# PACCAR

# Operator's Manual Supplement

Greenhouse Gas Compliance Requirements

2021 Emissions

English Française Español

# Safety

**Greenhouse Gas Certified Configuration** 

**Vehicle Emissions Limited Express Warranty** 

1

2

3

# © 2021 PACCAR Inc. - All Rights Reserved

This manual illustrates and describes the operation of features or equipment which may be either standard or optional on this vehicle. This manual may also include a description of features and equipment which are no longer available or were not ordered on this vehicle. Please disregard any illustrations or descriptions relating to features or equipment which are not on this vehicle. PACCAR reserves the right to discontinue, change specifications, or change the design of its vehicles at any time without notice and without incurring any obligation. The information contained in this manual is proprietary to PACCAR. Reproduction, in whole or in part, by any means is strictly prohibited without prior written authorization from PACCAR Inc.



# **Chapter 1 | SAFETY**

Foreword	5
Using this Manual	5
Safety Alerts	6
Illustrations	
General Safety Instructions	7

# Foreword

This supplement contains new or revised information designed to replace the similarly or identically titled topics found in the operator's manual. Read and follow all safety instructions. Keep this manual with the equipment along with the OEM manuals. If the equipment is traded or sold, give the manual to the new owner. The information, specifications, and recommended maintenance guidelines in this manual are based on information in effect at the time of printing. PACCAR reserves the right to make changes at any time without obligation. If you find differences between your instruments and the information in this manual, contact an authorized PACCAR dealer. When replacement parts are needed, we recommend using only genuine parts from PACCAR.

# **Using this Manual**

Please take the time to get acquainted with your vehicle by reading this Operator's Manual. We recommend that you read and

understand this manual from beginning to end before you operate this equipment. This manual contains useful information for the safe and efficient operation of this equipment. It also provides service information, 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 functions, controls, and operationand to present it 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 the glovebox. When you do, please be sure to return it when you are finished using it.



# NOTE

After you've read this manual, it should be stored in the cab for convenient reference and remain with this truck when sold.

Your vehicle 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.

There are several tools built into this manual to help you find what you need quickly and easily; first is the Quick Table of Contents. Located at the front of the manual, this table lists the main subjects covered and gives section numbers where you can find these subjects. Use the Quick Table of Contents to find information on a large subject and then use the detailed table of contents found on the first page of each chapter. Cross-referenced citations 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, we'll indicate that in a crossreference like this: (See Safety Alerts on page 6).

Finally, you'll find a helpful Subject Index. It's in the back of the manual and alphabetically lists the subjects covered. All information contained in this manual is based on the latest production information available at the time of publication. PACCAR reserves the right to make changes at any time without notice.



# Safety Alerts

Read and follow all of the safety alerts contained in this manual. They are there for your protection and information. These alerts can help you avoid injury to yourself, your passengers, and help prevent costly damage to the vehicle. Safety alerts are highlighted by safety alert symbols and signal words such as "WARNING," "CAUTION," or "NOTE." DO NOT ignore any of these alerts.

# Warnings



The safety message following this symbol and signal word provides a warning against operating procedures which could cause death or injury. They could also cause equipment or property damage. The alert will identify the hazard, how to avoid it, and the probable consequence of not avoiding the hazard.

Example:



# WARNING

Hot engine oil can be dangerous. You could be burned. Let the engine oil cool down before changing it. Failure to comply may result in death, personal injury, equipment or property damage.

### Cautions



The safety message following this symbol and signal word provides a caution against operating procedures which could cause equipment or property damage. The alert will identify the hazard, how to avoid it, and the probable consequence of not avoiding the hazard.

Example:

# CAUTION

Continuing to operate your vehicle with insufficient oil pressure will cause serious engine damage. Failure to comply

may result in equipment or property damage.

### **Notes**



The message following this symbol and signal word provides important information that is not safety related but should be followed. The alert will highlight things that may not be obvious and is useful to your efficient operation of the vehicle. Example:



# NOTE

Pumping the accelerator will not assist in starting the engine.

# Illustrations

Some of the illustrations throughout this manual are generic and will not look exactly like the engine or parts used in your application. The illustrations can

contain symbols to indicate an action required and/or an acceptable or unacceptable condition.

The illustrations are intended to show repair or replacement procedures. The procedure will be the same for all applications, although the illustrations may differ.

# General Safety Instructions



# WARNING

Improper practices, carelessness, or ignoring any warnings may cause property damage, personal injury, or death.

Before performing any repair, read and understand all of the safety precautions and warnings. The following is a list of general safety precautions that must be followed to provide personal safety. Failure to follow these instructions may cause death or injury. Special safety precautions are included in the procedures when they apply.

# Chapter 2 | GREENHOUSE GAS CERTIFIED CONFIGURATION

This vehicle includes Greenhouse Gas (GHG) regulated parameters and technologies. A Vehicle Emission Control Information label is located on the driver's door with codes that partially identify the vehicle's GHG certified configuration. In addition to the Vehicle Emission Control Information label, other technologies that reduce GHG emissions and regulated parameters included in the vehicle's GHG certified configuration are described in this section.

# NOTE

Modifying a vehicle's certified configuration without good engineering judgment or PACCAR's approval may be a violation of the Clean Air Act and subject to fines and penalties. Please contact the vehicle manufacturer for further information about this vehicle's certified configuration.

# Vehicle Emission Control Information Label Descriptions

Label Identifiers	Label Identifier Descriptions
Family Name	Describes the vehicle's certified manufacturer, regulatory category, and regulatory subcategory
Emission Controls	Describes regulated emission control devices installed on the vehicle
Compliance Statement	Describes the vehicle's compliance standards

Regulatory Subcategory	Describes the vehicle's certified regulatory subcategory
	oubout cgory

Emission Controls	Emission Control Descriptions
ARF	Aerodynamic roof fairing
ARFR	Adjustable height aerodynamic roof fairing
ATS	Aerodynamic side skit and/or fuel tank fairing
AFF	Aerodynamic front fairing
AREF	Aerodynamic rear fairing

LRRA Low rolling resistance tires (all)  LRRD Low rolling resistance tires (drive)  LRRS Low rolling resistance tires (steer)  VSL Vehicle speed limiter  VSLS Soft-top vehicle speed limiter  VSLE Expiring vehicle speed limiter  VSLD Vehicle speed limiter  VSLD Expiring vehicle speed limiter with both soft-top and expiration  IRT Engine shutoff system  IRT5 Engine shutoff after 5 minutes or less of idling		
LRRD Low rolling resistance tires (all)  LRRS Low rolling resistance tires (drive)  LRRS Low rolling resistance tires (steer)  VSL Vehicle speed limiter  VSLS Soft-top vehicle speed limiter  VSLE Expiring vehicle speed limiter  VSLD Vehicle speed limiter  VSLD Tengine shutoff system  IRT Engine shutoff after 5 minutes or less of	TGR	
resistance tires (drive)  LRRS Low rolling resistance tires (steer)  VSL Vehicle speed limiter  VSLS Soft-top vehicle speed limiter  VSLE Expiring vehicle speed limiter  VSLD Vehicle speed limiter  VSLD Expiring vehicle speed limiter  VSLD Expiring vehicle speed limiter  Vehicle speed limiter  Vehicle speed limiter with both soft-top and expiration  IRT Engine shutoff system  IRT5 Engine shutoff after 5 minutes or less of	LRRA	
resistance tires (steer)  VSL Vehicle speed limiter  VSLS Soft-top vehicle speed limiter  VSLE Expiring vehicle speed limiter  VSLD Vehicle speed limiter  VSLD Ushicle speed limiter  VSLD Expiring vehicle speed limiter  Vehicle speed limiter with both soft-top and expiration  IRT Engine shutoff system  IRTS Engine shutoff after 5 minutes or less of	LRRD	resistance tires
VSLS Soft-top vehicle speed limiter  VSLE Expiring vehicle speed limiter  VSLD Vehicle speed limiter with both soft-top and expiration  IRT Engine shutoff system  IRT5 Engine shutoff after 5 minutes or less of	LRRS	resistance tires
VSLE Expiring vehicle speed limiter  VSLD Vehicle speed limiter with both soft-top and expiration  IRT Engine shutoff system  IRTS Engine shutoff after 5 minutes or less of	VSL	
VSLD  Vehicle speed limiter with both soft-top and expiration  IRT  Engine shutoff system  IRT5  Engine shutoff after 5 minutes or less of	VSLS	•
limiter with both soft-top and expiration  IRT Engine shutoff system  IRT5 Engine shutoff after 5 minutes or less of	VSLE	
system  IRT5 Engine shutoff after 5 minutes or less of	VSLD	limiter with both soft-top and
5 minutes or less of	IRT	
	IRT5	5 minutes or less of

IRTE	Expiring engine shutoff
ADVH	Vehicle includes advanced hybrid technology components
ADVO	Vehicle includes other advanced-technology components
INV	Vehicle includes innovative (off-cycle) technology
ATI	Automatic tire inflation system
TPMS	Tire pressure monitoring system

# GHG Regulated Technology Not On the Emission Control Information Label

Technology	Compliance
	Requirements

Wheel-Related Weight Reduction	Wheel-related weight reduction benefits may be included in this vehicles certified configuration. Changing aluminum wheels to a steel wheels may be a violation of the Clean Air Act and subject to fines and penalties.
Nonwheel-Related Weight Reduction	Nonwheel-related weight reduction benefits may be included in this vehicles certified configuration. Changing aluminum material to steel material may be a violation of the Clean Air Act and subject to fines and penalties.

# Other Technologies

This vehicle may be equipped with factory installed automatic engine shutdown (AES), neutral idle, startstop systems, intelligent controls (Predictive Cruise Control and Neutral Coast), or extended idle reduction systems (Engine Idle Shutdown Timer, Engine Auto Start. Sleeper APUs, Fuel-Fire Sleeper Heater System). Disabling or modifying any GHG regulated technology may be a violation of the Clean Air Act and subject to fines and penalties.

### GHG Regulated Powertrain Parameters Not On the Emission Control Information Label

Powertrain Components	Regulated Parameters
Engine	Engine idle speed, torque, horsepower, and governed RPM
Transmission	Lock up gear, number of gears, and torque converter
Axle	Configuration and drive axle ratio

# GHG Regulated Aerodynamic Performance

The vehicle needs to stay in as-built aerodynamic performance unless good engineering judgment shows that the modification will improve safety or will not increase greenhouse gases.

# **GHG Regulated Certified Tires**



# NOTE

The tires installed on this vehicle at the factory as original equipment are certified for Greenhouse Gas and Fuel Efficiency regulations. Replacement tires must be of an equal or larger loaded drive tire size and an equal or lower rolling resistance level (TRRL or Crr). Consult with your tire supplier(s) for appropriate replacement tires.

In order to limit the rolling resistance of the tires and optimize fuel economy, the maintenance procedures specified by the tire manufacturer must be followed. Please see Vehicle Emissions Limited Express Warranty for warranty on greenhouse gas certified tires.

### GHG Regulated Air Conditioning Leakage Standards

Loss of refrigerant from the air conditioning systems may not exceed a total leakage rate of 11.0 grams per year or a percent leakage rate of 1.50 percent per year, whichever is greater. This vehicle was built to meet this air conditioning leakage

standards. Any modification of the air conditioning system must comply with leakage rates defined in SAE J2727.



# NOTE

Modifying a vehicle's certified configuration without good engineering judgment or PACCAR's approval may be a violation of the Clean Air Act and subject to fines and penalties. Please contact the vehicle manufacturer for further information about this vehicle's certified configuration.

# Chapter 3 | VEHICLE EMISSIONS LIMITED EXPRESS WARRANTY

# **Original Equipment Tires**

PACCAR Inc. warrants the tires installed as original equipment on this vehicle only against defects in materials and workmanship which cause the vehicle to fail to comply with applicable U.S. and Canadian greenhouse gas emission limits ("Warrantable Emissions Failures"). This vehicle emissions limited express warranty relating to original equipment tires is valid for two (2) years or 24,000 miles (38,000 km), whichever occurs first. YOUR SOLE AND EXCLUSIVE REMEDY AGAINST PACCAR Inc. IS LIMITED TO THE REPAIR OR REPLACEMENT OF ORIGINAL EQUIPMENT TIRES. SUBJECT TO PACCAR'S TIME AND MILEAGE LIMITATIONS LISTED ABOVE This Vehicle Emissions Limited Express Warranty relating to original equipment tires begins on the date of delivery of the vehicle to the first purchaser or lessee and accrued time and mileage is calculated when the vehicle is brought in for

correction of the Warrantable Emissions Failures relating to the original equipment tires. PACCAR MAKES NO OTHER **VEHICLE EMISSIONS WARRANTIES** RELATING TO THE ORIGINAL **EQUIPMENT TIRES, EXPRESS OR** IMPLIED. WHERE PERMITTED BY LAW. PACCAR EXPRESSLY DISCLAIMS ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE RELATING TO VEHICLE EMISSIONS. PACCAR AND THE SELLING DEALER SHALL NOT BE LIABLE FOR INCIDENTAL OR **CONSEQUENTIAL DAMAGES** INCLUDING, BUT NOT LIMITED TO: LOSS OF INCOME OR LOST PROFITS: VEHICLE DOWNTIME: COMMUNICATION EXPENSES: LODGING AND/OR MEAL EXPENSES: FINES; APPLICABLE TAXES OR **BUSINESS COSTS OR LOSSES:** ATTORNEY'S FEES; AND ANY LIABILITY YOU MAY HAVE IN RESPECT TO ANY OTHER PERSON OR ENTITY RELATING

TO WARRANTABLE EMISSIONS
FAILURES. This Vehicle Emissions Limited
Express Warranty relating to original
equipment tires is limited to emissions
compliance only. The tires are separately
warranted by their manufacturer for defects
in materials and workmanship other than
those which cause non-compliance with
U.S. and Canadian GHG regulations,
subject to limitations and conditions
contained within the tire manufacturer's
warranty agreement. You are responsible
for the safe operation and maintenance of
the vehicle and its tires. PACCAR does not
warrant wear and tear of the tires.

# Greenhouse Gas (GHG) Components Other Than Tires

This GHG vehicle Warranty applies to the vehicle (hereafter, vehicle) certified with the US Environmental Protection Agency.

# Your Warranty Rights and Obligations

This vehicle is warranted for components that directly impact the manufacturers GHG certification with the US Environmental Protection Agency. PACCAR must warrant these components for the periods of time listed below provided there has been no abuse, neglect or improper maintenance of the vehicle. If a GHG-related part on your vehicle is found to have a defect in material or assembly, the part will be repaired or replaced by PACCAR.

## **Manufacturer's Warranty Coverage**

This warranty coverage is provided for five years or 100,000 miles (160,000 km), whichever occurs first, from the date of delivery of the vehicle to the first purchaser or first lessee. Where a Warrantable Condition exists, PACCAR will diagnose and repair the vehicle, parts and labor included, at no cost to the first purchaser or first lessee and each subsequent purchaser or lessee. This warranty does not override any extended warranty purchased to cover specific vehicle components.

### **Owner's Warranty Responsibilities**

The vehicle owner is responsible for performing required maintenance that is listed in your engine and vehicle Operator's Manuals. The owner is responsible for presenting the vehicle to a service location as soon as a problem exists. Any warranty repairs should be completed in a reasonable amount of time. Retain all receipts covering maintenance on this equipment. PACCAR cannot deny warranty solely for the lack of receipts or for the failure to ensure the performance of all scheduled maintenance. PACCAR may deny warranty coverage if a vehicle component has failed due to abuse. neglect, improper maintenance, unapproved modifications (both physical components and computer programming) or using non-Original Equipment replacement parts. If there are any questions regarding these warranty rights and responsibilities, please contact the vehicle OEM manufacturer at the customer center telephone number provided with the vehicle operating instructions. Prior to the expiration of the applicable warranty, Owner must give notice of any warranted failure to an authorized PACCAR dealer and deliver the vehicle to such facility for repair. Owner is responsible for incidental

costs such as: communication expenses, meals, lodging incurred by Owner or employees of Owner as a result of a Warrantable Condition. Owner is responsible for downtime expenses, cargo damage, fines, all applicable taxes, all business costs, and other losses resulting from a Warrantable Condition. Owner is responsible for maintaining all emissions related engine and vehicle computer program settings in accordance with manufacturer specifications. This responsibility includes GHG specific settings that may not be altered before the GHG-related expiration mileage has been reached for each system. Owner is responsible for maintaining all physical parts related to GHG-regulations in the asbuilt configuration and in proper working order for the full regulatory useful life of 435,000 miles (700,000 km) or 10 years for Class 8 vehicles, 185,000 miles (300,000 km) or 10 years for Class 5-7.

### **Replacement Parts**

PACCAR recommends that any service parts used for maintenance, repair or replacement of GHG components be new or genuine approved rebuilt parts and assemblies. The use of non-genuine engine or vehicle replacement parts that

are not equivalent to the PACCAR engine or OEM vehicle manufacturer's original part specification as built from the factory may impair the engine and vehicle emissions control system from working or functioning effectively, and may jeopardize your GHG warranty coverage. In addition, genuine vehicle or engine parts must be replaced with the same material and function as the part assembled on the vehicle from the factory. The owner may elect to have maintenance, replacement or repair of the emission control parts performed by a facility other than an authorized PACCAR dealer and may elect to use parts other than new or genuine approved rebuilt parts and assemblies for such maintenance, replacement or repair; however, the cost of such service or parts and subsequent failures resulting from such service or parts may not be fully warranted if the manufacturer determines that the replacement part is not of similar material and function as the OEM part assembled to the vehicle at the factory.

# **PACCAR Responsibilities**

The warranty coverage begins when the vehicle is delivered to the first purchaser or first lessee. Repairs and service performed by any authorized PACCAR dealer using

new or genuine approved rebuilt parts and assemblies will utilize replacement parts that are selected and installed to support the GHG compliance certification. PACCAR will repair parts found by PACCAR to be defective without charge for parts or labor (including diagnosis which results in determination that there has been a failure of a warranted part).

## **Warranty Limitations**

Sole and exclusive remedy against PACCAR and the Selling Dealer arising from the purchase and use of this vehicle is limited to the repair or replacement of "warrantable failures", for replacement parts that are similar in material and function to OEM specifications and subject to PACCAR's time, mileage, and hour limitations of the greenhouse gas warranty. The maximum time, mileage and hour limitations of the warranty begin with the Date of Delivery to the first purchaser or first lessee. The accrued time, mileage, or hours is calculated when the vehicle is brought in for correction of warrantable failures. PACCAR is not responsible for failures or damage resulting from what PACCAR determines to be abuse, neglect or uncontrollable acts of nature, including, but not limited to: damage due to accident;

operation without adequate coolants or lubricants; overfueling; overspeeding; lack of maintenance of cooling, lubricating or intake systems; improper storage, starting, warm-up, run-in or shutdown practices; unauthorized modifications to the vehicle and its components. PACCAR is also not responsible for failures caused by incorrect oil, fuel or diesel exhaust fluid or by water, dirt or other contaminants in the fuel, oil or diesel exhaust fluid. Failure of replacement parts used in repairs due to the above nonwarrantable conditions is not warrantable. This warranty is void if the vehicle is altered with parts that do not meet the material and functional specifications as manufactured from the factory. Any alterations to vehicle or engine computer settings will void GHG warranty and potentially cause the vehicle to become non-compliant with EPA Clean Air Act GHG regulations. Any alterations to GHG specific settings prior to the GHG related expiration mileage for each system will void GHG warranty and potentially cause the vehicle to become non-compliant with EPA Clean Air Act GHG regulations. This warranty is void if certain GHG components are not properly maintained and thus cannot perform to their designed capability. PACCAR is not responsible for

15

failures resulting from improper repair or the use of parts which are not genuine approved parts. PACCAR is not responsible for the material and labor costs of emission control parts and assemblies replaced during Scheduled Maintenance of the engine as specified in PACCAR Operator's Manuals. THIS WARRANTY. TOGETHER WITH THE EXPRESS COMMERCIAL WARRANTIES ARE THE SOLE WARRANTIES MADE BY PACCAR IN REGARD TO THIS VEHICLE. THIS LIMITED GHG WARRANTY IS THE SOLE WARRANTY MADE BY PACCAR AND THE SELLING DEALER. EXCEPT FOR THE ABOVE LIMITED WARRANTY. PACCAR AND THE SELLING DEALER MAKE NO OTHER WARRANTIES. EXPRESS OR IMPLIED. PACCAR AND THE SELLING DEALER EXPRESSLY **DISCLAIM ANY WARRANTY OF** MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, PACCAR AND THE SELLING DEALER SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES INCLUDING, BUT NOT LIMITED TO: LOSS OF INCOME OR LOST PROFITS: ENGINE OR VEHICLE DOWNTIME: THIRD PARTY DAMAGE, INCLUDING DAMAGE OR LOSS TO

OTHER ENGINES, VEHICLES OR PROPERTY, ATTACHMENTS, TRAILERS AND CARGO; LOSS OR DAMAGE TO PERSONAL CONTENTS; COMMUNICATION EXPENSES; LODGING AND/OR MEAL EXPENSES; FINES; APPLICABLE TAXES OR BUSINESS COSTS OR LOSSES; ATTORNEYS' FEES; AND ANY LIABILITY YOU MAY HAVE IN RESPECT TO ANY OTHER PERSON OR ENTITY.

# Index

F

Foreword 5

G

General Safety 7

I

Illustrations 6

S

Safety 5 Safety Alerts 6