cam radius
- wedge angle
- drum radius
- brake linings
- · brake chambers
- slack adjusters

Once a brake system is set to specifications, changing any one of its components or any combination of components may degrade the system. All parts have to work together to perform as they should.

Because your brake system is air operated, see the following section <u>"Air System" on page 163</u> for more information on checking your brakes.

Any replacement components in the brake system should be the same or better than the original components. Any changes from the original specifications can affect the performance of the entire system.



WARNING! Do not use any replacement part in the brake system unless it conforms exactly to original specifications. A nonconforming part in your vehicle's brake system could cause a malfunction resulting in an injury accident. Sizes and types are so related to one another that a seemingly unimportant change in one may result in a change in how well the brakes work for you on the road. If parts do not work together properly, you could lose control of your vehicle, which could cause a serious accident.

Brake System Preventive Maintenance



WARNING! Do not work on the brake system without the parking brake set and wheels chocked securely. If the vehicle is not secured to prevent uncontrolled vehicle movement, it could roll and cause serious personal injury or damage to the vehicle.

 Use wood blocks (4 in. X 4 in. or larger) against the front and rear surfaces of the tires. Be sure the vehicle cannot move.

Lubrication

Cam-actuated brake components such as anchor pins and brake camshafts are subjected to high temperatures, and must be lubricated with nonmelting, water resistant brake grease meeting R–S Specification 0–616 (NLGI–Grade 1).

Lubricate according to Table 2, "Recommended Maintenance Intervals," Page 121.



WARNING! Do not apply too much lubricant to brake components—lubricate sparingly. Excessive amounts of lubricant could contaminate brake linings, which could reduce brake effectiveness and cause an accident.

Brake and Slack Adjuster Lubrication

According to the interval, pressure lubricate the slack adjuster and brake camshaft (bracket/tube). Two grease fittings are provided for both the slack adjuster and camshaft bracket/tube.

- Use standard chassis lubricant (meeting No. 1 grade high temperature, water proof specifications).
- Do not use moly-disulfide loaded grease or oil (they may shorten the service life of the slack adjuster).
- Do not use pressure-release grease fittings when lubricating the slack adjuster.

Checks and Adjustments

All vehicle operators should check the brakes regularly. Always adjust the brakes when they are cool.

 Park the vehicle on a level surface and block the wheels before attempting any brake checks or adjustments. Preventive Maintenance Brake System

Brake Linings



WARNING! Do not use brake linings with a thickness below the specified minimum. Such linings will have lining rivets exposed that can damage the brake drum and reduce brake efficiency, which could cause an injury accident or system failure.

 Brake linings should be inspected for wear by a qualified mechanic at an Authorized Service Center. See Table 3, "Maintenance Schedule," Page 124. In severe service applications inspect the linings more frequently.

Automatic Slack Adjusters

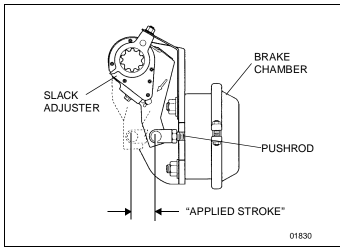
Your Model 330 is equipped with automatic brake (slack) adjusters.

Periodically, brake adjustment should be checked using the following procedure:

- Check brakes when the temperature of the service brake linings are cool and the system air pressure is at 100 psi (690 kPa) minimum.
- 2. Release the parking brakes to allow the slack adjusters to retract.
- 3. Measure the retracted pushrod length from the face of the brake chamber to the center of the pushrod pin.
- 4. Apply 80 to 90 psi brake application and measure the same distance.
- 5. The difference is the pushrod travel distance (applied stroke).

Verify that the result is within the correct range (see Table 10, "Brake Adjuster Stroke"). Correctly installed and functioning brakes (auto slack) will produce the strokes listed for each chamber type.

Brake System Preventive Maintenance



Measuring Pushrod Travel

Table 10 Brake Adjuster Stroke

80–90 PSI (552 – 621 KPA) BRAKE APPLICATION				
AIR CHAMBER TYPE (Size) BRAKE		PUSHROD TRAVEL (Applied Stroke)		
20	Front	1 to 1-3/4 in. (25-44mm)		
30	Rear	1-1/4 to 2 in. (32-51mm)		

- If the pushrod travel reaches the above specifications, check the slack adjuster installation. Inspect brake adjuster and anchor bracket for damage. The anchor bracket should be tight.
- With the air system at 100 psi (690 kPa) or more, apply the brake.

If adjustment is necessary and the slack adjuster is working, the adjusting hex nut will rotate during the chamber return stroke. Installing a wrench on the hex nut will make this easier to see. On each stroke after the first, the amount of adjustment and chamber travel will be less.

Constant manual adjustment of automatic slack adjusters can shorten the life of the internal clutch. If the installation appears to be free of damage, but the applied stroke range could not be achieved, the slack adjuster must be replaced.



NOTE: The brake adjuster alone does not ensure proper brake operation. Inspect all brake components. All brake components work together and must be checked periodically to ensure the brake system works properly. See the "Medium Duty Maintenance Manual" for more information on brake maintenance.

Preventive Maintenance Brake System

Hydraulic Brake System

Introduction

To operate your vehicle safely, you need some understanding of its brake systems. Brake adjustment and brake balance must be set carefully to allow equal stopping forces at all wheels. Tires are also a very important part of the whole system. How fast you can stop depends on how much friction there is between the road and your tires.

All of the following areas are interrelated and must conform to original specifications:

- · wheel size
- tire size
- · brake pads
- · brake rotors

- front wheel bearings
- · front end alignment
- parking brake drum radius

Once a brake system is set to specifications, changing any one of its components or any combination of components may degrade the system. All parts have to work together to perform as they should. Your brake system is hydraulically operated. Refer to the section titled <u>"Service Brake Component Inspection" on page 159</u> for more information on inspecting the brakes.

Any replacement components in the brake system must meet the specifications of the original components. Any changes from the original specifications can affect the performance of the entire system.



WARNING! Do not use any replacement part in the brake system unless it conforms exactly to original specifications. A nonconforming part in your vehicle's brake system could cause a malfunction resulting in an injury accident. Consult you local dealer for suitable replacement parts.



WARNING! Do not work on the brake system without the parking brake set, the keys removed from the vehicle, and wheels chocked securely. If the vehicle is not properly secured to prevent inadvertent vehicle movement, it could roll and cause serious personal injury or damage to the vehicle.

 Use wood blocks (4 in. X 4 in. X 6 in. or larger) against the front and rear surfaces of the tires. Be sure the vehicle cannot move. Brake System Preventive Maintenance

Brake Fluid Check and Refill



WARNING! Wear protective clothing when handling hydraulic fluid. It is mildly toxic and can cause skin and eye irritation.



WARNING! Use only the type of hydraulic fluid specified. Do not use or mix different types of hydraulic fluid. The wrong hydraulic fluid will damage the rubber parts of the brake system which may lead to loss of braking and possibly cause serious personal injury.



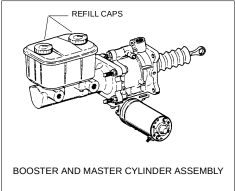
CAUTION: Hydraulic brake systems use two distinct and incompatible fluids. Power steering fluid is used in the hydraulic brake booster system. Brake fluid is used in the master cylinder and brake pipes. Do not mix these fluids when replenishing the system or seal damage can result.



CAUTION: Hydraulic brake fluid may damage painted surfaces of the vehicle.

Make sure that the fluid level registers on or above the fluid level mark molded on the reservoir - add more if necessary, as follows:

- 1. Remove each reservoir cap and extract the rubber diaphragm from each reservoir.
- 2. Fill each reservoir with clean hydraulic fluid of the approved specification (DOT 3 brake fluid).
- 3. Insert the rubber diaphragms into the reservoirs.



4. To prevent leakage from the reservoirs, ensure that the seal in each reservoir cap is in good condition before refitting the cap.

Preventive Maintenance Brake System



WARNING! If the brake fluid reservoir requires an excessive amount of hydraulic fluid, the complete system must be inspected for leaks and repaired if necessary (consult your nearest Peterbilt dealer). Failure to keep the brake system in good repair may lead to loss of braking and possibly cause serious personal injury.

Service Brake Component Inspection

Remove each wheel to inspect the brake components.

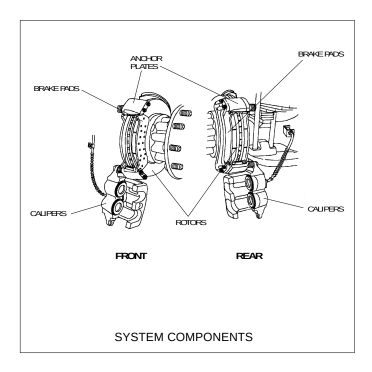


CAUTION: When replacing disc brake pads, be sure to use the same lining material on both axles. Mixing lining types can result in unbalanced braking, increased pad wear, or degraded stopping performance. Consult your nearest Peterbilt dealer.

Disc brake pads - Visually inspect all brake pad linings.

Brake pads should be replaced when the remaining lining reaches 3/16 inch thickness or less.

It is recommended that all disc brake pads be replaced at the same time since this will maintain balanced braking. At a minimum, replace all disc brake pads on one axle, both ends, at the same time.



Brake System Preventive Maintenance

Calipers - Visually inspect calipers for brake fluid leakage, damaged or defective pistons or piston boots. If there is evidence of leakage, damage, or other defects the caliper should be replaced or repaired.

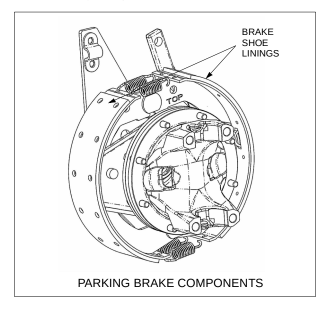
Disc brake rotors - Visually inspect rotors for scoring, warping, cracks, bluing or heat spots or other damage
or defects. If signs of damage or defects are
found, the rotor(s) should be resurfaced or
replaced in accordance with the vehicle manufacturer's recommended service procedure.

Anchor plates - Visually inspect anchor plates for worn or damaged slippers, damaged or dislodged guide pin boots or other defects. If signs of wear, damage or defects are found, the anchor plate(s) should be repaired or replaced.

Parking Brake Component Inspection



NOTE: If you are not properly trained to perform brake inspections or service, take your vehicle to your nearest Peterbilt dealer. Visually inspect brake shoe lining for wear, cracks, or breakage. If linings are worn down to 2.5 mm (0.10 in), they must be replaced. Inspect brake drum for deep scores, heat spots, cracks, or damage. Replace if needed.



Preventive Maintenance Brake System

Anti-Lock Braking System (ABS)

Your Model 330 is equipped with an anti-lock braking system. For detailed service information, see the Peterbilt **Medium Duty Maintenance Manual**. All service work should be performed by a qualified technician at an Authorized Service Center. The foundation brake system must be in proper working order to ensure the best ABS performance.



CAUTION: Do not weld anywhere on the vehicle before detaching the ABS Electronic Control Unit (ECU) connector and all other electronic control units. Welding equipment can send an energy surge through electronic equipment and cause damage. Disconnect all ECUs before attaching welding equipment.



CAUTION: Never detach the ECU connector with the ignition turned on. The connectors could arc and damage electronic equipment. Turn off the ignition before disconnecting any electronic equipment.

Other precautions

 Check ABS wiring harnesses periodically for chafing or other problems. No regular maintenance is required on the ABS components. During wheel balancing, dyno testing, or any time the ignition is on with part of the ABS disconnected, a failure code will be recorded. Consult with your Peterbilt Dealer or Authorized Service Center for information on clearing the failure code.

If, due to operating conditions, a brake application causes either wheel on the same axle to begin skidding, wheel speed sensors immediately signal the anti-lock controller in the modulator assembly. The controller responds instantly by signaling the solenoids in the modulator which activate the air valves, reducing application pressure as needed to prevent the wheels from locking up. If this over-riding correction is effective, application pressure is allowed to build up to the original input.

Any malfunction of the anti-lock system on one or more axles will cause the system to fail-safe, and the panel-mounted amber warning light will come on, indicating both a malfunction, and automatic shut-down of the system. If the foundation brake system is intact, the service brakes will continue to function normally, but without benefit of the anti-lock feature.

Brake System Preventive Maintenance



NOTE: If one wheel on any driven axle continues to slip or spin for approximately 4 seconds, this will cause the anti-lock controller for that axle to go into the fail-safe mode, and the warning light will give a shutdown signal.

 In this case, the anti-lock system can be turned back on, and the warning light extinguished, by turning the key switch OFF and ON, after the vehicle has been brought to a full stop. When the key switch is turned back on, the warning light will illuminate and remain on for 3 to 5 seconds. This is a built-in function test of the warning light.



WARNING! Do not attempt to recycle the antilock system by turning the keyswitch OFF and ON until the vehicle has been brought to a full stop and the parking brakes set. Failure to do so could adversely affect steering and braking control, and may result in loss of vehicle control and an injury accident.



WARNING! Do not operate the vehicle in the event of a malfunction in any air or hydraulic circuit. Such a malfunction may prevent the brake system from operating properly, and could result in an injury accident. The vehicle should not be operated until the system is repaired and both braking circuits, including all pneumatic, hydraulic, and mechanical components are working properly.

Preventive Maintenance Air System

AIR SYSTEM

Introduction



WARNING! Prior to the removal of any air system component, always block and hold the vehicle by a secure means other than the vehicle's own brakes. Depleting air system pressure may cause the vehicle to roll unexpectedly resulting in an accident and/or injuries. Keep hands away from chamber push rods and slack adjusters, they may apply as system pressure drops.

- Never connect or disconnect a hose or line containing air pressure. It may whip as air escapes. Never remove a component or pipe plug unless you are certain all system pressure has been depleted.
- Never exceed recommended air pressure and always wear safety glasses when working with air pressure.
 Never look into air jets or direct them at anyone.
- Never attempt to disassemble a component until you have read and understood recommended procedures. Some components contain powerful springs

and injury or death can result if not properly disassembled. Use only proper tools and observe all precautions pertaining to the use of those tools.



WARNING! Do not release the parking brake or attempt to move the vehicle until air pressure in both circuits is at least 100 psi (690 kPa), the level required for normal brake operation.

- Do not use the trailer hand brake control to hold vehicle while parked. This control utilizes air pressure for brake application. Because acceptable air leakage levels cause all truck air systems to gradually lose pressure, vehicle rollaway could occur, resulting in an accident and/or injuries.
- Always apply the tractor and trailer parking brakes when the vehicle is unattended.

Contamination of the air supply system is the major cause of problems in air-operated components such as brake valves, wiper motors, and suspension height control valves. To keep contaminants to the lowest possible level, follow these maintenance procedures.

Air System Preventive Maintenance

Scheduled Maintenance

Use Table 11, "Air System Scheduled Maintenance," to schedule service operations and air system tests.

 Table 11
 Air System Scheduled Maintenance

	MAXIMUM INTERVALS				
TEST	EACH WEEK	EACH MONTH (10,000 mi) (16,000 km)	THREE MONTHS (25,000 mi) (40,000 km)	SIX MONTHS (50,000 mi) (80,000 km)	ANNUALLY (100,000 mi) (160,000 km)
Air Compressor			•		
Air Governor			•		
System Leakage	•				
Dual Air Brake Treadle Valve			• - (or – •	
Hand-Operated Trailer Brake Valve			• - (or – •	
Tractor Parking Valve			•		
Parking Brake Valve			•		
Trailer Air Supply			•		
Tractor Protection Valves					•
Relay Valve					•
Spring Brake Inversion Valve					•
Automatic Limiting Valve					•
Single Check Valves				•	
Double Check Valves	•				
Stop Light Switch				•	
Low-Pressure Wig Wag	•				
Low-Pressure Switch		•			
Automatic Drain Valve		•			
Safety Valve			•		
Quick Release Valve					•
Manual Drain Valve				•	•

Preventive Maintenance Air System

Air System Function Test

Scheduled maintenance should be performed on the Model 330 air system, as outlined in the **Medium Duty Maintenance Manual** and Table 11. In addition, perform an Air System Function Test at least every 3 months or if there is any indication of a potential problem.

Air Tanks

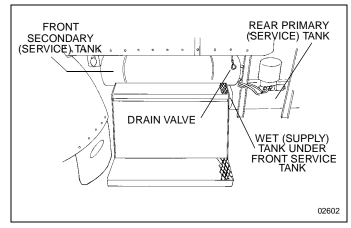
The front (secondary) service tank is underneath the cab, on the driver's side; the wet (supply) tank is underneath the front service tank, behind the battery box; and the rear (primary) service tank is attached to the left frame, just behind the cab.

The supply tank (or "wet" tank), must be drained on a daily basis. Drain the supply tank by pulling the drain valve lanyard. Hold it open until the escaping air is free of water.

The two service tanks (or "dry" tanks), must be drained on a weekly basis. Drain the two service tanks by opening the drain valves. Turn valve handles counter-clockwise, and leave open until the escaping air is free of water.



WARNING! If the supply and service tanks are not drained at the recommended frequency, water could enter the air lines and valves. This could cause corrosion or blockage, which could compromise the brake system safety and potentially cause an injury accident.



Location of Air Tanks

Periodically: Clean filter screens ahead of the valves by removing the screens and soaking them in solvent. Blow them dry with pressurized air before reinstalling them.

Air System Preventive Maintenance



CAUTION: Do not use penetrating oil, brake fluid, or wax-based oils in the air system. These fluids may cause severe damage to air system components.

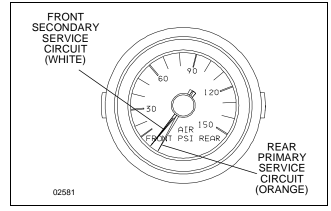
- Maintain the air compressor to prevent excessive oil bypass. See the Medium Duty Maintenance Manual for maintenance details.
- Replace worn seals in valves and air motors as they are needed. Your Peterbilt Dealer carries rebuild kits for most units.

Dual Air Gauge and Air Leaks

Your Model 330 comes with a dual-circuit air pressure gauge for two separate systems, Primary and Secondary: the WHITE pointer indicates pressure in the front (Secondary) braking circuit; the ORANGE pointer indicates pressure in the rear (Primary) braking circuit. The gauge indicates the amount of air pressure in pounds per square inch (psi).



WARNING! Do not operate the vehicle if leakage in the air system is detected. Conduct the following procedure and contact an Authorized Service Center (or any other properly equipped service center) if a leak is detected. Failure to check the brakes or follow these procedures could cause a system failure, increasing the risk of an injury accident.



Dual Air Pressure Gauge (Air Reservoir)

If the pressure in either or both systems is too low for normal brake operation, i.e., either pointer falls below 60 psi (414 kPa), a warning light on the gauge will glow and the audible alarm will sound. If the light and alarm do not turn off at start-up, do not try to drive the vehicle until the problem is found and fixed.

Preventive Maintenance Air System

Follow the procedure below to check the compressed air system for leaks:

- 1. Periodically, or after maintenance or replacement of air system components:
- 2. Build up air pressure in the system to the governor cutout point or until 120 psi (827 kPa) is reached.
- 3. Stop the engine and release the service brakes.
- Without applying the brake pedal, observe the rate of air pressure drop. This rate should not exceed 2.0 psi (14 kPa) per minute.
- 5. Start the engine and build up the air pressure again.
- Stop the engine, and apply the brakes fully. Apply the brake pedal and hold it down for five minutes. The pressure drop should not exceed 3.0 psi (21 kPa) per minute.
- 7. If you detect excessive leakage (air pressure loss greater than 3.0 psi after five minutes of brake application), a leakage test should be made at the air line connections and at all air brake control units. These tests should determine where air is escaping.

Air Compressor

Operation

All compressors, regardless of make or model, run continuously while the engine is running. System pressure is controlled by the governor. The governor acts in conjunction with the unloading mechanism in the compressor cylinder block to start and stop compression of air. The compressor is unloaded when the system pressure reaches 120 psi (827 kPa) and compression is re-established when system pressure falls to 100 psi (690 kPa).

Preventive Maintenance

The following service checks are provided for your information only and should be performed by a certified mechanic. Contact your Peterbilt Dealer or consult the **Medium Duty Maintenance Manual** and the engine manufacturer's Maintenance Manual for further information on servicing air compressors.

After completing any repairs to the air system, always test for air leaks, and check the brakes for safe operation before putting the vehicle in service.

Air System Preventive Maintenance

According to <u>Table 11</u>, "Air System Scheduled Maintenance," Page 164:

- Inspect compressor air filter element, if so equipped, and replace element if clogged. Check compressor mounting and drive for alignment and belt tension. Adjust if necessary.
- Remove compressor discharge valve cap nuts and check for presence of excessive carbon. If excessive carbon is found, clean or replace the compressor cylinder head. Also, check compressor discharge line for carbon, and clean or replace the discharge line if necessary.
- Disassemble compressor and thoroughly clean and inspect all parts. Repair or replace all worn or damaged parts, or replace compressor with a factory exchange unit.



CAUTION: When draining the engine cooling system is required, to prevent damage from freezing, the compressor must also be drained at the cylinder head and block. Engine damage could occur if the cooling system is not periodically drained and maintained. See "Cooling System," Page 145, and the Medium Duty Maintenance Manual for further information.

Air Dryer



NOTE: A small amount of oil in the system may be normal and should not, by itself, be considered reason to replace a desiccant cartridge; oil-stained desiccant can function adequately.

Every 900 operating hours or 25,000 miles/40,000 km or 3 months, check for moisture in the air brake system by opening reservoirs, drain cocks, or valves and checking for the presence of water. A tablespoon of water in a reservoir would point to the need for a desiccant cartridge change. However, the following should be considered first:

- Air usage is exceptionally high/abnormal for a highway vehicle. This may be due to accessory air demands or some other unusual air requirement that doesn't allow the compressor to load/unload in a normal fashion or it may be due to excessive leaks in the air system.
- When more than a 30-degree F. (17-degree C) range of temperature occurs in one day, small amounts of water can accumulate in the air brake system due to condensation. Under these conditions, the presence of small

Preventive Maintenance Air System

amounts of moisture is normal and should not be considered as an indication that the dryer is not performing properly.

 An outside air source may have been used to charge the air system, in which case this air did not pass through the drying bed.

Air Intake System

Engine heat, vibration, and age combine to loosen air intake connections and cause cracks in the tubing and elbows. Leaks in the intake system allow abrasive dust to enter the engine and quickly cause expensive damage. During your daily walk-around inspection, carefully check all tubing, elbows, clamps supports and fasteners for condition and tightness.

Under normal operating conditions, Peterbilt recommends complete disassembly and cleaning of the air intake system at each 25,000 mile (40,000 km). Under severe operating conditions, the disassembly and cleaning should be more frequent. Replace any defective parts. With the possible exception of mounting brackets, do not repair defective parts.

 Check the Charge-Air-Cooler for air leaks annually. The air leaks can be caused by cracked tubes or header. For service see your Peterbilt Dealer or Authorized Service Center.

Turbocharger

When servicing the air intake and exhaust systems on a turbocharged engine, check the items listed below.



WARNING! Do not operate engine with the turbocharger intake piping disconnected. A suction is created when the engine is running. This suction could draw your hand or anything else near it into the impeller fan. You could be seriously injured. Always keep the intake piping connected when you will be running the engine.

Lubricating System: Check the oil lines, housing, and connections. Look for leaks, damage, or deterioration. Leaks could mean you have damaged oil lines or oil seals.

Manifold: With the engine operating, check for leaking manifold or flange gaskets.

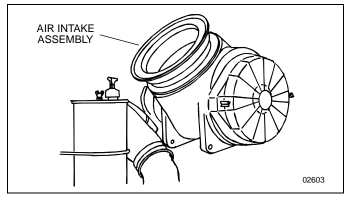
Air System Preventive Maintenance

High Frequency Vibration: Vibration may indicate turbo rotor imbalance. Have your Peterbilt Dealer or Authorized Service Center investigate this immediately. If you detect any deficiencies, take the vehicle to an Authorized Service Center for servicing. Delay could lead to severe and expensive damage to your vehicle.

Air Filter Replacement

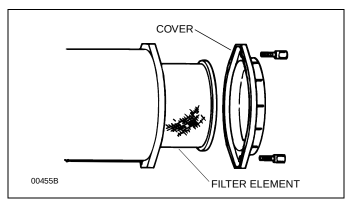
Service the filter elements when the Air Cleaner Restriction gauge (option) locks in the extreme High position. Have the element serviced at a Peterbilt Dealer or Authorized Service Center. Paper elements require care and proper handling, because they are critical to engine service life.

Service the air cleaner periodically. If the vehicle operates in areas with heavy dust, maintenance should be more frequent. Follow the instructions below to remove the air filter.



Air Intake Assembly

Preventive Maintenance Air System



Air Cleaner - Filter Element

To remove the air filter:

- 1. Remove the two thumb screws.
- 2. Remove air cleaner service cover.

- 3. Remove the filter element.
- 4. Clean out the inside of the air cleaner body and outlet tube with a dry rag.

To install air cleaner element:

- 1. Slide air cleaner element into housing.
- 2. Install air cleaner end cap.
- 3. Install thumbscrews around air cleaner housing end cap.



NOTE: The air cleaner is internally sealed by a radial seal around Inlet tube of air cleaner element. For further information on servicing the air cleaner, see the **Medium Duty Maintenance Manual**.

Tires and Wheels Preventive Maintenance

TIRES AND WHEELS

Introduction

Keeping the tires in good condition is essential to the safe, efficient operation of your Model 330. Regular, frequent inspection and the right care will give you the assurance of safe and reliable tire operation.

General Safety Requirements



WARNING! Use only original equipment manufactured (OEM) components. Use of non-original equipment could cause wheel breakage and wheel separation from vehicle, which could result in an injury accident. Each mounting system is engineered only for use with its correct mating part. Be sure that properly matched components are used for each type of mounting. The comparison chart on Page 180 illustrates the differences between parts used in hub-piloted mount and ball seat mount applications. Only OEM supplied hub-piloted or ball-seat mounted wheels may be used on this vehicle.

- If you are not fully qualified and not equipped with the proper tools and equipment, do not attempt to raise the vehicle or remove or install the damaged tire and wheel assembly. Obtain expert help. A person can be seriously injured and/or damage can result from using the wrong service methods. Truck tires and wheels should be serviced only by trained personnel using proper equipment. Do not reinflate a tire that has been run flat or is seriously low on air without first removing the tire from the rim and inspecting for damage.
- Follow OSHA regulations per section 1910.177.
- Do not exceed the speed rating of tires. Exceeding the speed rating may result in sudden tire failure and loss of vehicle control.
- Follow all warnings and cautions contained within the tire and wheel manufacturers literature.
- Only properly trained personnel should service tire and rim assemblies.
- See <u>page 182</u> for specific safety requirements for trucks with hydraulic brakes.

Preventive Maintenance Tires and Wheels

Tire Inspection and Replacement

Visually inspect your tires frequently for any abnormal conditions such as scrapes, bulges, and uneven wear. This must be done immediately after known or suspected contact with an object in the road, with a pothole, road irregularity or after severe braking. Refer these conditions to an Authorized Tire Service Center for repair or replacement. Never drive on a tire if such conditions appear.

If the tire looks underinflated, stand off to the side and check for damage to the wheel assembly. This can be done by visually comparing the wheel in question to other wheels on the vehicle. For dual wheel assemblies, check between the wheels for damage. If any damage is found, or you suspect damage, do not attempt further repair. Call for expert tire service.

Tire Inflation and Loading

Low pressure is a tire's worst enemy. Underinflation allows tires to flex improperly, causing high temperatures to build up. Heat causes early tire damage such as flex break, radial cracks, and ply separation. And low pressure may affect control of your vehicle, especially at the front wheels.



WARNING! Do not operate vehicle with underinflated tires. The extra heat caused by underinflation can cause sudden tire failure such as a tire fire or blow out. Low pressure may affect control at the front wheels, which could result in an accident and serious injury. Keep your tires inflated to the manufacturer's recommended air pressure.

Tire Inflation

Most tire wear problems are caused by underinflation as the result of slow leaks. So you will want to check tire pressure regularly. Give the tires a visual test every day, and check inflation with a gauge every week.

When checking tire pressure, inspect each tire for damage to sidewalls, cuts, cracks, uneven wear, rocks between dual wheels (tires), etc. If a tire appears underinflated, check for

Tires and Wheels Preventive Maintenance

damage to the wheel assembly. Do not forget to check between dual wheels. If you find wheel damage, have an expert tire service repair it.



WARNING! Do not repair damaged tires unless you are fully qualified and equipped to do so. Wheel and tire assemblies cannot be worked on without proper tools and equipment, such as: safety cages or restraining devices. Have all tire repairs performed by an expert. And stand away from the tire assembly while the expert is working.



CAUTION: Pressure should be checked when the tires are cool. Warm or hot tires cause pressure buildup and will give you an inaccurate reading. So never deflate a warm tire to the specified pressure.

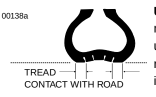
Underinflated tires will adversely affect the operation of the vehicle and tires:

- · making steering difficult
- · causing extra strain on the tire sidewalls
- reducing the tread life of tires due to the high temperatures generated from excess flexing of the tire
- Inflate tires to the manufacturer's cold air pressure specification molded into the tire side wall.

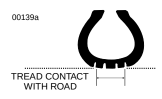
Lower tire pressure does not give you more traction on ice or snow. Underinflation actually reduces traction and steering control. See the tire manufacturer's *Drivers Handbook* for more information on proper operation and use of tires.



Proper Inflation: the correct profile for full contact with the road.



Underinflation: causes abnormal tire deflection, which builds up excessive heat, running the risk of failure. It also causes irregular wear.



Overinflation: reduces the tread contact area with the road surface, concentrating all of the vehicle weight on the center of the tread. This causes premature wear of the tire.

Preventive Maintenance Tires and Wheels

 Too much air pressure reduces the tire tread contact area and results in rapid wear in the center of the tire. It also causes tires to run hard and makes them more vulnerable to impact and other road hazard damage.



WARNING! Overinflated tires can cause accidents. They wear more quickly than properly inflated tires and are more subject to punctures, cracks, and other damage. They could fail and cause you to lose control of your vehicle resulting in an injury accident. Be sure all tires are inflated correctly according to the manufacturer's recommendations.

If overinflation is noted during travel, do not deflate tires. The increased pressure is caused by temperature build-up during operation. This condition has been taken into account during manufacturing of the tires. Allow tires to cool, then recheck and adjust if necessary.

Tire Loading



WARNING! Do not exceed the load rating of your tires (molded on the side wall of your tire) or the maximum vehicle load rating, whichever is less. Overloading could result in premature tire failure causing you to loose control of your vehicle and result in an injury accident. The maximum vehicle load rating (GVWR) is found on the Tire and Rim Data label on the driver's door.

Overloading your vehicle is as damaging to the tires as underinflation. It significantly affects the expected life (total mileage of a tire). The following chart shows how neglect or deliberate abuse can affect the life of your vehicle's tires.

Table 12 Effect of Load Pressure on Tire Life

Vehicle Load	Normal	20% Over	40% Over	60% Over	80% Over	100% Over
Tire Pressure	Normal	20% Low	30% Low	35% Low	45% Low	55% Low
Expected Total Tire Mileage	Normal	70%	50%	40%	30%	25%

Tires and Wheels Preventive Maintenance

Wheel Mounting and Fastening

After the vehicle travels about 50 to 100 miles (80 to 160 km), wheel mountings "seat in" and will lose some initial torque. Check hub/wheel mountings after this initial period and retighten.

Wheel Cap Nut Torque

At the first scheduled lube interval, have all wheel cap nuts torqued to their specified value. See <u>Table 13</u>, "Wheel <u>Cap Nut Torque</u>," <u>Page 177</u> After that, check wheel cap nuts at least once a week. Contact an Authorized Service Center for information on the proper installation procedure for the wheels on your truck. This is a job you may not be able to do yourself if you do not have the right equipment.



WARNING! Never use oil or grease on studs or nuts; improper torque readings will result, which could cause improper wheel clamping and could lead to a wheel failure resulting in an injury accident.

Wheel Bearing Adjustment

For safe, reliable operation and adequate service life, your wheel bearings must be checked and adjusted properly at the recommended intervals. See <u>Table 2</u>, "<u>Maintenance Schedule</u>," <u>Page 113</u>, and <u>Table 3</u>, "<u>Maintenance Schedule</u>," <u>Page 124</u>. The person best equipped to do this is your Authorized Service Center's mechanic.

Proper Torque and Sequence

Proper wheel torque can best be obtained on level ground. Install lug nuts and finger-tighten in the numerical sequence as shown below, see "Crisscross Tightening Sequence" on page 179. This procedure will ensure that the wheel is drawn evenly against the hub. Torque each nut to the torque value listed in Table 13 on page 177.



WARNING! Tighten wheel cap nuts properly. If they are not tightened properly, wheel nuts could eventually cause the wheel to become loose, to fail, and/or to come off while the vehicle is moving, possibly causing loss of control and/or serious personal injury or damage to the vehicle. Preventive Maintenance Tires and Wheels

 Table 13
 Wheel Cap Nut Torque

WHEEL & NUT CONFIGURATION	STUD SIZE	DYNAMIC TORQUE FOR INNER & OUTER CAP NUTS & RIM CLAMP NUTS		
		N.m	Lb-Ft	
Steel Disc-Type Wheel; Double Cap Nut Mounting; Standard	3/4-16	545-630	400–465	
7/8" Radius Ball Seat or Flanged Nuts:	1-1/8-16	545-630	400–465	
Alum. Disc-Type Wheel; Double Cap Nut Mounting; Standard	3/4-16	530–625	390–460	
7/8" Radius Ball Seat or Flanged Nuts:	1-1/8-16	530–625	390–460	
Heavy-Duty Steel Disc-Type Wheel; Double Cap Nut Mounting; 1-	15/16-12	1020–1090	750–800	
3/16" Radius Ball Seat:	1-1/8-16	885–950	650-700	
	1-15/16-12	1020–1090	750–800	
Hub-Piloted Disc-Type Wheel w/Two Piece Flanged Cap Nuts:	Steel Wheel	505–590	370–435	
Budd Nut w/Teflon Coating:	Alum. Wheel	475–580	350-425	
Motor Wheel Nut:	Steel Wheel	545-630	400–465	
	Alum. Wheel	530–625	390–460	
Stud Backnuts (when used)	3/4-16	240–270	175–200	
	1-14	240–410	175–300	
Heavy-Duty Cast Wheel w/Demountable Rim:	1-8	585-640	430–470	
	1-12	585-640	430–470	
	1-14	585-640	430–470	
Rockwell or Clark Demountable Rims on Planetary Axles	3/4-10	270–305	200–225	

Tires and Wheels Preventive Maintenance

Table 13 Wheel Cap Nut Torque

WHEEL & NUT CONFIGURATION	STUD SIZE	DYNAMIC T INNER & C NUTS & RIM	JTER CAP	
		N.m	Lb-Ft	
	Dayton: 5/8-11 Front & Rear	220–240	160–175	
Cast Wheel with Demountable Rim:	3/4-10, Cad Plated Studs Front	306–340	225–250	
Cast Wheel with Demountable Rim.	Rear	272–340	220–250	
	3/4-10, PHOS & Oil Coated Studs, Front & Rear	238–258	175–190	
	Gunite: 5/8-11 Front & Rear	220–250	160–185	
Cast Wheel with Demountable Rim:	3/4-10 Front/Over 14,000 Lb GAWR	325–359	240–265	
	Other Front & Rear	271–305	200–225	

Disc Wheels



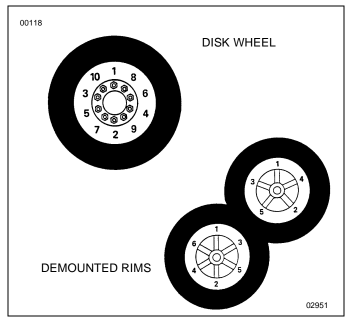
WARNING! Use the correct components and tools when working on wheels. Grooves in the wheel disc or other damage to the disc can weaken the wheel and cause it to eventually come off. This could cause you to lose control of your vehicle, and may result in an injury accident.

The end of the wheel wrench must be smooth. Burrs on the end of the wrench can tear grooves in the disc. These grooves may lead to cracks in the disc, and can cause it to fail.

Preventive Maintenance Tires and Wheels

Demounted Rims

To check the torque on demountable rims, follow the criss-cross sequence shown below. See Table 13, "Wheel Cap Nut Torque," Page 177 for proper torque specifications.



Crisscross Tightening Sequence



WARNING! Improperly mounting and demounting tire and rim assemblies is dangerous. Failure to observe proper precautions could cause the tire-rim assembly to burst explosively, causing serious injury or death. See the wheel manufacturer's literature for the proper way to mount and demount your tires and rims. Follow their precautions exactly.

Comparing Hub Piloted and Ball Seat Parts



WARNING! Do not mismatch wheel components. Equipment that does not exactly match original specifications or that is mismatched could cause the wheels to break and separate from the vehicle. The resulting accident could be very serious. Each mounting system is engineered for use only with its correct mating part. Be sure properly matched components are used for each type of mounting.

The following comparison (Table 14, "Comparing Hub-piloted and Ball-seat Wheels"), shows the difference between parts used in hub pilot mount and ball seat mount applications.

Tires and Wheels Preventive Maintenance

Table 14 Comparing Hub-piloted and Ball-seat Wheels

BALL-SEAT MOUNT HUB-PILOTED MOUNT 00187 00203 Hub, Drum, and Stud Assembly Hub-piloted mountings use M22 x 1.5 metric threads (about 7/8 in. Ball-seat (stud-piloted) mountings use 3/4x16 or 1-1/8x16 threads. The diameter). The stud stands out at least 1.94 in. beyond the brake drum. dual mounting studs provide 1.30 in. -1.44 in. standout. Right-hand All studs are right-hand threads. Pilot bosses (machined surfaces) on and left-hand threads are required. Inner and outer wheel nuts center the hub, fit tightly to the wheel center bore. the wheels by seating against wheel ball seats. Wheels Hub-piloted wheels have stud holes reamed straight through (no ball Ball-seat wheels have spherical chamfers machined on each stud hole. Center bore diameter is 8-23/32 in. seats). Center bore diameter is 8-21/32 in. Wheel Nuts Hub-piloted wheel nuts have a hex body and a flange for clamping Ball-seat inner and outer wheel nuts mate with spherical chamfers on against wheel face. Hex size is 1-5/16 in. (33 mm). wheels. The inner nut has 13/16 in. square end. The outer nut has a 1-1/2 in. hex.

Preventive Maintenance Tires and Wheels

Tire Replacement

Front: replace front tires when less than 4/32 in. of tread depth remains. Check depth at three places equally spaced around the tire.

Drive Axles or Trailers: replace tires on drive axles when less than 2/32 in. of tread depth remains in any major groove. Check depth at three places equally spaced around the tire.



WARNING! Do not install regrooved or reinforcement-repaired tires on steering axles. They could fail unexpectedly and cause you to lose control of your vehicle resulting in an injury accident.



WARNING! Do not replace original equipment tires with load ratings less than the original tires. Doing so could lead to unintentional overloading of the tire, which could cause a failure resulting in loss of vehicle control and an injury accident.



NOTE: To prolong the tires' life and make them safer, have their radial and lateral run-out checked at your Peterbilt Dealer. And of course have the tires balanced any time you change a tire.

Matching Tires

Be sure to buy matched tires for your vehicle, especially on the rear axles. Mismatched tires can cause stress between axles and cause the temperature of the axle lubricant to get too hot. Matched tires will help the driveline last longer and will give you better tire mileage.



WARNING! Do not mismatch tires, it can be dangerous. Never mix tires of different design such as steel belted radials and bias ply tires, etc. Mixing tire types and sizes will adversely affect the road-holding ability of both types of tires and can lead to loss of vehicle control and serious personal injury.

Make sure, too, that you use the right size tires on each wheel. Some trucks require different sizes on front and rear wheels. For safety, always use the recommended size and type of tires.

Tires and Wheels Preventive Maintenance

Wheel and Tire Replacement for Trucks with Hydraulic Brakes

General Safety Requirements



WARNING! Do not replace wheels or tires with a different size than originally installed. The Anti-Lock Brake System (ABS) is calibrated for the specific tire revolutions per mile. Use of a different tire and/or wheel size may cause the ABS system to not function during a hard braking event. This could cause an accident or serious personal injury. Use the table below to determine the acceptable range of tire rev/mile.

For proper ABS operation all tire sizes must be within the appropriate range listed below. A change of tire size may require that the ABS ECU be changed based on the listed range of compatible tire revolutions per mile (RPM). Consult your Peterbilt dealer before using a different tire and/or wheel size.



CAUTION: No indication will be given via the dashboard warning lights or buzzer if tires of the wrong size are installed on your vehicle. See the warning above for consequences of tires of the wrong size.

Table 15 Acceptable Rev per Mile

Cab-mounted ECU	Nominal Tire Rev/Mile	Acceptable Range/ Rev/Mile
446 044 083 0	598	658-550
446 044 084 0	501	549-460

HEATER AND AIR CONDITIONER

Introduction

The combination heater-air conditioner provides comfort for those in the cab through accurate control of the cab environment in all weather conditions. Regular attention to the items below will help you keep the heater-air conditioner unit running well.

Special Precautions



WARNING! Excessive heat may cause the pressurized components of the air conditioning system to explode. Never weld, solder, steam clean, or use a blow torch near any part of the air conditioning system.

 If a refrigerant leak develops in the presence of excessive heat or an open flame, hazardous gases may be generated. These gases may cause unconsciousness or death. If you become aware of a refrigerant leak on your vehicle have your system service immediately and observe the following precautions:

- Stay away from the hot engine until the exhaust manifold has cooled.
- Do not permit any open flame in the area. Even a match or a cigarette lighter may generate a hazardous quantity of poisonous gas.
- Do not smoke in the area. Inhaling gaseous refrigerant through a cigarette may cause violent illness.

Heater

- Check all heater controls for full-range operation.
- Check hoses, connections, and heater core for condition and leaks.
- Check the drain pan of the fresh air vent for trapped water before assuming that there is a leak in the heating system. If the heater core is leaking, a reliable radiator shop should be able to repair it.
- Check the heater core for debris blocking the air flow. If the blower and air controls are functioning properly, yet the heater is not operating properly, the heater core or the hot water valves may be clogged or closed. Clean the heater core if necessary. If the condition persists, take the vehicle to a Peterbilt Dealer for proper heater service or repair.

Heater and Air Conditioner Preventive Maintenance



CAUTION: During extreme cold weather, do not blow hot air onto cold windshields. This could crack the glass. Turn the air direction lever to Defrost and reduce the fan speed while the engine warms. If the engine is already warm, move the temperature selector to Cool, then gradually increase the temperature when you see that the windshield is starting to warm-up.

Air Conditioner



WARNING! The air conditioning system is under pressure. If not handled properly during servicing, it could explode, causing injury to you and damage your vehicle. Any servicing that requires depressurizing and recharging the air conditioning system must be conducted by a qualified technician with the right facilities to do the job.

- Check the compressor and drive clutch for noise and vibration. If you find problems, have the system checked thoroughly. A malfunctioning clutch usually indicates trouble elsewhere in the system.
- Check the evaporator core and condenser core for debris restricting air flow. Clean if necessary. Small parti-

cles may be removed with compressed air blown through the core in the opposite direction of normal air flow.



WARNING! Wear eye protection any time you blow compressed air. Small particles blown by compressed air could injure your eyes.

- Check the compressor belt for condition and proper tension.
- Check all hoses for kinks, deterioration, chafing, and leaks. Adjust kinked or chafing hoses to eliminate restrictions and prevent further wear.
- Check all components and connections for refrigerant leaks. If you discover a leak, do not try to tighten a connection. Tightening a connection may cause a worse leak. Have a qualified technician correct the problem.



NOTE: A leaking evaporator or condenser core cannot be repaired; it must be replaced.

Have the air conditioning system fully serviced annually by your Peterbilt Dealer or Authorized Service Center. Qualified service technicians will have to evacuate and recharge the system. Preventive Maintenance Electrical System

ELECTRICAL SYSTEM

Location Of Fuses

Fuses are located inside the cab, left side, next to the driver's door.

Fuse Replacement



CAUTION: Before replacing a fuse, turn OFF all lights and accessories and remove the ignition key to avoid damaging the electrical system.

- Be sure to replace a blown fuse with a fuse of the correct rating.
- If a fuse blows repeatedly, do not keep on replacing it.
 The cause of the short circuit or overload must be found and eliminated.



CAUTION: Never patch fuses with tin foil or wire. This may cause serious damage elsewhere in the electrical circuit, and it may cause a fire.

See the **Medium Duty Maintenance Manual** for instructions on fuse replacement.

Adding Electrical Options

Spare circuits are located throughout the wiring for the dash. For proper electrical system performance, refer to a wiring diagram for your chassis before adding electrical options.

Truck-Body Connection

Your vehicle includes a junction box mounted to the frame for wiring the vehicle body to the main chassis harness.

Refer to the Body Builder's Manual for further information on using the Truck and Body Connection.

Batteries



WARNING! Battery posts, terminals, and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and reproductive harm. Wash hands after handling.

Electrical System Preventive Maintenance

Battery Access

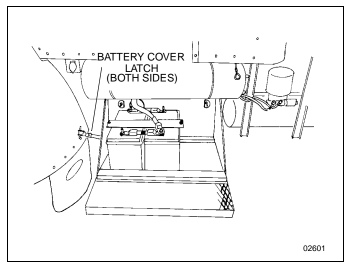
The vehicle is originally equipped with two batteries. Replacement batteries must meet the following specifications: maintenance-free, group 31 size, threaded stud, 12V/650 cold cranking ampere (CCA), and 160 minutes of reserve capacity. The battery compartment has space to install an optional third battery.

The battery compartment is located on the left side of the vehicle, under the cab access steps.

The cover is held in place by two latches one on each side.



CAUTION: Always reinstall the battery compartment cover (step) before entering the cab. Without the step you could slip and fall, resulting in possible injury to yourself.



Battery Compartment



WARNING! Before attempting any work on the batteries or electrical system, remove all jewelry. If metal jewelry or other metal comes in contact with electrical circuits, a short circuit may occur causing you to be injured, as well as electrical system failure and damage.

Preventive Maintenance Electrical System

Removing and Installing Batteries:

- 1. Be sure all switches on the vehicle are turned OFF.
- 2. Disconnect negative ground cable.
- 3. Disconnect positive cable.
- 4. Unscrew bolt of holding plate with open end wrench.

To reinstall batteries:

- 1. Place batteries in vehicle and tighten bolt of holding plate.
- 2. Reconnect positive cable.
- 3. Reconnect negative ground cable.

Battery Care

Regular attention to the charging system will help prolong the service life of the batteries. Here are some common causes of battery failure:

Overcharge: this condition results from improper voltage regulator adjustment. It results in overheating of the battery, warped plates, and evaporation of electrolyte.

Undercharge: the voltage regulator is malfunctioning or is improperly adjusted, the drive belt is slipping, or your vehicle has undergone long periods of standing idle or short distance driving. These conditions result in battery plates becoming covered with a hard coating.

Vibration: loose battery hold-downs may cause battery plate failure.

Short Circuits: these discharge the battery by draining electricity.

Dirty or Loose Connections: improper connections may stop the flow of electrical power to and from the battery.

Jump Starting Vehicles

Because of the various battery installations and optional electrical systems, Peterbilt does not recommend that you attempt to jump start your vehicle. If you have a battery problem, it is best to contact a Peterbilt Dealer or a reputable towing service.

Electrical System Preventive Maintenance

However, if your battery is discharged (dead), you may be able to start it by using energy from a good battery in another vehicle. This is termed "jump starting." Be sure to follow the precautions and instructions below.



WARNING! Batteries contain acid that can burn and gases that can explode. Ignoring safety procedures can cause you or others to be badly hurt.



WARNING! Never jump start a battery near fire, flames, or electrical sparks. Batteries generate explosive gases that could explode causing serious personal injury. Keep sparks, flame, and lighted cigarettes away from batteries.



WARNING! Do not allow battery fluid to contact eyes, skin, fabrics, or painted surfaces. Always wear eye protection. Battery acid that may spill during charging should be washed off with a solution of warm water and baking soda to neutralize the acid. If you accidentally get acid in your eyes or on your skin, immediately rinse with cold water for several minutes and call a doctor.

- Be careful that metal tools (or any metal in contact with the positive terminal) do not contact the positive battery terminal and any other metal on the vehicle at the same time. Remove metal jewelry and avoid leaning over the battery.
- If metal jewelry or other metal comes in contact with electrical circuits, a short circuit may occur causing you to be injured, as well as electrical system failure and damage to the vehicle.
- Do not try to jump start or charge a frozen battery. (Even a battery with ice particles on the electrolyte surface is dangerous.) Allow it to thaw out first. And always allow the battery to thaw gradually—do not apply direct heat. Gas trapped in the ice may cause an explosion.

To Jump Start Your Vehicle



WARNING! The voltage of the booster battery must have a 12-volt rating. And the capacity of the booster battery should not be lower than that of the discharged battery. Use of batteries of different voltage or substantially different capacity rating may cause an explosion and serious personal injury.

Preventive Maintenance Electrical System



CAUTION: Applying a higher voltage booster battery will cause expensive damage to sensitive electronic components, such as relays, and the radio.

 Improper hook-up of jumper cables or not following these procedures can damage the alternator or cause serious damage to both vehicles.



WARNING! To avoid serious personal injury and damage to the vehicle, heed all warnings and instructions of the jumper cable manufacturer.

 The jumper cables must be long enough so that the vehicles do not touch.

If either battery has vent caps, remove them and check the fluid level. If it is OK, replace the caps before going further. If the level is low, add distilled water and replace the caps before proceeding. If no water is available, remove the caps and cover the filler openings with a cloth. After jump starting the vehicle, dispose of the cloth.



WARNING! If you do not cover the filler openings on the battery, electrolyte could boil out of the openings and hurt someone or damage the vehicle. Replace caps securely if the battery has the full level of electrolyte. If the electrolyte is low and no water is available, cover with a cloth.

Preparing the vehicles:

- Position the two vehicles together, but do not let them to touch.
- 2. Turn OFF all lights, heater, radio, and any other accessory.
- 3. Set the parking brakes: pull out the **Yellow** button located on the dash.
- Shift the transmission into park position. (See Pages <u>64</u> and <u>65</u> for transmission shifting and parking brake information.)
- 5. Turn engine OFF (booster vehicle).
- 6. Disconnect ground cable on booster battery.

Connect the batteries:



WARNING! When connecting jumper cables, make sure they can not get caught in any moving parts in the engine compartment. You could be seriously injured.

Electrical System Preventive Maintenance

- 1. Attach one end of a jumper cable to the positive terminal of the discharged (dead) battery. This will have a large red "+" or "P" on the battery case, post, or clamp.
- 2. Attach the other end of the same cable to the positive (+) terminal of the good (booster) battery.
- 3. Attach the remaining jumper cable FIRST to the negative terminal (black "-" or "N") of the good battery.

4. Attach the other end of the negative cable to a bare metal part bolted to the engine block or clamp directly to the engine block if possible.

IMPORTANT: Always connect positive (+) to positive (+) and negative (-) to negative (-).

Preventive Maintenance Electrical System

5. Start the engines:

- Start the vehicle that has the good battery first. Let it run for a few minutes.
- Then start the vehicle that has the discharged (dead) battery.

If the engine fails to start, do not continue to crank the starter but contact the nearest Authorized Service Center.

Remove jumper cables:



WARNING! When disconnecting jumper cables, make sure they do not get caught in any moving parts in the engine compartment. You could be seriously injured.

Reverse the above procedure exactly when removing the jumper cables. With engine running, disconnect jumper cables from both vehicles in the exact reverse order (Steps 4-1), making sure to first remove the negative cable from the vehicle with the discharged battery.

Battery Charging

Except for using small trickle charges (as explained on Page 193) to maintain battery condition, you should have your vehicle's batteries charged by a qualified service facility.



WARNING! Batteries can injure you severely. They contain acid, produce poisonous and explosive gases, and supply levels of electric current high enough to cause burns. A spark or flame near a battery on charge may cause it to explode with great force.

To help reduce the risk of personal injuries, follow these guidelines carefully when recharging a battery:

- Before attempting any service in the electrical installation, disconnect the battery negative cable.
- Allow no sparks or open flame anywhere near the charging area.
- Charge a battery only in a well-ventilated area, such as outdoors or in a fully open garage which contains no pilot lights or other flames. Gases generated during the charging process must be allowed to escape.
- Maintain the full level of electrolyte in the batteries. This
 reduces the volume of gas in the cells. The electrolyte
 level should always be between 0.4–0.6 in. (10–15mm)

Electrical System Preventive Maintenance

above plates. **Fill with distilled water only.** After distilled water has been added, wait at least a half hour to measure solution density (specific gravity). The specific gravity should be between 1.258–1.265 or the electrolyte level within "MIN" and "MAX" marks.

- When fast charging, remove the battery caps so pressure does not accumulate.
- Always make sure the battery charger is OFF before connecting or disconnecting the cable clamps.
- To avoid short circuits and damage to yourself or the vehicle, never place metal tools or jumper cables on the battery or nearby. Metal that accidentally comes in contact with the positive battery terminal or any other metal on the vehicle (that is in contact with the positive terminal), could cause a short circuit or an explosion.

Charging Reminders

- · Use protective eyewear.
- · Keep all batteries away from children.
- · Never reverse battery poles.
- Never attempt to place the vehicle in motion, or run the engine with batteries disconnected.
- · Keep the battery clean and dry.

· Look for any signs of damage.



WARNING! Never use a metallic funnel to add distilled water. It could come in contact with a terminal, creating a short circuit, resulting in severe personal injury or damage to your vehicle.



WARNING! Always shield your eyes and avoid leaning over the battery whenever possible. Electrolyte in batteries could splash up into your eyes causing severe burns and/or serious personal injury.

- Battery terminals should not be coated with improper grease. Use petroleum jelly or commercially available, noncorrosive, nonconductive terminal coatings.
- Battery acid that may spill during charging should be washed off with a solution of warm water and baking soda to neutralize the acid. If you accidentally get acid in your eyes or on your skin, immediately rinse with cold water for several minutes and call a doctor.
- Do not charge a frozen battery; allow it to thaw out first.
 And always allow the battery to thaw gradually—do not apply direct heat. Gas trapped in the ice may cause an explosion.

Preventive Maintenance Electrical System

Never use a fast charger as a booster to start the engine.
 This can seriously damage sensitive electronic components such as relays, radio, etc., as well as the battery charger. Fast charging a battery is dangerous and should only be attempted by a competent mechanic with the proper equipment.

Slow Battery Charging



NOTE: Follow the instructions that come with your battery charger.

It is not necessary to remove the battery from the compartment.



WARNING! Charger cables must be connected positive to positive (+ to +) and negative to negative (- to -). If connected improperly, batteries could explode causing serious personal injury.

 Always make sure the battery charger is OFF before connecting or disconnecting the cable clamps. To reduce the danger of explosions and resulting serious personal injury, do not connect or disconnect charger cables while the charger is operating.

- Make sure the electrolyte level in each cell is between the "MIN" and "MAX" marks. If the fluid level is below the "MIN" mark, correct the condition.
- 2. Disconnect the battery cables.
- 3. Connect charger cables.
- Start charging the battery at a rate not over 6 amperes.
 Normally, a battery should be charged at no more than 10 percent of its rated capacity.
- 5. After charging, turn OFF charger and disconnect charger cables.

Bulb Replacement

Tail Lights

To replace the tail lamps, remove lens. The bulbs are all of the bayonet type.

- To remove the bulbs, turn bayonet counter clockwise and pull out.
- 2. To install, fit the bulb in the socket, push in and turn bayonet clockwise.

Electrical System Preventive Maintenance

Replacement Bulbs

DESCRIPTION	PART NO.
Headlights	9004LLBULB
Front turn signal	1156BULB
Marker	1895BULB
Stop/tail turn	1157BULB
Backup	1156BULB
Roof marker	194BULB
Dome	1141BULB
Warning lamp module	#37 or 73 (T1 3/4 wedge base

Electrical and Alternator Precautions

Take the following precautions to avoid burning out alternator diodes:

• Do not start the engine with alternator disconnected (connections removed) from the circuit.

- Before welding, disconnect all electronic connections to the vehicle batteries.
- Remove battery power cable and insulate it from the vehicle. See <u>"Welding" on page 218</u> for more information.
- Do not run the engine with the batteries disconnected.
- Do not disconnect the battery cables or alternator connection cables with the engine running.
- Never turn the ignition switch to the IGN & START position with the engine running.
- When charging the battery (installed in the vehicle) disconnect the battery cables.
- Do not reverse the cables of the alternator, starter motor, or battery.
- Do not polarize the alternator. The alternator should not be polarized like a generator. To ensure correct polarity, use a test lamp or a voltmeter.

Preventive Maintenance Cab Maintenance

CAB MAINTENANCE

Exterior Maintenance

Painted Surfaces

Wash painted surfaces frequently to remove grime and caustic deposits which may stain the finish. See <u>"Cleaning, Protection and Weather–Stripping"</u> on page 196.

Chrome and Aluminum Surfaces

To prevent rust, keep chromed parts clean and protected with wax at all times, especially in winter conditions where the roads are salted.

- If necessary, use a commercial chrome cleaner to remove light rust.
- Chrome surfaces are best cleaned with fresh water.
 Wipe dry to preserve their luster. A commercial chrome cleaner will remove light rust. After cleaning, wax flat surfaces and apply a thin coat of rust preventive lubricant around bolts or other fasteners.

- Clean aluminum wheels and bumpers with warm water.
 Tar remover will get rid of heavy deposits of road grime.
 To prevent spotting, wipe aluminum surfaces dry after washing.
- Under corrosive conditions, such as driving on salted roads, clean aluminum parts with steam or high pressure water from a hose. A mild soap solution will help. Rinse thoroughly.

Stainless Steel

Even high quality stainless steel parts can rust under prolonged exposure to salt water, especially when the salt-laden moisture is held against the metal surface by road grime. It is, therefore, important to frequently clean salty moisture and grime from stainless steel surfaces.

- If surface rust is encountered, wash the surface and use a commercial polishing compound to clean off the rust, followed by a coating of wax (do not apply wax to hot parts, such as exhaust pipes).
- Never use steel wool when cleaning stainless steel because minute particles of the steel wool can embed in the surface of the stainless steel and cause rust staining.

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Cab Maintenance Preventive Maintenance

Cleaning, Protection and Weather-Stripping

Frequent washings of the vehicle are required to remove grime and contaminants that can stain and oxidize paint and accelerate corrosion of plated and polished metal surfaces.

Waxing offers added protection against staining and oxidation. But to allow enough time for your truck's finish to cure, wait about 30 days after the date of manufacture before waxing. Do not apply wax in the hot sun and do not friction burn the paint with a buffing machine.

Occasionally spray weather-stripping on doors and windows with silicone compound to help preserve resiliency. This is especially useful in freezing weather to prevent doors and windows from sticking shut with ice.

Vehicle Cleaning

Precautions



WARNING! Handle cleaning agents carefully. Cleaning agents may be poisonous. Keep them out of the reach of children.

Observe all caution labels.

- Always read directions on the container before using any product.
- Do not use any solution that can damage the body paint.
- Most chemical cleaners are concentrates which require dilution.
- Use spot removing fluids only in well ventilated areas.
- Do not use gasoline, kerosene, naphtha, nail polish remover or other volatile cleaning fluids. They may be toxic, flammable or hazardous in other ways.
- Do not clean the underside of chassis, fenders wheel covers, etc. without protecting your hands and arms. You may cut yourself on sharp-edged metal parts.
- Moisture, ice, and road salt on brakes may affect braking efficiency. Test the brakes carefully after each vehicle wash.

Any vehicle is subject to deterioration from industrial fumes, ice, snow, corrosive road salt, etc., to name just a few causes. A well-cared-for vehicle can look like new many years later. Regular and correct care will contribute to maintaining the beauty and the value of your vehicle.

Your Peterbilt Dealer has a number of vehicle-care products and can advise you on which ones to use for cleaning the exterior and interior of your vehicle. Preventive Maintenance Cab Maintenance



CAUTION: Do not aim the water jet directly at door locks or latch. Tape the key holes to prevent water from seeping into the lock cylinders. Water in lock cylinders should be removed with compressed air. To prevent locks from freezing in the winter, squirt glycerin or lock deicer into the lock cylinders.

Washing the Exterior

- Begin by spraying water over the dry surface to remove all loose dirt before applying the car wash and wax solution.
 - · Do not wash the vehicle in direct sunshine.
 - · Do not spray water directly into any vents.
- 2. Using soapy water, wash the vehicle with a clean soft cloth or a soft brush made for automotive cleaning.
 - Use cool or warm water and a mild, household type soap. Strong industrial detergents and cleaning agents are not recommended.
 - Do not use stiff brushes, paper towels, steel wool, or abrasive cleaning compounds because they will scratch painted, plated, and polished metal surfaces.
- Rinse surfaces frequently while washing to flush away dirt that might scratch the finishes during the washing operation.

- 4. Wipe everything dry with a chamois to avoid water spots.
 - To prevent water spotting, dry off the cosmetic surfaces with a clean cloth or chamois.
- 5. Remove road tar with an automotive type tar remover or mineral spirits.
- 6. After cleaning and drying, apply a quality automotive wax.

NOTE: To allow enough time for your truck's finish to cure, wait at least thirty days after the date of manufacture before waxing.

- Do not apply wax in the hot sun
- Never dust off dry surfaces with a cloth because it will scratch the finishes.

Cleaning the Chassis

- Hose dirt and grime from the entire chassis. Then, if an oil leak develops, you will be able to detect it easier.
- Corrosive materials used for ice and snow removal and dust control can collect on the underbody. If these materials are not removed, accelerated corrosion (rust) can occur on underbody parts such as fuel lines, frames, floor pan, and exhaust system—even though they have been provided with corrosion protection.

Cab Maintenance Preventive Maintenance

At least every spring, flush these materials from the under body with plain water. Be sure to clean any area where mud and other debris can collect. Sediment packed in closed areas of the frame should be loosened before being flushed. If desired, your Peterbilt Dealer or Authorized Service Center can do this service for you.

Cleaning Interior Vinyl and Upholstery

- Wipe vinyl upholstery and lining with a good commercial upholstery cleaner. Do not use acetone or lacquer thinner.
- Clean fabric upholstery with upholstery shampoo specially formulated for this purpose. Follow instructions on the container.

Safety Restraint System — Inspection

The seat belt system, including webbing, buckles, latches, and mounting hardware, endures heavy use in medium-duty vehicles—much more than seat belt systems in passenger cars. All users should be aware of the factors contributing to this heavy use and reduced belt life.



WARNING! Failure to properly inspect and maintain restraint systems can lead to serious injury or loss of life. Without periodic inspection and maintenance to detect unsafe conditions, seat restraint components can wear out or not protect you in an accident.

Factors contributing to reduced seat belt life:

- High mileage—heavy trucks often accumulate mileage in excess of 500,000 total miles (800,000 km) during the vehicle lifetime. This is much greater than a typical passenger car, which frequently will not exceed 125,000 total miles (200,000 km).
- Seat and cab movement—in trucks, there is almost constant movement of the belt due to ride characteristics and seat design. The constant movement of the belt inside the restraint hardware and the potential for the belt to come in contact with the cab and other vehicle parts, contributes to the wear of the entire system.
- Environmental conditions, such as dirt and ultraviolet rays from the sun, will reduce the life of the seat belt system.

Preventive Maintenance Cab Maintenance

Due to these factors, the three-point safety belt system installed in your vehicle requires thorough inspection every 20,000 miles (32,000 km). If the vehicle is exposed to severe environmental or working conditions, more frequent inspections may be necessary.

Any seat belt system that shows cuts, fraying, extreme or unusual wear, significant discoloration due to UV (ultraviolet) exposure, abrasion to the seat belt webbing, or damage to the buckle, latch plate, retractor hardware or any other obvious problem should be replaced immediately, regardless of mileage.



WARNING! It is important to remember that any time a vehicle is involved in an accident, the entire seat belt system must be replaced. Unexposed damage caused by the stress of an accident could prevent the system from functioning properly the next time it is needed, which could result in severe injury or even death.

Inspection Guidelines

Follow these guidelines when inspecting for "cuts, fraying, extreme or unusual wear of the webbing, and damage to the buckle, retractor, hardware, or other factors." Damage to

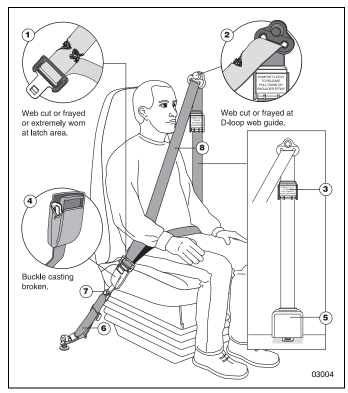
these areas indicates that belt system replacement is necessary.



WARNING! Replace the entire belt system (retractor and buckle side) if replacement of any one part is necessary. Unexposed damage to one or more components could prevent the system from functioning properly the next time it is needed, which could result in severe injury or even death.

- Check the web wear in the system. The webbing must be closely examined to determine if it is coming into contact with any sharp or rough surfaces on the seat or other parts of the cab interior. These areas are typical places where the web will experience cutting or abrasion. Cuts, fraying, or excessive wear would indicate the need for replacement of the seat belt system.
- The pillar web guide (D-loop) is the area where almost constant movement of the seat belt webbing occurs because of relative movement between the seat and cab.
- 3. Check the Komfort-Lok Latch for cracks or possible damage and check for proper operation.

Cab Maintenance Preventive Maintenance



Seat Belt Inspection Points

- 4. Check buckle and latch for proper operation and to determine if latch plate is worn, deformed, or damaged.
- 5. Inspect the retractor web storage device, which is mounted on the floor of the vehicle, for damage. The retractor is the heart of the occupant restraint system and can often be damaged if abused, even unintentionally. Check operation to ensure that it is not locked up and that it spools out and retracts webbing properly.



WARNING! Failure to adjust tether belts properly can cause excessive movement of the seat in an accident. This could lead to greater injuries for you. Tether belts should be adjusted so that they are taut when the seat is in its most upward and forward position.

- If tethers are used, be sure they are properly attached to the seat and, if adjustable, that they are adjusted in accordance with installation instructions. Tethers must also be inspected for web wear and proper tightness of mounting hardware.
- 7. Mounting hardware should be evaluated for corrosion, and for tightness of bolts and nuts.
- 8. Check web in areas exposed to ultraviolet rays from the sun. If the color of the web in these areas is gray to light

Preventive Maintenance Cab Maintenance

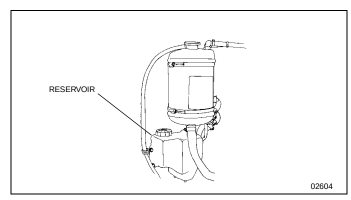
brown, the physical strength of the web may have deteriorated due to exposure to the sun's ultraviolet rays. Replace the system.

Once the need for replacement of the seat belt has been determined, be certain it is only replaced with an authorized PACCAR Parts replacement seat belt.

If the inspection indicates that any part of the seat belt system requires replacement, the entire system must be replaced. An installation guide is attached to every replacement belt. Utilize the proper guide for your type of seat, and follow the instructions very closely. It is vitally important that all components be reinstalled in the same position as the original components that were removed and that the fasteners be torqued to specification. This will maintain the design integrity of the mounting points for the seat belt assembly. Contact your Authorized Peterbilt Dealer if you have any questions concerning seat belt replacement.

Windshield Wiper/Washer

Check wiper blades annually or every 60,000 miles (96,000 km). Anco 18-inch (450mm) wiper blades are recommended. See "Windshield Wipers/Washer" on page 31 for more information.



Windshield Washer Reservoir

Washer Reservoir



CAUTION: Do not use antifreeze or engine coolant in the windshield washer reservoir—damage to seals and other components will result.

Weekly: check reservoir water level, located in the engine compartment under the coolant expansion tank. If necessary, fill to the proper level.

Transmission and Clutch Preventive Maintenance

TRANSMISSION AND CLUTCH

Introduction

Follow these steps to ensure parts are properly lubricated:

- · Maintain oil level, check it regularly
- Change oil regularly
- · Use the correct grade and type of oil
- · Buy oil from a reputable dealer

All Transmissions

Oil Change: Drain and replace according to Table 2, "Recommended Maintenance Intervals," Page 121 and the Transmission Service Manual. Use the recommended types of oil as specified in the *Operation and Service Manual* (included with vehicle). Select the appropriate lubricant for the expected ambient (outside air) temperatures.

Transmission Lubricants



CAUTION: When adding oil, types and brands of oil should not be intermixed because of possible incompatibility, which could decrease the effectiveness of the lubrication or cause component failure.

Manual Transmissions

Manual transmissions are designed so that the internal parts operate in a bath of oil circulated by the motion of gears and shafts.

Service Intervals

For recommended types and brands of all lubricants, see the transmission manufacturer's *Service Manual* and Table 2, "Recommended Maintenance Intervals," Page 121.

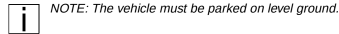
Preventive Maintenance Transmission and Clutch

Table 16 Transmission Lubrication — Manual transmissions

MODEL	RECOMMENDED LUBRICANT (See Note)	AMBIENT TEMPERATURE RANGE		VISCOSITY (SAE)
	LUBRICANT (See Note)	DEG. C	DEG. F	
Eaton-Fuller	HD engine oil: API CE or CF-4.	Above -12	Above +10	50
	Synthetic oil: Chevron RPM Synthetic Transmission Fluid, or equal, meeting MIL-L-2104D and Eaton PS-081 specifications.	Above -40	Above -40	50

NOTE: Do not use multi-viscosity or EP (extreme pressure) gear oil (e.g., axle oils) in transmissions. Multi-viscosity or EP oils may damage components.

Standard Transmission Oil Level



 Maintain the oil level and check it regularly. Oil should be up to bottom of filler plug hole.

Clutch System Introduction

Free pedal is the distance the clutch pedal moves by applying only slight pressure. During free pedal the release yoke in the transmission moves until its bearing pads contact the release bearing. This movement of the release yoke is called free travel. Thus, free pedal and free travel are directly related to each other.

Transmission and Clutch Preventive Maintenance

As the clutch pedal is depressed further, with harder pressure, the release yoke moves the release bearing away from the engine. This causes the clutch plate to release from the driven disks in the clutch. This is called release travel. And finally, on 9-, 10-, and 11-speed transmissions, as the pedal is pushed to the last 1/2 to 1 inch of travel, the release bearing contacts and engages the clutch brake. This is called clutch brake squeeze. When the clutch wears, the release bearing gradually moves toward the engine, decreasing free pedal and free travel. When all free pedal and free travel are gone, the clutch requires adjustment.

The clutch is adjusted by turning an adjustment ring that is built into the clutch. When the ring is turned, the release bearing moves back toward the transmission, restoring free pedal and clutch free travel. Under normal clutch wear this is the only adjustment needed. Do not attempt to change any other component. See the **Medium Duty Maintenance Manual** for details.

Clutch Adjustment — Normal Wear

Clutch pedal free travel is usually 1 3/4 in. to 2 in. (34 to 51 mm). This should be your guide for determining whether your truck needs clutch adjustment. Also, if it becomes increasingly difficult to shift into gears, or the truck creeps with the clutch pedal depressed, your clutch needs adjustment. See the **Medium Duty Maintenance Manual** for the proper adjustment procedures.

Some vehicles have automatic clutch adjustment. If yours doesn't have this feature, adjustment will have to be done by a trained certified mechanic. Have the adjustment done before clutch pedal free travel is reduced to the minimum allowable 1/2 in. (13mm).

Clutch Linkage

The Model 330 is equipped with a rod and lever mechanical clutch linkage. Lubricate each pivot point on the clutch linkage.

Preventive Maintenance Transmission and Clutch

Automatic Transmissions

Service Intervals

Check daily with engine idling. See Table 2, "Recommended Maintenance Intervals," Page 121 for service intervals.

Automatic Transmission Oil Level



NOTE: The vehicle must be parked on level ground.

Maintain the oil level and check it daily. Oil should be up to the "HOT" mark on the dipstick when (1) the engine is running, (2) the transmission is at operating temperature, and (3) the transmission is in Neutral. See the Transmission Operator's Manual in the glove compartment for more information on checking the transmission oil level.

Table 17 Transmission Lubrication — Automatic transmissions

MODEL	RECOMMENDED LUBRICANTS	AMBIENT TEMPERATURE RANGE		VISCOSITY (SAE)
	LOBRICANTS	DEG. C	DEG. F	
ALLISON	TranSynd (Castrol)	Above -23	Above -10	10W

Steering and Driveline Preventive Maintenance

STEERING AND DRIVELINE

Power Steering

Oil (under low pressure) provides the power to operate the steering gear. It also serves to lubricate moving parts and remove heat. A loss of steering efficiency will occur if too much heat builds up in the system.



WARNING! Do not operate the vehicle if the steering system is not working properly. You could lose control of your vehicle if the steering system is not in good working condition, which could result in a serious injury accident. For driving safety, visually check the steering gear and components. Frequent checks are important for driving safety, especially after traveling over rough roads.



NOTE: If the steering feels unbalanced from side-toside while turning, check for the following possible causes:

- unequal tire pressures
- vehicle overloaded or unevenly distributed load
- · wheels out of alignment
- · wheel bearings improperly adjusted

If you cannot correct the problem, check with an Authorized Service Center.

The Model 330 is equipped with integral power steering. The system includes an engine-driven fluid pump, a fluid reservoir, the steering gear, and connecting hoses. Because of the hydraulic power assist, little effort is required to turn the steering wheel. When no input is applied through the steering wheel, the steering gear will return to the neutral position. If, for any reason, the power assist system goes out, steering the vehicle is still possible—yet it will require much greater effort.

Visually check the following parts:

- · Crosstube: Is it straight?
- Draglink tube clamp: Check for looseness or interference.
- Ball joints and steering U–joints: Check for looseness.
- Steering wheel for excessive free-play. Check the simplest probable causes first:
 - unequal tire pressures
 - loose cap nuts
 - bent crosstube
 - lack of lubrication

Preventive Maintenance Steering and Driveline

If these checks do not reveal the problem, or if you correct them and still have a steering problem, take your truck to an authorized Peterbilt Dealer for evaluation.

Fluid Level and Refill

Have the power steering fluid and filters changed at an Authorized Service Center.

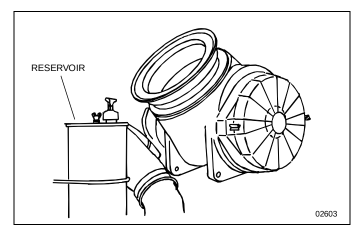
 Check and completely change the fluid level according to Table 2, "Recommended Maintenance Intervals," Page 121. Use the following procedure:



NOTE: Before removing reservoir cover, wipe outside of cover so that no dirt can fall into the reservoir.

The power steering fluid reservoir is attached to an underhood bracket on the LH side of the engine.

- Maximum / Minimum level is marked on the reservoir.
 These same levels are also marked by lines on the dipstick in the reservoir.
- There are two ways to check whether the power steering fluid is at its proper level. Both checks are with the engine NOT running.



Power Steering Fluid Reservoir

- If you check the fluid with the engine and steering system COLD the fluid level should be at/or above the Minimum indicator level and should generally not exceed the middle point between Maximum and Minimum level indicators.
- If you check the fluid with the engine and steering system WARM the fluid should NOT exceed the Maximum level indicator and should generally not drop below the middle point between the Maximum and Minimum level indicators.

Steering and Driveline Preventive Maintenance

Fluid Refill

Use Automatic Transmission Fluid (ATF) Type E or F or Dexron® II. For other approved brands and types of fluid, see the **Medium Duty Maintenance Manual**.

Steering Driveline

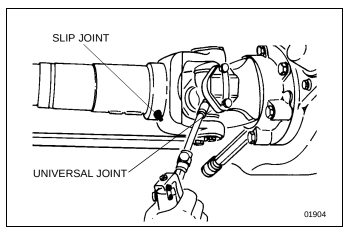
- Torque on U-joint pinch bolt and nut 45-55 lb. ft. (61-75 N.m.), lubricated.
- Torque on Pitman arm clamp bolt and nut: 180-210 lb. ft. (244-285 N.m.), lubricated.

Driveshaft and U-Joints

The slip joints and universal joints of the drive shaft should be lubricated according to Table 2, "Recommended Maintenance Intervals," Page 121.

• Use a good quality lithium-soap-base or equivalent extreme pressure (E.P.) grease: NLGI Grade 2.

For "Towing Guidelines" and "Returning a Towed Vehicle to Service" see "Vehicle Recovery Guidelines" on page 109.



Driveshaft Lubrication



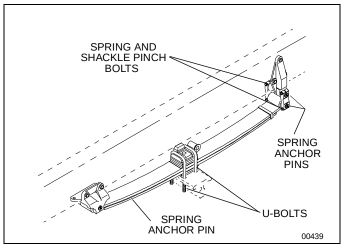
WARNING! Improper lubrication of U-joints can cause them to fail prematurely. The driveshaft could separate from the vehicle and result in an injury accident and/or vehicle damage. Make sure lubricant is purged at all four ends of each U-joint and loosen caps if necessary. Also, regularly inspect U-joints for excessive wear or movement, and repair or replace as necessary.

FRONT AXLE AND SUSPENSION

Inspection

For all vehicles, mandatory maintenance procedures include retightening all U-bolts and inspecting the suspension for loose fasteners, abnormal wear, or damage. However, even with proper maintenance, the service life of leaf springs is affected by many factors, such as: fatigue, vehicle gross weight, type of load, road conditions, and vehicle speed.

- Check for cracks, wear marks, splits, or other defects on the surface of the spring. Defective parts must be replaced. Because repaired springs cannot be fully restored to their original service life, replace the complete assembly if cracks or other defects are detected.
- Visually inspect shock absorbers and rubber bushings.
 See the Medium Duty Maintenance Manual for further information on servicing the front suspension.



Front Suspension

Axle Lubrication

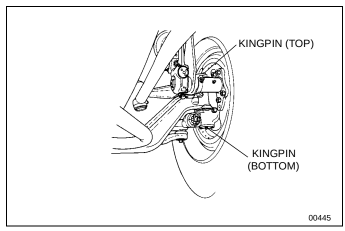
 Change bearing lubrication when seals are replaced, or brakes are relined. See Table 2, "Recommended Maintenance Intervals," Page 121. Thoroughly clean hubs and bearings with solvent and a stiff bristle brush, then dry and inspect components for wear or damage. Re-lubricate with approved axle lubricant.

Kingpin Lubrication

 Lubricate with approved lubricant. Lubricate knuckle thrust bearings, knuckle pins, and tie rod ends. See Table 2, "Recommended Maintenance Intervals," Page 121. Lack of lubrication causes premature wear and hard steering. Lubrication schedule may be shortened if necessary.

Suspension Lubrication

Each spring anchor pin has a grease fitting. Pressure lubricate spring pins according to Table 2, "Recommended Maintenance Intervals," Page 121, using EP chassis lube with 12-Hydroxy Lithium Stearate Base NLGI-2 with 3% molybdenum additive (e.g. Mobil-grease EP or equal).



Front Axle

- At regular intervals, the spring leaves may be lubricated with a rust-inhibiting oil applied with a spray gun or brush.
- Lubricate all spring pins until grease flows out of both ends of the bushing. Look for signs of rust or water in the flushed grease. If a pin will not accept grease, it should be removed, cleaned, and inspected.



CAUTION: Do not spray the suspension with chemical products or mineral oil; it can cause damage to the bushings.

Torque

U-Bolts, Spring and Shackle Pinch Bolts

It is important that U-bolts remain tight. Severe use of your vehicle will cause them to loosen faster. But all vehicles need to have their U-bolts checked and tightened regularly. See "Maintenance Schedule" on page 124. Be sure someone with the proper training and the right tools checks and tightens the U-bolts on your Model 330.

New springs can "settle in" after service, relieving the tension on the U-bolts. Loose U-bolts can cause leaf spring breakage, axle misalignment, hard steering and abnormal tire wear.

 All vehicles should have suspension U-bolts tightened after the first 500 miles (800 km) of operation. Torque the front suspension U-bolts to 245-300 lb. ft. (333-408 N.m.)



WARNING! Do not operate the vehicle if the U-bolts are not properly tightened. Loose U-bolts do not properly secure the axle to the suspension. This could cause loss of vehicle control and an injury accident. Loose U-bolts can also cause uneven tire wear and poor alignment.

U-bolts are difficult to tighten unless you have the right equipment. If you cannot tighten them correctly yourself, be sure to have them checked and tightened regularly by an authorized mechanic.



WARNING! Do not replace U-bolts and nuts with common U-bolts or standard nuts. Use only U-bolts and nuts of SAE Grade 8 specification or better. These parts are critical to vehicle safety. If the wrong U-bolts or nuts are used, the axle could loosen or separate from the vehicle and cause a serious injury accident.

• At the same time U-bolts are tightened, re-torque the spring and shackle pinch bolts to 105 lb. ft. (142 N. m.)

REAR AXLE AND SUSPENSION

General Maintenance



WARNING! Do not work on the vehicle without the parking brake set and wheels chocked securely. If the vehicle is not secured to prevent uncontrolled vehicle movement, it could roll and cause serious personal injury or damage to the vehicle.

 Use wood blocks (4 in. X 4 in. or larger) against the front and rear surfaces of the tires. Be sure the vehicle cannot move.

Your vehicle's suspension, by design, requires a minimal amount of maintenance. However, suspensions in "over-the-road" operations require periodic inspection to ensure trouble-free performance.



WARNING! Do not operate the vehicle if the U-bolts are not properly tightened. Loose U-bolts do not properly secure the axle to the suspension. This could cause loss of vehicle control and an injury accident. Loose U-bolts can also cause uneven tire wear and poor alignment.



WARNING! Failure to maintain the specified torque values or to replace worn parts can cause component system failure, possibly resulting in an injury accident. Improperly tightened (loose) suspension U-bolts can lead to unsafe vehicle conditions, including: hard steering, axle misalignment, spring breakage or abnormal tire wear. See the Fastener Torque Tables for proper torque specifications.



CAUTION: Do not spray the suspension with chemical products or mineral oil; it can cause damage to the bushings.



NOTE: Failure to follow these recommendations could void warranty. See the "Medium Duty Maintenance Manual" for further information on servicing the rear suspension.

Visual Inspection

For all vehicles, mandatory maintenance procedures include retightening of U-bolts and complete inspection. However, even with proper maintenance, many factors affect the service life of springs and suspension components, such as: fatigue, vehicle gross weight, type of load, road conditions and vehicle speed.

It is important that U-bolts remain tight. Severe use of your vehicle can cause them to loosen faster. But all vehicles need to have their U-bolts checked and tightened regularly. Be sure someone with the proper training and the right tools checks and tightens the U-bolts on your Model 330.

New springs "settle-in" after the vehicle's initial service, causing the U-bolts to become loose. After the first 500 miles (800 km) of operation, inspect the suspension periodically, as noted below:

- Visually check for loose or missing fasteners, cracks in hanger or axle connection brackets.
- Check that springs are centered in hangers and in good condition.
- Check for cracks, wear marks, splits, or other defects on the surface of the spring.
- Replace defective parts. Because repaired springs cannot be fully restored to their original service life, replace the complete assembly if cracks or other defects are detected.

 After replacement of any part or discovery of loose components, check the torque of all fasteners.

Rear Axle Lubrication

 Check oil level with the vehicle parked on level ground and the fluid warm. The level should be even with the bottom of the filler hole.



CAUTION: Do not mix lubricants of different grades; although, mixing different brands of the same grade lubricant (meeting MIL-L-2105-C), is acceptable. Lubricants of different grades are not compatible and could damage the axle.



NOTE: In all cases, the lubricant supplier assumes full responsibility for the performance of their product, and for product and patent liability.

Initial Change: Change lubricant in new or rebuilt axle assemblies within the first 3,000 to 5,000 miles (4800 to 8000 km). For recommended types and brands of lubricants, contact your Peterbilt Dealer or Authorized Service Center. See the **Medium Duty Maintenance Manual** and the axle manufacturer's Service Manual for further information on servicing drive axles.

Table 18 Drive Axle Lubrication

MODEL	RECOMMENDED LUBRICANTS	AMBIENT TEMPE	VISCOSITY (SAE)	
MODEL		° C	°F	VISCOSITT (SAE)
EATON,	EP gear oil, MIL-L-2105D, API GL-5.	-26 to +38	-15 to +100	80W-90
ROCKWELL	Synthetic Lubricant: Chevron RPM Synthetic Gear Lubricant, or equal, meeting MIL-L-2105D and Eaton PS-037 specifica- tion.	-40 to +38	-40 to +100	75W-90

- No initial drain is required on Eaton axles that are factory filled with an Eaton-approved synthetic lubricant.
- Petroleum-based lubricants must be drained within the first 5,000 miles (8000 km) if converting to an approved synthetic lubricant.

See Table 2, "Recommended Maintenance Intervals," Page 121 for standard rear axle service intervals.

 Use petroleum-based lubricants meeting MIL-L-2105— C/D grade specifications or approved synthetic lubrication. Do not use oil additives.

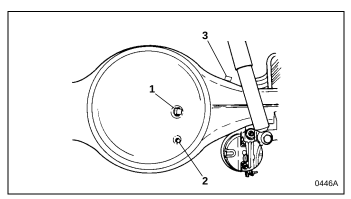
To change axle lubricant:

- 1. Park the vehicle on level ground with the axle lubricant at normal operating temperature.
- 2. Remove filler (1) and drain plug (2).
- 3. Completely drain the oil and clean the drain plug.



CAUTION: Do not overfill axles.

- 4. Reinstall the drain plug (2) and refill with recommended oil up to the bottom of filler plug hole.
- 5. Reinstall filler plug (1).



Rear Axle Filler and Drain Holes and Breather Vent

Axle Housing Breather Vent

 Check and clean the axle housing breather vent (3) at each oil level check.

Rear Suspension Fasteners

Continual road shock and load stresses may force the rear axles out of alignment. If you detect rapid tire wear on the rear axles, you may have misaligned axles. Have your rear axle alignment checked and adjusted by a Peterbilt Dealer or Authorized Service Center.

Every 5,000 miles (8000 km) or 180 days, whichever occurs first and thereafter, retorque all suspension fasteners to recommended specifications. See the Fastener Torque Table for proper torque specifications.

Load the vehicle to its normal gross weight before tightening U-bolts. Loading the vehicle ensures proper adjustment of the U-bolt and spring assembly.

U-bolts are difficult to tighten unless you have the right equipment. If you cannot tighten them correctly yourself, be sure to have them checked and tightened regularly by an authorized mechanic.



WARNING! Do not replace U-bolts and nuts with common U-bolts or standard nuts. These parts are critical to vehicle safety. If the wrong U-bolts or nuts are used, the axle could loosen or separate from the vehicle and cause a serious injury accident. Use only U-bolts and nuts of SAE Grade 8 specification or better.



WARNING! Do not operate the vehicle if the U-bolts are not properly tightened. Loose U-bolts do not properly secure the axle to the suspension. This could cause loss of vehicle control and an injury accident. Loose U-bolts can also cause uneven tire wear and poor alignment.

Suspension alignment should be checked when any one of the following conditions exist:

- Discovery of loose suspension fasteners (Any torque below the recommended torque value.).
- Discovery of elongated holes in a suspension component.
- · Bushing replacement.
- Excessive or abnormal tire wear.



NOTE: To ensure an accurate torque reading, use properly maintained and calibrated torque wrenches.

Capscrew Body	Torque		
Size (inches-thread)	Lb. ft.	N.m.	
1/4-20	6—9	8—12	
-28	7—10	9.5—14	
5/16-18	13—18	18—24	
-24	14—20	19—27	
3/8-16	22—32	30—43	
-24	25—40	34—54	
7/16-14	35—50	47—68	
-20	39—56	53—76	
1/2-13	54—77	73—104	
-20	58—87	79—118	
9/16-12	78—111	105—151	
-18	87—124	118—168	
5/8-11	108—154	147—209	
-18	122—174	166—236	
3/4-10	192—273	260—370	
-16	214—305	290—414	
7/8-9	309—441	419—598	
-14	341—486	462—659	
1 -8	464—662	629—898	
1-12	508—724	689—982	

Grade 8 Capscrew Torque Specifications			
Capscrew Body	Torque		
Size (inches-thread)	Lb. ft.	N.m.	
1/4-20	9—12	12—16	
-28	10—14	14—19	
5/16-18	18—25	24—34	
-24	20—28	27—38	
3/8-16	31—44	42—60	
-24	35—50	47—68	
7/16-14	50—71	68—96	
-20	56—80	53—108	
1/2-13	76—109	103—149	
-20	86—123	117—167	
9/16-12	110—158	149—214	
-18	123—176	167—239	
5/8-11	153—218	208—296	
-18	173—247	235—335	
3/4-10	271—386	367—523	
-16	303—431	411—583	
7/8-9	437—624	593—846	
-14	482—589	654—799	
1 -8	656—935	889—1268	
1-12	718—1023	973—1386	

The torque values in the previous tables are based on the use of clean and dry threads.

For standard capscrews:

- 1. Always use the torque values listed the capscrew table.
- 2. Reduce torque by 10% when engine oil is used as a lubricant.
- 3. Reduce torque by 20% if new plated capscrews are used.

Frame and Fifth Wheel Preventive Maintenance

FRAME AND FIFTH WHEEL

Introduction



WARNING! Do not cut or splice frame rails or drill through the top or bottom flanges. These operations could affect frame rail strength leading to a failure resulting in serious personal injury and/or an accident. Always leave frame repairs to your Peterbilt Dealer.

Engine Painting

• Do not electrostatically paint electronically controlled engines or vehicles with these engines.

Welding

• Observe these recommended procedures to protect electronic systems during welding operations.

All Electronic Engines

Before welding on vehicles equipped with electronic engines, the following precautions should be observed:



NOTE: Welding to frame rail may void frame rail warranty.

- Disconnect all electronic connections to the vehicle batteries.
- Remove battery power cable and insulate it from the vehicle.
- Disconnect all Electronic Control Module (ECM) connectors (on electronic engines).
- Do not use the ECM or engine ground stud for the ground of the welding probe.
- Ensure that the ground connection for the welder is as close to the weld point as possible. This ensures maximum weld current and minimum risk to damage of electrical components on the vehicle.
- Turn engine OFF.

All Anti-Lock Braking Systems (ABS)

 Before welding anywhere on the vehicle, detach the ABS Electronic Control Unit (ECU) connector and all other electronic control units. Preventive Maintenance Frame and Fifth Wheel

Fifth Wheel Maintenance

Proper preventive maintenance is essential to trouble-free service and safe operation of the fifth wheel.

Every 2 Months or 25,000 Miles:

- Refer to specific manufacturer's literature for any special instructions.
- Steam clean the fifth wheel.
- Check lock guard operation using a commercial lock tester.
- Clean and oil all moving parts.
- · Lubricate the following parts with a lithium-base grease.
 - · Lock mechanism
 - All grease fittings (especially those which grease the top surface of the fifth wheel).
- Check for missing or loose nuts and bolts in the fifth wheel and mounting brackets. Retighten loose bolts to correct torque. Replace missing or damaged bolts.

Every 6 Months or 50,000 Miles:

- Refer to specific manufacturer's literature for any special instructions.
- Remove fifth wheel from vehicle. Refer to the Medium Duty Maintenance Manual, "Fifth Wheel Removal."
- Steam clean the fifth wheel and mounting brackets.
- Check all moving parts for excessive wear or damage.
 Replace all worn or broken parts.
- · Complete two-month service procedure.
- Install fifth wheel. Refer to the Medium Duty Maintenance Manual, "Fifth Wheel Installation."

Sliding Fifth Wheel

 Lubricate bearing surface of support bracket through the grease fittings on the side of the fifth wheel plate. Use a water resistant lithium-base grease.



NOTE: The plate must be lifted up slightly to relieve the weight of the bracket while applying grease.

Noise and Emission Control Preventive Maintenance

NOISE AND EMISSION CONTROL

Noise Emission Warranty

Peterbilt Motors Company warrants to the first person who purchases this vehicle (for purposes other than resale) and to each subsequent purchaser: that this vehicle, as manufactured by Peterbilt Motors Company, was designed, built and equipped to conform, at the time it left Peterbilt's control, with all applicable U.S. EPA Noise Control Regulations.

This warranty covers this vehicle as designed, built and equipped by Peterbilt, and is not limited to any particular part, component or system of the vehicle manufactured by Peterbilt. Defects in design, assembly or in any part, component or system of the vehicle as manufactured by Peterbilt, which at the time it left Peterbilt's control caused noise emissions to exceed Federal standards, are covered by this warranty for the life of the vehicle.

Tampering with Noise Control System

Federal law prohibits the following acts or the causing thereof:

- The removal or rendering inoperative by any person other than for purposes of maintenance, repair, or replacement, of any device or element of design incorporated into any new vehicle for the purpose of noise control prior to its sale or delivery to the ultimate purchaser or while it is in use, or
- The use of the vehicle after such device or element of design has been removed or rendered inoperative by any person.

Among those acts presumed to constitute tampering are the acts listed below:

Air Intake System

Removing or rendering inoperative the air cleaner/silencers or intake piping.

Engine Cooling System

- · Removing or rendering inoperative the fan clutch.
- · Removing the fan shroud.

Engine

- Removing or rendering engine speed governor inoperative so as to allow engine speed to exceed manufacturer's specifications.
- Modifying ECU parameters.

Exhaust System

Removing or rendering inoperative exhaust system components.

Inspection and Maintenance Instructions

The following instructions are based on inspection of the noise control system at regular intervals.

If, during periodic inspection and maintenance of other systems and components, it is found that parts of the noise control system require attention, we recommend that those parts be inspected at more frequent intervals to assure adequate maintenance and performance.

Air Intake System

 Do all checks and maintenance procedures listed in this manual under Engine Air Intake System and Air Cleaner.
 See "Air Intake System" on page 169.

- Check the induction tubing, elbow connections, clamps, brackets, and fasteners for deterioration, cracks, and security.
- If you find an air leak anywhere between the air cleaner and the engine, repair that leak immediately.



CAUTION: Air leaks cause excessive noise and may result in serious damage to the engine. If you do not repair them the engine damage will not be covered by your warranty. Repair all air leaks as soon as you find them.

Exhaust System

- Check for exhaust leaks, which would indicate a leaking manifold gasket; replace gasket if necessary.
- Check cap screws for tightness, including those at the flanges. Refer to the engine manufacturer's service manual for proper tightening sequence and torque values.

Joints and Clamps

 Check for leaks, and tighten as necessary. Check for deterioration or dents in pipes and clamps which could allow exhaust to escape. Noise and Emission Control

Piping

Check exhaust piping for rust, corrosion, or damage.
 Replace deteriorated piping before holes appear. If piping is perforated at any point, temporary patching or lagging is acceptable until you can have permanent repairs made. On turbocharged engines, check joints at flanges and mounting brackets for tightness.

Mufflers

- Check muffler, clamps, and mounting brackets. Tighten if necessary. Inspect muffler for signs of rust or corrosion.
- Check internal baffling. You can do this by listening for rattling sounds while tapping the muffler with a rubber mallet or revving the engine up and down through its normal operating range.

Exhaust Tail Pipe

 Check the mounting. Tighten as necessary. The miter cut at the tip of the pipe must be facing the rear of the vehicle. Do not modify the end of the pipe in any way.

Engine Fan and Shroud



WARNING! Do not work on the fan with the engine running. The engine fan can engage at any time without warning. Anyone near the fan when it turns on could be seriously injured. Before turning on the ignition, be sure that no one is near the fan.

- Check all fasteners for tightness. Check for stress cracks in the shroud. Make sure the shroud is adjusted so that it does not touch the fan blades.
- Check to verify that the fan is disengaged (not turning) with the engine running at normal operating temperatures (from cold to the point that the fan engages).
- Check fan blade mounting bolts. Inspect fan blades to be sure they are not cracked or bent. If problems exist, refer to the Cooling System section in the Medium Duty Maintenance Manual for detailed maintenance instructions.

Transmission and Driveline

 Substituting a different main transmission or drive line components, other than design-specified units, may result in increased vehicle noise emission.

Maintenance Log

To ensure your Model 330's noise control requirements are maintained, record maintenance checks. Use the following log sheet (see Table 19) and retain copies of documents regarding maintenance services performed and parts replaced on the vehicle.

Table 19 Maintenance Log

Date of Ser- vice	Mileage	Service Performed	Service Center Name and Address

Table 19 Maintenance Log

Table 19 Maintenance Log

CONSUMER INFORMATION AND VEHICLE IDENTIFICATION

Reporting Safety Defects

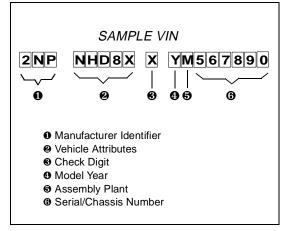
If you believe that your vehicle has a defect which could cause a crash or could cause injury or death, you should immediately inform the National Highway Traffic Safety Administration (NHTSA) in addition to notifying Peterbilt Motors Company.

If NHTSA receives similar complaints, it may open an investigation, and if it finds that a safety defect exists in a group of vehicles, it may order a recall and remedy campaign. However, NHTSA cannot get involved in individual problems between you, your Peterbilt Dealer, and Peterbilt Motors Company.

To contact NHTSA, you may either call the Auto Safety Hotline toll-free at 1–800–424–9393 (366–0123 in Washington, D.C.) or write to: Administrator, NHTSA, 400 Seventh Street, S.W., Washington, D.C. 20590. You can also get other information about auto safety from the Hotline.

Vehicle Identification

All Peterbilt vehicles are identified by a 17–digit Vehicle Identification Number (VIN). This unique numeral and letter combination identifies the manufacturer, the model year it was built, and other vehicle attributes. The VIN is in compliance with 49CFR565, Code of Federal Regulations. As an example, the model year and assembly plant are designated by a letter in the tenth and eleventh character positions (see 4 and 5 below).



Vehicle Identification Number (VIN)

• The Chassis/Serial Number refers to the last seven characters of the VIN, including the assembly plant designator (eleventh character position) and a six-digit serial number. This number will allow your Peterbilt Dealer to identify your vehicle. You will be asked for this number when you bring your vehicle in for service.

Table 20 Model Year Letter Designations

CODE	YEAR
Υ	2000
1	2001
2	2002
3	2003
4	2004

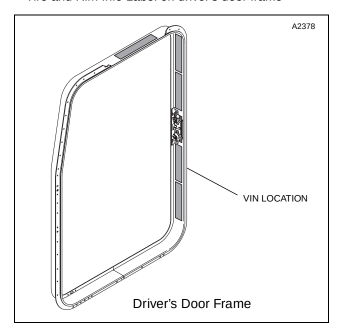
VIN Location

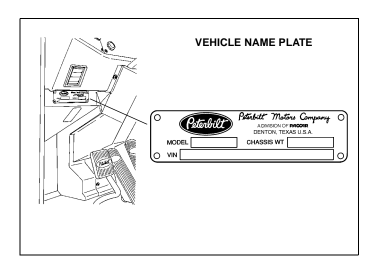
The VIN is marked on the Incomplete Vehicle Certification Label (on trucks) or on the Tire, Rim, and Weight Rating Data Label (on tractors). Both labels are located on the driver's door frame.

Chassis Number Locations

The chassis/serial number is shown in three places:

- Right frame rail, top flange, about 3 ft. from the front end
- · Components and Weights Label on driver's door frame
- · Tire and Rim Info Label on driver's door frame





Complete Vehicle Certification Label

The Complete Vehicle Certification label certifies that the vehicle complies with all applicable Federal Motor Vehicle Safety Standards. It is located on the driver's side door frame and contains the following information:

- · Date of manufacture
- GVWR Gross Vehicle Weight Rating
- GAWR FRONT and REAR Gross Axle Weight Ratings for Front and Rear Axle
- TIRE/RIM SIZES AND INFLATION PRESSURES Tire/Rim Sizes and Cold Pressure Minimums
- VIN Vehicle Identification Number

MANUFACTURED BY	SUIT TIRE SIZE	TABLE TIRE-RIM CHOICE RIM SIZE PSI COLD	THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE
PETERBILT MOTORS CO. FR. GAWR			SAFETY STANDARDS IN EFFECT ON THE
DIVISION OF PACCAR Inc. 2ND GAWR			DATE OF MANUFACTURE SHOWN ABOVE
DATE MFD 3RD GAWR			MN TYPE VEH. TRUCK TRACTOR
GVWR 4TH GAWR			LABEL NO. 22–00709 REV. H

COMPLETE VEHICLE CERTIFICATION LABEL — SAMPLE



WARNING! Do not exceed the specified load rating. Overloading can result in loss of vehicle control and serious personal injury, either by causing component failures or by affecting vehicle handling. Exceeding load ratings can also shorten the service life of the vehicle.



NOTE: GVW is the TOTAL SCALE WEIGHT the vehicle is designed to carry. This includes the weight of the empty vehicle, loading platform, occupants, fuel, and any load.

The tire size and rim size (and the cold inflation pressure to match that combination) listed under "Suitable Tire-Rim Choice" on the Certification Label are only representative examples for the specified axle ratings. These components may not be the ones actually installed on the axle, because there are many other appropriate combinations.

The "PSI Cold" inflation pressure on the Certification Label is for the tire-rim combination in the example, and may not be the same as the recommended inflation pressure for the actual tires on that axle.

Check the manufacturer's product information for the tires and rims actually on each axle to obtain recommended tire inflation pressure for specific applications.

Incomplete Vehicle Certification Label

The Incomplete Vehicle Certification Label (for trucks) is located on the driver's door frame. It contains the following information:

- DATE OF MANUFACTURE
- VIN Vehicle Identification Number
- LISTING OF APPLICABLE FEDERAL MOTOR VEHI-CLE SAFETY STANDARDS

Noise Emission Label

The Noise Emission Label is in the map compartment. It contains information regarding U.S. noise emission regulations and date of manufacture.

Paint Data Label

The Paint Data Label contains the paint colors used by the factory to paint your vehicle. It lists frame, wheels, cab interior and exterior colors. This label is located in the map compartment.

Federal Safety Standard Certification Label

The NHTSA regulations require a label certifying compliance with Federal Safety Standard, for United States and U.S. Territories, be affixed to each motor vehicle and prescribe where such label may be located. This certification label, which indicates the date of manufacture and other pertinent information, is located on the driver's side door frame.

Component Identification

Each of the major components on your vehicle has an identification label or tag. For easy reference, record component numbers such as, model, serial, and assembly number. See the "Vehicle Component Register" (last page of this manual).

Engine: For further information, please refer to the *Engine Operation and Maintenance Manual*.

Clutch: Enclosed in clutch housing. Location depends on manufacturer.

Transmission: For both manual and automatic transmissions, the identification number is stamped on a tag affixed to the right rear side of the transmission case.

Steer Axle: The front axle serial number is stamped on a plate located on the center of the axle beam.

Drive Axles: The drive axle numbering system includes three labels or stamps:

- Axle Specification Number, usually stamped on the right rear side of the axle housing. This number identifies the complete axle.
- Axle Housing Number Tag, usually located on the left forward side of the housing arm. This tag identifies the axle housing.
- Axle Differential Carrier Identification, usually located on the top side of the differential carrier. The following information is either stamped, or marked with a metal tag: Model No., Production Assembly No., Serial No., Gear Ratio, and Part Number.

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COMPONENT	MFG./MODEL NO.	SERIAL NO.	ASSEMBLY NO./SPECIFICATION
Engine			
Transmission			
Clutch			
Steer Axle			
Forward Drive Axle			
Gear Ratio			
Part No.			
Housing No.			
Differential Carrier I.D.			
Rear Drive Axle			
Gear Ratio			
Part No.			
Housing No.			
Differential Carrier I.D.			

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Other Publications



Medium Duty Maintenance Manual

This manual contains both proprietary and supplier service information for your vehicle.

The material in this manual is the same as that used by Peterbilt dealers. It includes inspection, maintenance, overhaul, and troubleshooting procedures.



Owner's Custom Parts Book

This book is a complete, unillustrated, computer-generated list of the parts used to custombuild your Peterbilt vehicle. Please provide your Chassis Serial Number when ordering.

Your servicing Dealer is								

Peterbilt Motors Company
P.O. Box 90208
Denton, Texas 76202
A DIVISION OF PACCAR