

**A** WARNING: This product can expose you to chemicals, including carbon monoxide and benzene, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65warnings.ca.gov

# **Product Identification Information**

Product identification numbers determine service parts. Record the product identification numbers in the spaces below immediately after unpacking the products so that the numbers are readily available for future reference.

### **Engine Identification**

Record the product identification information from the engine nameplate.

Model Designation: \_\_\_\_\_

Serial Number: \_\_\_\_\_

### **Purchase Date**

Upon purchase of your Origin Engines equipment, record the purchase date for reference when communicating with your authorized distributor/dealer.

### **U.S. EPA Legal Requirements**

Your Origin 4.3L engine has been certified by the U.S. Environmental Protection Agency (EPA) for nonroad constant-speed mobile and stationary applications.

EPA requires that stationary engines remain in one location for one year or more, unless it is a seasonal engine, in which case it must remain in one location for a full season. If an engine does not meet EPA's definition of a stationary engine, it is then considered a mobile engine. As a guideline, engines with wheels under them (vehicles or trailers) are considered mobile engines; engines bolted to the ground are stationary, and engines on skids may be either mobile or stationary.

It is illegal to operate this engine in an on-highway application or a nonroad variable-speed (foot pedal or hand throttle controlled) application.

If your engine is used in a constant-speed mobile application, you must operate and maintain your engine as specified in this Operator's Manual to ensure emissions compliance.

If your engine is used in a constant-speed stationary application, the U.S. EPA requires you to do one of the following two options to ensure emissions compliance:

1. Operate and maintain your engine as specified in this Operator's Manual. In addition, you are required by law to keep detailed maintenance records.

2. If you do not operate and maintain your engine as specified in this Operator's Manual, your engine will be considered a non-certified engine.

In this case, you must:

• Keep a maintenance plan and records of conducted maintenance.

• To the extent practicable, maintain and operate the engine in a manner consistent with good air pollution control practice for minimizing emissions.

Per section 113 of the U.S. Clean Air Act, failure to abide by these legal requirements can result in fines up to \$29,750 per day.

A maintenance plan and log are provided at the back of this manual for you to record your engine maintenance. Update the log each time you service your engine.

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Read and follow all safety precautions and instructions. SAVE THESE INSTRUCTIONS.

This manual has several types of safety precautions and instructions: Danger, Warning, Caution, and Notice.

# 

Danger indicates the presence of a hazard that will cause severe personal injury, death, or substantial property damage.

#### 

Warning indicates the presence of a hazard that *can cause severe personal injury, death,* or *substantial property damage.* 

#### 

Caution indicates the presence of a hazard that will or can cause minor personal injury or property damage.

### NOTICE

Notice communicates installation, operation, or maintenance information that is safety related but not hazard related.

### Note:

A Note is used to inform you of important installation, operation, or maintenance information.

### **Accidental Starting**



#### Accidental starting. Can cause severe injury or death.

Disconnect the battery cables before working on the engine. Remove the negative (-) lead first when disconnecting the battery. Reconnect the negative (-) lead last when reconnecting the battery.

**Disabling the engine.** Accidental starting can cause severe injury or death. Before working on the engine or connected equipment, disable the engine as follows: 1) Disconnect the ignition coil. 2) Remove the battery cables, negative (–) lead first. Reconnect the negative (–) lead last when reconnecting the battery. Follow these precautions to prevent the accidental starting of the engine.

### Battery

	Sulfuric acid in batteries.
W	Can cause severe injury or death. Wear protective goggles and clothing. Battery acid may cause blindness and burn skin.

Battery electrolyte is a diluted sulfuric acid. Battery acid can cause severe injury or death. Battery acid can cause blindness and burn skin. Always wear splashproof safety goggles, rubber gloves, and boots when servicing the battery. Do not open a sealed battery or mutilate the battery case. If battery acid splashes in the eyes or on the skin, immediately flush the affected area for 15 minutes with large quantities of clean water. Seek immediate medical aid in the case of eye contact. Never add acid to a battery after placing the battery in service, as this may result in hazardous spattering of battery acid.

**Battery acid cleanup. Battery acid can cause severe injury or death.** Battery acid is electrically conductive and corrosive. Add 500 g (1 lb.) of bicarbonate of soda (baking soda) to a container with 4 L (1 gal.) of water and mix the neutralizing solution. Pour the neutralizing solution on the spilled battery acid and continue to add the neutralizing solution to the spilled battery acid until all evidence of a chemical reaction (foaming) has ceased. Flush the resulting liquid with water and dry the area.

**Battery gases. Explosion can cause severe injury or death.** Battery gases can cause an explosion. Do not smoke or permit flames or sparks to occur near a battery at any time, particularly when it is charging. Do not dispose of a battery in a fire. To prevent burns and sparks that could cause an explosion, avoid touching the battery terminals with tools or other metal objects. Remove all jewelry before servicing the equipment. Discharge static electricity from your body before touching batteries by first touching a grounded metal surface away from the battery. To avoid sparks, do not disturb the battery charger connections while the battery is charging. Always turn the battery charger off before disconnecting the battery connections. Ventilate the compartments containing batteries to prevent accumulation of explosive gases.

**Battery short circuits. Explosion can cause severe injury or death.** Short circuits can cause bodily injury and/or equipment damage. Disconnect the battery before maintenance. Remove all jewelry before servicing the equipment. Use tools with insulated handles. Remove the negative (–) lead first when disconnecting the battery. Reconnect the negative (–) lead last when reconnecting the battery. Never connect the negative (–) battery cable to the positive (+) connection terminal of the starter solenoid. Do not test the battery condition by shorting the terminals together.

### Engine Backfire/Flash Fire

	Risk of fire.
12.11.	Do not smoke or permit flames or sparks near fuels or the fuel system.

Servicing the fuel system. A flash fire can cause severe injury or death. Do not smoke or permit flames or sparks near the fuel mixer, fuel line, fuel filter, or other potential sources of fuel vapors. When removing the fuel line or fuel system be aware that liquid propane can cause frostbite on contact.

Servicing the air cleaner. A sudden backfire can cause severe injury or death. Do not operate the engine with the air cleaner/silencer removed.

**Combustible materials. A fire can cause severe injury or death.** Engine fuels and fuel vapors are flammable and explosive. Handle these materials carefully to minimize the risk of fire or explosion. Equip the compartment or nearby area with a fully charged fire extinguisher. Select a fire extinguisher rated ABC or BC for electrical fires or as recommended by the local fire code or an authorized agency. Train all personnel on fire extinguisher operation and fire prevention procedures.

### **Engine Fluids and Chemical Products**



### Handling caustic engine fluids and chemical products. Can cause severe chemical burns, nausea, fainting, or death.

Most chemicals such as used engine oil, antifreeze/coolant, rustproofing agent, inhibiting oil, degreasing agent, spray paint, and adhesives are hazardous to health. Read and follow the user information found on the packaging. Avoid inhalation and skin contact. Use only in well-ventilated areas and use a protective mask when spraying. Store engine fluids and chemical products in a locked cabinet. Contact your local recycling center for disposal information and locations.

**Fire-damaged or burned O-rings may cause the formation of hydrofluoric acid. Contact with hydrofluoric acid may cause severe skin irritation and chemical burns.** O-rings and other fluoroelastomer seals exposed to fire or temperatures above 316°C (600°F) (i.e., during welding) may decompose forming hydrofluoric acid. Avoid inhalation or skin contact. Do not incinerate O-rings. Dispose of O-ring waste material in a responsible manner.

Used engine oil. Contact with used engine oil may cause severe skin irritation. Repeated and prolonged skin exposure may have other health risks. Used engine oil is a suspected carcinogen. Avoid contact with skin. Thoroughly wash your hands and nails with soap and water shortly after handling used engine oil. Wash or dispose of clothing or rags containing used engine oil. Dispose of used engine oil in a responsible manner. Contact your local recycling center for disposal information and locations.

### Exhaust System

Carbon monoxide.
Can cause severe nausea, fainting, or death. The exhaust system must be leakproof and routinely inspected.

**Carbon monoxide symptoms. Carbon monoxide can cause severe nausea, fainting, or death.** Carbon monoxide is a poisonous gas present in exhaust gases. Carbon monoxide is an odorless, colorless, tasteless, nonirritating gas that can cause death if inhaled for even a short time. Carbon monoxide poisoning symptoms include but are not limited to the following:

- Light-headedness, dizziness
- Physical fatigue, weakness in joints and muscles
- Sleepiness, mental fatigue, inability to concentrate or speak clearly, blurred vision
- Stomachache, vomiting, nausea

If experiencing any of these symptoms and carbon monoxide poisoning is possible, seek fresh air immediately and remain active. Do not sit, lie down, or fall asleep. Alert others to the possibility of carbon monoxide poisoning. Seek medical attention if the condition of affected persons does not improve within minutes of breathing fresh air.

**Engine Operation. Carbon monoxide can cause severe nausea, fainting, or death.** Engine exhaust gases contain poisonous carbon monoxide. Carbon monoxide is an odorless, colorless, tasteless, nonirritating gas that can cause death if inhaled for even a short time. Avoid breathing exhaust fumes when working on or near the engine. Never operate the engine inside a building. Never operate the engine where exhaust gas could seep inside or be drawn into a potentially occupied building through windows, air intake vents, or other openings.

### **Fuel System**



The fuel system. Explosive fuel vapors can cause severe injury or death. Vaporized fuels are highly explosive. Use extreme care when handling and storing fuels. Store fuels in a well-ventilated area away from spark-producing equipment and out of the reach of children. Never add fuel to the tank while the engine is running because spilled fuel may ignite on contact with hot parts or from sparks. Do not smoke or permit flames or sparks to occur near sources of spilled fuel or fuel vapors. Keep the fuel lines and connections tight and in good condition. Do not replace flexible fuel lines with rigid lines. Use flexible sections to avoid fuel line breakage caused by vibration. Do not operate the engine in the presence of fuel leaks, fuel accumulation, or sparks. Repair fuel systems before resuming engine operation.

Explosive fuel vapors can cause severe injury or death. Take additional precautions when using the following fuels:

**Propane (LPG)**—Adequate ventilation is mandatory. Because propane is heavier than air, install propane gas detectors low in a room. Inspect the detectors per the manufacturer's instructions.

**Natural Gas**—Adequate ventilation is mandatory. Because natural gas rises, install natural gas detectors high in a room. Inspect the detectors per the manufacturer's instructions.



**Gas fuel leaks. Explosive fuel vapors can cause severe injury or death.** Fuel leakage can cause an explosion. Check the LPG vapor or natural gas fuel system for leakage by using a soap and water solution with the fuel system test pressurized to 6–8 ounces per square inch (10–14 inches water column). Do not use a soap solution containing either ammonia or chlorine because both prevent bubble formation. A successful test depends on the ability of the solution to bubble.

### **Hazardous Noise**

Hazardous noise.
Can cause hearing loss. Never operate the engine without a muffler or with a faulty exhaust system.

### Hazardous Voltage/Moving Parts

Moving parts.
Operate the engine only when all guards and electrical enclosures are in place. Stay away from moving parts while the engine is in operation.

Servicing the engine when it is operating. Exposed moving parts can cause severe injury or death. Keep hands, feet, hair, clothing, and test leads away from the belts and pulleys when the engine is running. Replace guards, screens, and covers before operating the engine.

	Hazardous voltage.
	Do not touch wires while the engine is running. Stop the engine and disconnect the battery leads, negative (-) lead first, before servicing the engine.
1	

### Heavy Equipment

Unbalanced weight.
Improper lifting can cause severe injury or death and equipment damage. Use adequate lifting capacity. Always maintain a safe distance from the equipment being lifted. Never stand under the equipment.

### **Hot Parts**

Hot engine and exhaust system.
Can cause severe injury or death. Do not work on the engine until it cools.

Servicing the exhaust system. Hot parts can cause severe injury or death. Do not touch hot engine parts. The engine and exhaust system components become extremely hot during operation.

Hot coolant and steam.
Can cause severe injury or death. Before removing the pressure cap, stop the engine and allow it to cool. Then loosen the pressure cap to relieve pressure.

This manual provides operating and maintenance instructions for Origin Engines. Keep this manual with the equipment for future reference. Refer to the service manual for detailed information on adjusting and servicing the engine.

Read this manual and carefully follow all procedures and safety precautions to ensure proper equipment operation and to avoid bodily injury. Read and follow the Safety Precautions and Instructions section at the beginning of this manual. Keep this manual with the equipment for future reference.

Information in this publication represents data available at the time of print. Origin Engines reserves the right to change this publication and the products represented without notice and without any obligation or liability whatsoever.

This engine operates on either propane, liquefied petroleum gas (LPG, or natural gas (NG, which are extremely flammable and explosive. Installation and repair of LPG/NG systems must be performed only by qualified technicians. Read this manual and carefully follow all procedures and safety precautions to ensure proper equipment operation and to avoid bodily injury.

Regular maintenance is necessary for safe and efficient operation. Inspect the engine often and perform required maintenance at prescribed intervals. Service work must be performed by appropriately skilled and suitably trained maintenance personnel who are familiar with engine diagnostics and repair.

Unless otherwise specified, all units of measurement are metric, followed by the United States customary unit equivalent.

### **Related Literature**

The following chart identifies related literature available for the **LORGB04.3PNA** and engines. Only trained and qualified personnel should install or service this engine.

Contact a Origin Engines authorized distributor/dealer for all maintenance, service, and engine parts.

For professional advice and conscientious service, please contact your nearest Origin Engines distributor or dealer.

- Visit the Origin Engines website at www.OriginEngines.com.
- Look at the labels and decals on your Origin Engines product or review the appropriate literature or documents included with the product.
- Call toll free in the US and Canada 1-877.667.6360.

#### Service Parts

To ensure that your engine continues to run reliably and efficiently for as long as possible, use only genuine Origin Engine parts.

For genuine Origin Engine service parts for your engine, or for technical assistance in servicing your engine: Call toll free in the US and Canada 1-877.667.6360.

#### Maintenance Providers

Maintenance and repair services may be performed by you or any qualified engine service provider that you choose. However, your engine warranty does not cover damage or failure caused by improper maintenance or repairs.

Owners Manual & Maintenance Log Storage & Use

Store this Owners Manual and Maintenance Log in a safe, visible place by your engine. The maintenance log must be updated whenever your engine is serviced.



### 1.0 Naturally Aspirated Engine, OE43L58XCTF Side Views

Figure 1.0 LORGB04.3PNA, Engine Side Views



1.0 OE43LWCF Top and Rear Views

Figure 1.1 LORGB04.3PNA, Engine Top and Rear View

### 2.1 Introduction

These four-stroke internal combustion engines are certified to operate on either Propane, Liquid Petroleum Gas (LPG or Natu ral Gas (NG. System configuration is factory preset for NG.

The fuel system on this engine is a closed loop design. As the engine runs, sensors located at various points within the syste m

provide continuous operating feedback to the Engine Control Module (ECM. The ECM adjusts the engine speed, ignition timi ng,

and fuel supply in response to changes in the applied load, surrounding air temperature, operating temperature of the engine, and amount of oxygen present in the exhaust.

Refer to the Operation Manual for the equipment using this engine for specific information on how fault codes are displayed.

### 2.2 Fuel System

### 2.2.1 Components



Figure 7 Ignition System, Distributor

The ignition system for the LORGB04.3PNA, consists of a single ignition coil pack, spark plug wires, and

spark plugs. The ignition coil pack controls the spark timing for the engine.

This ignition system is a wasted-spark system. In a wasted spark system, spark is provided to two cylinders simultaneously. One spark plug fires during the compression stroke of a cylinder and creates combustion; while the other spark plug fires during the exhaust stroke and is wasted.

After receiving the crank signal, the ECM sends the ignition control packs a triggering signal that controls the timing of the ignition spark. The ignition coils then provide voltage to the spark plugs through high tension leads.

### **Direct Acting Electronic Pressure Regulator**



### Figure 9 Fuel Pressure Regulator

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The direct acting electronic pressure regulator (DEPR) controls the gaseous fuel pressure and fuel delivery. The DEPR receives fuel pressure commands from the ECM and modulates fuel pressure to the air-fuel mixer. The DEPR allows for fast and accurate gaseous fuel control to provide a combustible mixture to the engine.

#### **Air-Fuel Mixer**



Figure 12 Air-Fuel Mixer

The air-fuel mixer is mounted in the air stream ahead of the throttle. It is a nonadjustable metering device that combines LPG/NG vapor with intake air for combustion.

### NOTICE

Avoid the possibility of component damage. The air-fuel mixer is an emission control device. Components inside the mixer are specifically calibrated to meet the engine's emission requirements and should never be disassembled or rebuilt. If the mixer fails to function correctly, contact your Origin Engines authorized distributor or dealer.

### **Throttle Body**



Figure 13 Throttle Body

The throttle body controls the operating speed of the engine according to input from the ECM. Defaults programmed into the ECM software, along with throttle position sensors, allow the ECM to control the overall operation of the engine in response to changing speeds and loads.



Figure 14 Engine Control Module

The ECM is a digital controller that oversees the various operating parameters of the engine. The ECM receives input data from sensors mounted to the engine and fuel system, and then outputs various signals to adjust engine operation.

The ECM also performs diagnostic functions on the fuel system. If a malfunction occurs, the ECM sends a fault signal to alert the operator to the problem. A corresponding Diagnostic Trouble Code (DTC is generated and stored in memory within the ECM. A technician can then use a computerized diagnostic scan tool to retrieve the stored DTC number(s and identify the problem.

#### Sensors

#### Air Temperature/Manifold Absolute Pressure (TMAP) Sensor

The Air Temperature / Manifold Absolute Pressure (TMAP sensor monitors the absolute pressure in the intake manifold. This sensor also measures the temperature of the incoming air. Data returned by the TMAP sensor prompts the ECM to adjust th e air-fuel mixture as needed.

#### **Coolant Temperature Sensor**

The engine coolant temperature sensor provides engine coolant temperature data to the ECM. The ECM uses this data to adju st for cold starting conditions, and regulates various fuel and emission control functions.

#### **Crankshaft Position Sensor**

Crankshaft Position Sensor (CPS measures the rotary speed and crankshaft turning angle. The ECM ensures the ignition timin for each cylinder depending on the turning signal. The sensor, which consists of a permanent magnet and coil, is installed on the timing case cover next to the crankshaft pulley. When the crankshaft is turning, the position wheel passes the sensor at different speeds and causes a change of magnet resistance at the sensor to produce a changeable signal.

#### **Camshaft Position Sensor**

The camshaft position sensor measures the rotary speed and camshaft turning angle. Through the camshaft position, the ECM determines the stroke, or cycle, of the engine and optimizes ignition. The sensor, which consists of a permanent magnet and coil, is integrated into a shaft which is driven off of the camshaft. When the camshaft is turning, the position wheel (or 1 tooth wheel) passes the sensor at different speeds and causes a change of magnet resistance at the sensor to produce a changeable signal.

### Heated Exhaust Gas Oxygen (HEGO) Sensor

The Heated Exhaust Gas Oxygen (HEGO sensor measures the amount of oxygen present in the exhaust stream to determine whether the air-fuel ratio is too rich or too lean.

#### **Oil Pressure Sender**

The engine oil pressure sender ensures sufficient lubrication throughout the engine. The sender is a pressure valve that is monitored by the ECM. A drop in pressure triggers a fault code.

### **Throttle Position Sensor (TPS)**

The electronic throttle control device incorporates an internal Throttle Position Sensor (TPS, which provides output signals to the ECM as to the location of the throttle shaft and blade. The ECM uses the signal to monitor and adjust the engine speed.

### 2.2.2 Fuel Specifications

### Note:

The fuel system installation must comply with applicable national, state, and local codes.

		Specification	
Fuel Type	Item	LORGB04.3PNA	
	Туре	HD-5 or HD-10	
Liquid Propane Gas (LPG)	Maximum fuel pressure (engine OFF, no load)	2.74 kPa (11.0 in. H <sub>2</sub> O)	
000 (11 0)	Minimum fuel pressure (engine ON, full load)	1.74 kPa (7.0 in. H <sub>2</sub> O)	
	Supply	Standard pipeline	
Natural Gas			
(NG)			
. ,			
	Allowable water vapor	Less than 112.3 kg per 1 million m <sup>3</sup>	
	·	(Less than 7 lb. per 1 million ft. <sup>3</sup> )	
	Maximum fuel pressure (engine OFF, no load)	2.74 kPa (11.0 in. H <sub>2</sub> O)	
	Minimum fuel pressure (engine ON, full load)	1.74 kPa (7.0 in. H <sub>2</sub> O)	
LPG and NG	Fuel handling and supply component constraints	UL 2200: Standard for Stationary Engine Equipment Assemblies	
(both)	Operating temperature range	0°C (32°F) to 50°C (113°F) Unaided	

Figure 18 Fuel Specifications

#### Natural Gas

Your engine is certified to run on "pipeline-quality". Specifically, your engine is certified to run on natural gas that has at least 70% methane content by volume or an energy content of 950–1100 BTU per SCF. The natural gas must be provided by a gas supplier through a pipeline. If your natural gas supply does not meet both of these specifications, your engine is considered to be being operated as a non-certified engine. See "U.S. EPA Legal Requirements".

LPG

In order to maintain emissions compliance and the engine warranty, use commercial-grade HD-10 or better LPG.

Liquid LPG is drawn off of the bottom side of a LPG tank or cylinder and is a liquid until it has passed through the regulator/ vaporizer, at which point it is vaporized to a gas. If you connect vapor LPG to a liquid LPG fuel system, you may starve the engine for fuel, causing it to produce low power and excessive emissions.

Vapor LPG is drawn off of the top side of a LPG tank or cylinder and is a gas from the tank/cylinder through to the engine intake. If you connect liquid LPG to a vapor LPG fuel system the fuel will not vaporize properly, causing the engine to run rich, produce low power and excessive emissions.



### Accidental starting.

Can cause severe injury or death.

Disconnect the battery cables before working on the engine. Remove the negative (-) lead first when disconnecting the battery. Reconnect the negative (-) lead last when reconnecting the battery.

**Disabling the engine.** Accidental starting can cause severe injury or death. Before working on the engine or connected equipment, disable the engine as follows: 1) Disconnect the ignition coil. 2) Remove the battery cables, negative (–) lead first. Reconnect the negative (–) lead last when reconnecting the battery. Follow these precautions to prevent the accidental starting of the engine.

To prevent possible injury or damage to equipment, carefully read and understand all information in this Operation Manual before starting the engine. Follow the checklist below prior to each start up:

- Perform a walk-around inspection, checking for damage, fluid leaks, loose or missing fasteners, or debris.
- Check pipe and hose connections to make sure that they are tight.
- Check engine oil level; add oil as needed. Inspect engine oil for signs of deterioration or contamination. See the maintenance procedure for checking the engine oil.
- Check engine coolant level; add coolant as needed. Inspect coolant for contamination. See the maintenance procedure for checking the coolant level and condition.
- Check battery connections to ensure that they are tight with no visible corrosion. Check level of battery electrolyte and add fluid if necessary. See the maintenance procedure for checking the electrical system.
- Check and clean cooling areas, air intake areas, and external surfaces of the engine, particularly if the engine has been stored for a long period of time.
- Check to make sure that air cleaner components, shrouds, equipment covers, and guards are in place and securely fastened.
- Check all electrical connections to make sure that they are tight, including those at the alternator, starter, spark plug, and ignition coil. Repair damaged or loose wires or connectors before starting the engine.
- Check the fuel system. Make sure that all connections are secure at the fuel supply line and at all fuel system components. **Do not start the engine if you can smell leaking gas.**
- LPG only: check the fuel level in the fuel tank, and refill if necessary.

### 2.2.4 Starting

The specific engine starting sequence varies depending on the equipment that this engine powers. For more information, refer to the Operation Manual for the equipment using this engine.



**Engine Operation. Carbon monoxide can cause severe nausea, fainting, or death.** Engine exhaust gases contain poisonous carbon monoxide. Carbon monoxide is an odorless, colorless, tasteless, nonirritating gas that can cause death if inhaled for even a short time. Avoid breathing exhaust fumes when working on or near the engine. Never operate the engine inside a building. Never operate the engine where exhaust gas could seep inside or be drawn into a potentially occupied building through windows, air intake vents, or other openings.

Moving parts.
Operate the engine only when all guards and electrical enclosures are in place. Stay away from moving parts while the engine is in operation.

Servicing the engine when it is operating. Exposed moving parts can cause severe injury or death. Keep hands, feet, hair, clothing, and test leads away from the belts and pulleys when the engine is running. Replace guards, screens, and covers before operating the engine.



Explosive fuel vapors. Can cause fires and severe burns.

If a gaseous odor is detected, ventilate the area and contact an authorized service technician.

The fuel system. Explosive fuel vapors can cause severe injury or death. Vaporized fuels are highly explosive. Use extreme care when handling and storing fuels. Store fuels in a well-ventilated area away from spark-producing equipment and out of the reach of children. Never add fuel to the tank while the engine is running because spilled fuel may ignite on contact with hot parts or from sparks. Do not smoke or permit flames or sparks to occur near sources of spilled fuel or fuel vapors. Keep the fuel lines and connections tight and in good condition. Do not replace flexible fuel lines with rigid lines. Use flexible sections to avoid fuel line breakage caused by vibration. Do not operate the engine in the presence of fuel leaks, fuel accumulation, or sparks. Repair fuel systems before resuming engine operation.

If the engine does not start after 15 seconds of cranking, wait at least 15 seconds before trying again. Do not crank the starter longer than three crank cycles. After three crank cycles, the controller will display faults. Longer crank times can overheat the starter and drain the battery.

If the engine does not start after three attempts, discontinue the starting procedure. Perform troubleshooting to locate the problem(s) and correct them before trying again.

### 2.2.5 Cold Weather Starting



#### Handling caustic engine fluids and chemical products. Can cause severe chemical burns, nausea, fainting, or death.

Most chemicals such as used engine oil, antifreeze/coolant, rustproofing agent, inhibiting oil, degreasing agent, spray paint, and adhesives are hazardous to health. Read and follow the user information found on the packaging. Avoid inhalation and skin contact. Use only in well-ventilated areas and use a protective mask when spraying. Store engine fluids and chemical products in a locked cabinet. Contact your local recycling center for disposal information and locations.



#### Explosive fuel vapors. Can cause fires and severe burns.

If a gaseous odor is detected, ventilate the area and contact an authorized service technician.

The fuel system. Explosive fuel vapors can cause severe injury or death. Vaporized fuels are highly explosive. Use extreme care when handling and storing fuels. Store fuels in a well-ventilated area away from spark-producing equipment and out of the reach of children. Never add fuel to the tank while the engine is running because spilled fuel may ignite on contact with hot parts or from sparks. Do not smoke or permit flames or sparks to occur near sources of spilled fuel or fuel vapors. Keep the fuel lines and connections tight and in good condition. Do not replace flexible fuel lines with rigid lines. Use flexible sections to avoid fuel line breakage caused by vibration. Do not operate the engine in the presence of fuel leaks, fuel accumulation, or sparks. Repair fuel systems before resuming engine operation.

Cold weather puts added stress on the engine during start up. To start the engine in cold weather:

- Make sure that the engine oil is appropriate for the ambient operating temperature. See the maintenance section for fluid specifications. Drain and replace the engine oil if necessary.
- Disconnect all applied loads and/or equipment before cranking the starter.
- Allow the engine to run, unloaded, for about 5 minutes after cold weather start up.

### 2.2.6 Monitoring Engine Operation



**Engine Operation. Carbon monoxide can cause severe nausea, fainting, or death.** Engine exhaust gases contain poisonous carbon monoxide. Carbon monoxide is an odorless, colorless, tasteless, nonirritating gas that can cause death if inhaled for even a short time. Avoid breathing exhaust fumes when working on or near the engine. Never operate the engine inside a building. Never operate the engine where exhaust gas could seep inside or be drawn into a potentially occupied building through windows, air intake vents, or other openings.

	Hazardous voltage.
~ •	Electrical shock can cause injury.
	Lo not touch wires while the engine is running. Stop the engine and disconnect the battery leads, negative (-) lead first, before servicing the engine.
1	

Check for the following items as the engine runs.

- Gas/air leaks: check for leakage from fuel pipes, cooling pipes, or air pipes.
- Exhaust: check for detonation, backfire, or knocking. Watch for excessive smoke or abnormal color.
- Noise: listen for rattles or other abnormal noise.
- Electrical: check for burnt smell from hot electrical equipment.
- Fluid leaks: check for leaking oil or coolant.
- Gauges: check oil pressure, coolant temperature, and other operating parameters.

If any abnormal or unusual conditions are detected, stop the engine immediately and perform troubleshooting diagnostics before resuming operation.

### 2.2.7 Stopping

- 1. Disconnect all applied loads if possible, along with power take-off (PTO) attachments, before stopping the engine.
- 2. If the engine has been running under a heavy load, reduce engine speed and allow it to run for an additional 2-3 minutes before stopping. This action will help to cool the engine slightly before shutdown.

The specific engine-stopping sequence varies depending on the equipment that this engine powers. For more information, refer to the Operation Manual for the equipment using this engine.

### 3.1 Introduction

Preventive maintenance is critical to prolonging the life of the engine and keeping it in optimum working condition. As the engine runs, fasteners may loosen, parts may become worn, clearances change, and oil picks up dirt and contaminants. The engine may eventually become hard to start, or may exhibit other symptoms such as decreased power output or increased fuel consumption.

Regularly scheduled maintenance will help to prevent or reduce the impact of these performance issues. To keep the engine working reliably, perform all preventive maintenance tasks described in this section.

### 3.2 Safety Precautions and Instructions



Accidental starting. Can cause severe injury or death.

Disconnect the battery cables before working on the engine. Remove the negative (-) lead first when disconnecting the battery. Reconnect the negative (-) lead last when reconnecting the battery.

**Disabling the engine.** Accidental starting can cause severe injury or death. Before working on the engine or connected equipment, disable the engine as follows: 1) Disconnect the ignition coil. 2) Remove the battery cables, negative (–) lead first. Reconnect the negative (–) lead last when reconnecting the battery. Follow these precautions to prevent the accidental starting of the engine.



#### Handling caustic engine fluids and chemical products. Can cause severe chemical burns, nausea, fainting, or death.

Most chemicals such as used engine oil, antifreeze/coolant, rustproofing agent, inhibiting oil, degreasing agent, spray paint, and adhesives are hazardous to health. Read and follow the user information found on the packaging. Avoid inhalation and skin contact. Use only in well-ventilated areas and use a protective mask when spraying. Store engine fluids and chemical products in a locked cabinet. Contact your local recycling center for disposal information and locations.

Used engine oil. Contact with used engine oil may cause severe skin irritation. Repeated and prolonged skin exposure may have other health risks. Used engine oil is a suspected carcinogen. Avoid contact with skin. Thoroughly wash your hands and nails with soap and water shortly after handling used engine oil. Wash or dispose of clothing or rags containing used engine oil. Dispose of used engine oil in a responsible manner. Contact your local recycling center for disposal information and locations.

Hot engine and exhaust system.
Do not work on the engine until it cools.

Servicing the exhaust system. Hot parts can cause severe injury or death. Do not touch hot engine parts. The engine and exhaust system components become extremely hot during operation.

Hot coolant and steam.
Can cause severe injury or death. Before removing the pressure cap, stop the engine and allow it to cool. Then loosen the pressure cap to relieve pressure.

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#### Hazardous voltage. Electrical shock can cause injury.

Do not touch wires while the engine is running. Stop the engine and disconnect the battery leads, negative (-) lead first, before servicing the engine.

# Servicing the engine when it is operating. Exposed moving parts can cause severe injury or death. Keep hands, feet, hair, clothing, and test leads away from the belts and pulleys when the engine is running. Replace guards, screens, and covers before operating the engine.

Moving parts.
Operate the engine only when all guards and electrical enclosures are in place. Stay away from moving parts while the engine is in operation.

Explosive fuel vapors.
Use extreme care when handling, storing, and using fuels.

The fuel system. Explosive fuel vapors can cause severe injury or death. Vaporized fuels are highly explosive. Use extreme care when handling and storing fuels. Store fuels in a well-ventilated area away from spark-producing equipment and out of the reach of children. Never add fuel to the tank while the engine is running because spilled fuel may ignite on contact with hot parts or from sparks. Do not smoke or permit flames or sparks to occur near sources of spilled fuel or fuel vapors. Keep the fuel lines and connections tight and in good condition. Do not replace flexible fuel lines with rigid lines. Use flexible sections to avoid fuel line breakage caused by vibration. Do not operate the engine in the presence of fuel leaks, fuel accumulation, or sparks. Repair fuel systems before resuming engine operation.

**Gas fuel leaks. Explosive fuel vapors can cause severe injury or death.** Fuel leakage can cause an explosion. Check the LPG vapor or natural gas fuel system for leakage by using a soap and water solution with the fuel system test pressurized to 6–8 ounces per square inch (10–14 inches water column). Do not use a soap solution containing either ammonia or chlorine because both prevent bubble formation. A successful test depends on the ability of the solution to bubble.

### 3.3 Fluid Specifications

### 3.3.1 Oil Recommendations

Origin Engines recommends a High Quality Conventional Motor Oil, 10W-40 preferrably types specifically engineered for gaseous-fueled (NG/LPG) engines.

The oil must meet the specifications for zinc, phosphorus and ash content listed in Figure 19.

Oil Specifications	
Oil Type	Conventional Oil, 10W-40
Zinc	1000-1200 ppm
Phosphorous	1000-1200 ppm
Sulfate Ash Content	1.0% or lower

Figure 19 Engine Oil Requirements

### Note:

- Do not mix different brands or types of oil.
- Do not overfill or underfill the engine's lubrication system. See "Engine Specifications."

### 3.3.2 Coolant Recommendations

Use only a mixture of 50% long life coolant and 50% clean, softened water to inhibit rust/corrosion and prevent freezing.

A solution of 50% long life coolant provides freezing protection to  $-37^{\circ}C$  ( $-34^{\circ}F$ ) and overheating protections to  $149^{\circ}C$  ( $300^{\circ}F$ ). A coolant solution with less than 50% long life coolant may not provide adequate freezing and overheating protection. Do not mix long life coolants and conventional coolants. **Do not mix different types and/or colors of long life coolants**.

### 3.4 Periodic Maintenance Schedule

Engine parts experience wear at different rates. Technical maintenance tasks, therefore, are required at different intervals throughout the life of the engine. Tasks performed after the first 0 hours of operation, for example, must be repeated after 20 hours, 0 hours, and so forth. Perform and repeat these tasks according to the periodic schedule below. (see page 50 for log)

Daily (Before Starting)
Check the engine oil level and replenish as needed.
Check the coolant level and replenish as needed.
Check for fluid leaks and the tightness of clamps and hoses.
Check that all shrouds, equipment covers, and guards are in place and securely fastened.
Check for loose electrical connections such as battery, alternator, ignition coil, or spark plug wires.
Check the battery connections for tightness and signs of corrosion.
Check for leaks, hissing, and gas odor.
Quarterly or Every 250 Hours of Operation
Inspect Alternator/Fan/Water Pump Belt
Inspect Battery
Inspect Engine Coolant and Clean Radiator
Change the engine oil and filter.
Inspect fuel lines, hoses, fittings and supply
2 Years or Every 1000 Hours of Operation
Replace air filter
Check HEGO (oxygen) sensor connections and wires.
Check the battery for cracks and corrosion and clean battery cables.
Clean exterior of radiator
Check the fuel shutoff valve operation.
Check the drive belt for cracks, breaks, or splitting.
Replace spark plugs and wires
Inspect vacuum lines and fittings for cracks, breaks, or splitting and replace as needed.
Inspect ignition coils and all electronic sensors
Check the air induction (air-fuel mixer, throttle body, DEPR, intake elbow, intake manifold) for leaks.
Check the intake manifold for vacuum leaks.
Check exhaust manifold for leaks and replace as needed.
Check the exhaust piping for leaks.
5 Years or Every 5000 Hours of Operation
Change the engine coolant. §
Replace alternator/lan/water pump drive beit
▲ Sanvice more frequently under extremely dusty/dirty conditions
§ Long-life coolant is recommended. When long-life coolant is used, the change interval is 5000 hours or 5 years. Do not mix coolant types.

### 3.5 Engine

### 3.5.1 Check Engine Oil

Check the engine oil level daily before starting the engine. Inspect the oil for signs of deterioration, discoloration, thinning, or water contamination. If any of these conditions exist, the oil quality has been compromised and should be replaced.

### **Required materials:**

- Clean, dry cloth.
- Fresh engine oil. (See the section "Oil Recommendations")

### Procedure:

- 1. Stop the engine and allow it to cool.
- 2. Pull out the oil dipstick. See Figure 20.





- 3. Wipe the end of the dipstick with a clean, dry cloth.
- 4. Insert the dipstick into the engine.
- 5. Pull out the dipstick again to check the oil level. The oil level should be maintained between the Full and Add marks. See Figure 21.



Figure 21 Oil Dipstick

- 6. If the oil level is below the add mark, check for leaks. If no leaks are found, open the oil fill cap. Wipe the oil fill cap clean, and add oil up to the Full mark. See Figure 22.
- 7. If oil leaks are found, repair them before operating the engine.



Figure 22 Oil Fill Cap

### 3.5.2 Change Engine Oil and Oil Filter

Change the engine oil and filter every 150 hours of operation. Replace the engine oil and filter more often if the machine is being run in excessively dirty or dusty conditions.



**Disabling the engine.** Accidental starting can cause severe injury or death. Before working on the engine or connected equipment, disable the engine as follows: 1) Disconnect the ignition coil. 2) Remove the battery cables, negative (–) lead first. Reconnect the negative (–) lead last when reconnecting the battery. Follow these precautions to prevent the accidental starting of the engine.



#### Handling caustic engine fluids and chemical products. Can cause severe chemical burns, nausea, fainting, or death.

Most chemicals such as used engine oil, antifreeze/coolant, rustproofing agent, inhibiting oil, degreasing agent, spray paint, and adhesives are hazardous to health. Read and follow the user information found on the packaging. Avoid inhalation and skin contact. Use only in well-ventilated areas and use a protective mask when spraying. Store engine fluids and chemical products in a locked cabinet. Contact your local recycling center for disposal information and locations.

Used engine oil. Contact with used engine oil may cause severe skin irritation. Repeated and prolonged skin exposure may have other health risks. Used engine oil is a suspected carcinogen. Avoid contact with skin. Thoroughly wash your hands and nails with soap and water shortly after handling used engine oil. Wash or dispose of clothing or rags containing used engine oil. Dispose of used engine oil in a responsible manner. Contact your local recycling center for disposal information and locations.



Explosive fuel vapors. Can cause fires and severe burns.

If a gaseous odor is detected, ventilate the area and contact an authorized service technician.

The fuel system. Explosive fuel vapors can cause severe injury or death. Vaporized fuels are highly explosive. Use extreme care when handling and storing fuels. Store fuels in a well-ventilated area away from spark-producing equipment and out of the reach of children. Never add fuel to the tank while the engine is running because spilled fuel may ignite on contact with hot parts or from sparks. Do not smoke or permit flames or sparks to occur near sources of spilled fuel or fuel vapors. Keep the fuel lines and connections tight and in good condition. Do not replace flexible fuel lines with rigid lines. Use flexible sections to avoid fuel line breakage caused by vibration. Do not operate the engine in the presence of fuel leaks, fuel accumulation, or sparks. Repair fuel systems before resuming engine operation.

Hot engine and exhaust system.
Do not work on the engine until it cools.

Servicing the exhaust system. Hot parts can cause severe injury or death. Do not touch hot engine parts. The engine and exhaust system components become extremely hot during operation.

#### **Required materials:**

- Fresh engine oil (refer to the oil recommendations in the maintenance section)
- Collection container for drained oil
- Replacement oil filter
- Oil filter wrench
- Clean, dry cloth
- Drop cloth to protect work surface

#### Change the engine oil and oil filter:

- 1. Stop the engine and allow it to cool.
- 2. Place a drop cloth and collection container beneath the oil drain valve. See Figure 23.



Figure 23 Oil Fill and Drain Valve Location

- 3. Open the oil drain valve and allow the oil to drain into the container.
- 4. Using an oil filter wrench, remove the old oil filter.
- 5. Wipe the oil filter installation surface clean with a dry cloth. Inspect the installation surface for damage. See Figure 24.



Figure 24 Oil Filter Installation Location

- 6. Apply a thin film of fresh oil to the gasket of the new oil filter.
- 7. Lightly screw in the new oil filter by hand until you feel resistance and then tighten the filter an additional 3/4 turn.
- 8. Close the oil drain valve.
- 9. Add fresh oil through the oil fill cap.
- 10. Check engine oil level, making sure that the level lies between the Full and Add marks on the dipstick. See Figure 25.
- 11. Install and tighten the oil fill cap.

12. Start and run the engine without load for approximately 5 minutes. This will ensure that the fresh engine oil is distributed to each friction surface.

#### Note:

Dispose of used engine oil and oil filters in accordance with local environmental regulations.



Figure 25 Oil Dipstick

#### 3.5.3 Check and Clean the Air Filter

Refer to the Operation Manual for the equipment using this engine.

#### 3.5.4 Replace the Air Filter

Refer to the Operation Manual for the equipment using this engine.

#### 3.5.5 Check, Adjust and Replace the Spark Plugs

Damaged, loose, or improperly adjusted spark plugs can overheat or cause engine problems such as misfiring, hesitation, or knocking. Check the spark plugs after every 500 hours of operation

	Hazardous voltage. Electrical shock can cause injury. Do not touch wires while the engine is running. Stop the engine and disconnect the battery leads, negative (-) lead first, before servicing the engine.	
Ĩ		
<b>WARNING</b>	Hot engine and exhaust system.	
	Can cause severe injury or death.	

Servicing the exhaust system. Hot parts can cause severe injury or death. Do not touch hot engine parts. The engine and exhaust system components become extremely hot during operation.

Do not work on the engine until it cools.

#### **Required materials:**

- Spark plug wrench
- Torque wrench
- Spark plug gap tool
- Clean, dry cloth
- Replacement spark plugs. See spark plug specifications in the Specifications section.

### Procedure:

1. Stop the engine and allow it to cool.

### Note:

Label or mark spark plug wires before disconnecting. Spark plug wires must be reconnected in the same order as removed.

2. Use a cloth to wipe dirt and oil away from the area around each of the four spark plug wires. See Figure 26.



Figure 26 Spark Plug Wires

- 3. Disconnect the spark plug wires.
- 4. Use a spark plug wrench to remove the spark plugs.
- 5. Inspect the body of each spark plug for cracks, damage, or discoloration and check that the spark plug washer is in good condition.
- 6. Inspect the electrodes on each spark plug. See Figure 27. The electrodes should be light brown. If the electrode appears to be burned, covered with soot, or fouled with oil, replace the spark plug.



Figure 27 Spark Plug Electrodes

7. Use a spark plug gap tool to measure the gap on each spark plug. Adjust the gap to specification. See Figure 28.

Spark Plug Gap	
LORGB04.3PNA	0.76 mm (0.03 in.)



Figure 28 Spark Plug Gap

- 8. Thread the spark plugs into the cylinder head.
- 9. Tighten the spark plugs to specification.

Spark Plug Torque	
LORGB04.3PNA	15 Nm (11 ft. lb.)

10. Reconnect the spark plug wires to the spark plugs.

### 3.5.6 Ignition Timing

The 4.3L, **LORGB04.3PNA**, the ignition system consists of a single ignition coil pack which provide voltage to the spark plugs. The ECM uses information from the crankshaft position sensors to optimize ignition timing. Ignition timing is not adjustable.

Contact your Origin authorized distributor/dealer for assistance with ignition-related performance issues.

### 3.6 Electrical System

### 3.6.1 Check Battery and Connections

WARNING	Sulfuric acid in batteries. Can cause severe injury or death. Wear protective goggles and clothing. Battery acid may cause blindness and burn skin.
	Explosion.

Explosion. Can cause severe injury or death. Relays in the battery charger cause arcs or sparks.
Locate the battery in a well-ventilated area. Isolate the battery charger from explosive fumes.

Battery electrolyte is a diluted sulfuric acid. Battery acid can cause severe injury or death. Battery acid can cause blindness and burn skin. Always wear splashproof safety goggles, rubber gloves, and boots when servicing the battery. Do not open a sealed battery or mutilate the battery case. If battery acid splashes in the eyes or on the skin, immediately flush the affected area for 15 minutes with large quantities of clean water. Seek immediate medical aid in the case of eye contact. Never add acid to a battery after placing the battery in service, as this may result in hazardous spattering of battery acid.

**Battery acid cleanup. Battery acid can cause severe injury or death.** Battery acid is electrically conductive and corrosive. Add 500 g (1 lb.) of bicarbonate of soda (baking soda) to a container with 4 L (1 gal.) of water and mix the neutralizing solution. Pour the neutralizing solution on the spilled battery acid and continue to add the neutralizing solution to the spilled battery acid until all evidence of a chemical reaction (foaming) has ceased. Flush the resulting liquid with water and dry the area.

**Battery gases. Explosion can cause severe injury or death.** Battery gases can cause an explosion. Do not smoke or permit flames or sparks to occur near a battery at any time, particularly when it is charging. Do not dispose of a battery in a fire. To prevent burns and sparks that could cause an explosion, avoid touching the battery terminals with tools or other metal objects. Remove all jewelry before servicing the equipment. Discharge static electricity from your body before touching batteries by first touching a grounded metal surface away from the battery. To avoid sparks, do not disturb the battery charger connections while the battery is charging. Always turn the battery charger off before disconnecting the battery connections. Ventilate the compartments containing batteries to prevent accumulation of explosive gases.

**Battery short circuits. Explosion can cause severe injury or death.** Short circuits can cause bodily injury and/or equipment damage. Disconnect the battery before maintenance. Remove all jewelry before servicing the equipment. Use tools with insulated handles. Remove the negative (–) lead first when disconnecting the battery. Reconnect the negative (–) lead last when reconnecting the battery. Never connect the negative (–) battery cable to the positive (+) connection terminal of the starter solenoid. Do not test the battery condition by shorting the terminals together.

Check the condition of the battery and connections according to the intervals specified in "Periodic Maintenance Schedule." Specific items to look for are:

- Loose or missing fasteners on the battery hold-down.
- Loose cable connections.
- Frayed, cut, or broken cables.
- Cracks in battery cell cover or case.
- Dirt, oil, or water contamination.
- Corrosion at battery terminals.
- Reduction in voltage or ability to hold a charge.

Repair or replace the battery and/or components as needed. Use only replacement parts that are equivalent to the original equipment. Contact your Origin Engines authorized distributor/dealer for assistance.

### 3.6.2 Check and Adjust the Drive Belt

A worn, stretched, or damaged drive belt may fail, especially under heavy loads. Check the condition of the drive belt regularly and adjust belt tension as needed.



#### Accidental starting. Can cause severe injury or death.

Disconnect the battery cables before working on the engine. Remove the negative (-) lead first when disconnecting the battery. Reconnect the negative (-) lead last when reconnecting the battery.

**Disabling the engine.** Accidental starting can cause severe injury or death. Before working on the engine or connected equipment, disable the engine as follows: 1) Disconnect the ignition coil. 2) Remove the battery cables, negative (–) lead first. Reconnect the negative (–) lead last when reconnecting the battery. Follow these precautions to prevent the accidental starting of the engine.

Moving parts.
Can cause severe injury or death.
Operate the engine only when all guards and electrical enclosures are in place. Stay away from moving parts while the engine is in operation.

Servicing the engine when it is operating. Exposed moving parts can cause severe injury or death. Keep hands, feet, hair, clothing, and test leads away from the belts and pulleys when the engine is running. Replace guards, screens, and covers before operating the engine.

#### Check drive belt condition:

- 1. Stop the engine and allow it to cool.
- 2. Locate the drive belt. See Figure 29.



Figure 29 Drive Belt Location

- 3. Inspect the drive belt. Look for signs of cracking, separation, cuts, or other damage. See Figure 30.
- 4. If any abnormality is found, replace the drive belt.



Figure 30 Drive Belt Damage



### Accidental starting.

Can cause severe injury or death.

Disconnect the battery cables before working on the engine. Remove the negative (–) lead first when disconnecting the battery. Reconnect the negative (–) lead last when reconnecting the battery.

**Disabling the engine.** Accidental starting can cause severe injury or death. Before working on the engine or connected equipment, disable the engine as follows: 1) Disconnect the ignition coil. 2) Remove the battery cables, negative (–) lead first. Reconnect the negative (–) lead last when reconnecting the battery. Follow these precautions to prevent the accidental starting of the engine.

Moving parts.
Can cause severe injury or death.
Operate the engine only when all guards and electrical enclosures are in place. Stay away from moving parts while the engine is in operation.

Servicing the engine when it is operating. Exposed moving parts can cause severe injury or death. Keep hands, feet, hair, clothing, and test leads away from the belts and pulleys when the engine is running. Replace guards, screens, and covers before operating the engine.

### **Required materials:**

- Replacement drive belt.
- 14 mm socket and wrench

### NOTICE

Do not replace a drive belt with one that is old or worn. An old or worn replacement may not last as long as a new drive belt and may not hold consistent tension, especially under load.

### Procedure

1. Use a 3/8" ratchet wrench to turn the tensioner pulley counter-clockwise against the spring force. See Figure 31.



Figure 31 Tensioner Location

- 2. With the tensioner pulley disengaged, remove and discard the drive belt and then release the tensioner.
- 3. Route a new drive belt following the diagram shown in Figure 32.



Figure 32 Drive Belt Diagram

- 4. While using the socket wrench to turn the tensioner pulley clockwise, slip the belt around the tensioner pulley. Release the tensioner.
- 5. Make sure that the belt is properly aligned with the grooves on each pulley. See Figure 33.





### 3.6.4 Check Wiring and Electrical Connections

	Hazardous voltage.
Ĭ	<b>Electrical snock can cause injury.</b> Do not touch wires while the engine is running. Stop the engine and disconnect the battery leads, negative (-) lead first, before servicing the engine.

Check the condition of the wiring and electrical connections after every 10 hours of operation. Specific items to look for are:

- Exposed (bare) wires.
- Cuts or abrasions in wire insulation.
- Loose connections at screw terminals.
- Loose, dirty, or cracked electrical connectors.
- Melted or scorched wiring, insulation, or connectors.

Repair or replace faulty electrical components before operating the machine.

### 3.7 Cooling System

Hot coolant and steam.
Can cause severe injury or death. Before removing the pressure cap, stop the engine and allow it to cool. Then loosen the pressure cap to relieve pressure.

The engine is equipped with a unit-mounted radiator common cooling system. Add coolant before starting the engine.

The system's major components include either two electric fans or an engine-mounted fan (depending on the application), a circulating water pump, a radiator, and a thermostat. The pump circulates water through the engine until it reaches operating temperature. Then the engine thermostat opens, allowing water circulation through the radiator. The thermostat restricts water flow as necessary to prevent overcooling. The fans blow air through the radiator across the cooling surface.

Some engines are equipped with an optional block heater.

### Note:

**Block Heater Damage.** The block heater will fail if the energized heater element is not immersed in coolant. Fill the cooling system before turning on the block heater. Run the engine until it is warm and refill the radiator to purge the air from the system before energizing the block heater.





### 3.7.1 Check Coolant Level and Condition

The engine coolant level should be checked daily before starting the engine. Insufficient coolant will cause the engine to overheat.

- 1. Open the radiator cap slowly in order to release the pressure in the system.
- 2. Maintain the coolant level in the coolant overflow bottle between the High and Low markings. See "Coolant Recommendations."

Note:

Periodically check the coolant level by removing the radiator's pressure cap. Do not rely solely on the level in the coolant overflow bottle.

3. Install and tighten the radiator cap.

#### Check coolant condition:

Engine coolant should be uniformly colored and transparent. Replace the coolant if it is dirty, discolored, or fouled with oil or rust particles.

Rusty coolant may indicate corrosion inside the radiator. Oil in the coolant indicates a leak somewhere in the lubrication system. Contact a Origin authorized distributor/dealer if either of these conditions exist.

### 3.7.2 Check Hoses and Clamps

Check the condition of the coolant system hoses and clamps every 10 hours of operation.

#### Hoses:

- Inspect the hoses for cracks, abrasions, cuts, bulges, swollen ends, or leaks.
- Squeeze the hoses. They should yield slightly to moderate pressure and not feel too hard, too soft, or spongy.
- Replace faulty hoses before operating the engine.

#### Clamps:

- Verify that all clamps are in place.
- Adjust and tighten clamps as needed.

### 3.7.3 Draining and Replacing the Coolant

There are no coolant plugs or drainage valves on the engine. To drain and replace the coolant, refer to the radiator procedures in the Operation Manual for the equipment using this engine.

### 3.8 Fuel System



The fuel system. Explosive fuel vapors can cause severe injury or death. Vaporized fuels are highly explosive. Use extreme care when handling and storing fuels. Store fuels in a well-ventilated area away from spark-producing equipment and out of the reach of children. Never add fuel to the tank while the engine is running because spilled fuel may ignite on contact with hot parts or from sparks. Do not smoke or permit flames or sparks to occur near sources of spilled fuel or fuel vapors. Keep the fuel lines and connections tight and in good condition. Do not replace flexible fuel lines with rigid lines. Use flexible sections to avoid fuel line breakage caused by vibration. Do not operate the engine in the presence of fuel leaks, fuel accumulation, or sparks. Repair fuel systems before resuming engine operation.

**Gas fuel leaks. Explosive fuel vapors can cause severe injury or death.** Fuel leakage can cause an explosion. Check the LPG vapor or natural gas fuel system for leakage by using a soap and water solution with the fuel system test pressurized to 6–8 ounces per square inch (10–14 inches water column). Do not use a soap solution containing either ammonia or chlorine because both prevent bubble formation. A successful test depends on the ability of the solution to bubble.

### Note:

Fuel system components are not adjustable and cannot be serviced. Contact your authorized Origin Engines authorized distributor/dealer for replacements.

### 3.8.1 Check Fuel Supply Pipe and Connections

With the fuel valve fully opened and the engine stopped, check all fuel system connections and lines for leaks using a soapy water solution. Correct any leaks before restarting the engine. **Do not start the engine if you can smell leaking gas.** Have any necessary service performed by a Origin Engines authorized distributor/dealer.

### 3.8.2 Check Fuel Level (LPG only)

With the fuel valve on the LPG tank fully closed and the engine stopped, check the fuel gauge on the LPG tank. Make sure that the tank contains enough fuel for sustained operation. If not, refill the tank before restarting the engine.

Fully open the fuel valve on the LPG tank. Check all fuel supply connections and lines for leaks using a soapy water solution. Correct any leaks before restarting the engine. Have any necessary service performed by a Origin authorized distributor/dealer or qualified LPG/NG technician only.

### 4.1 Introduction

The following chart will help you to identify and solve some of the basic operating problems that may occur while operating this engine. Do not attempt to service or replace major engine components, or any items that require special timing or adjustment procedures. This work should be performed only by a Origin Engines authorized distributor/dealer.

A comprehensive DTC (Diagnostic Trouble Code) List is on page 54-55 of this manual.

### 4.2 Troubleshooting

Problem	Possible Cause	Solution
	No fuel	Check fuel supply.
	Incorrect fuel	Make sure fuel system is configured properly for LPG or NG supply.
	Dirty/restricted fuel system	Check fuel system and clean components as needed.
Will Not Start	Incorrect oil level	Check engine oil level; add as needed.
	Engine overloaded	Disconnect or reduce loads.
	Faulty spark plug, wire, or ignition coil	Inspect, adjust, or replace as needed.
	Dirty/restricted air cleaner element	Clean or replace.
	Exhaust restricted	Check for exhaust obstructions.
	No fuel	Check fuel supply.
	Incorrect fuel	Make sure fuel system is configured properly for LPG or NG supply.
	Restricted fuel flow	Make sure fuel supply valves are open; check for air intake system leakage.
Hard Starting	Dirty/restricted fuel system	Check fuel system and clean components as needed.
	Incorrect oil level	Check engine oil level; add as needed.
	Engine overloaded	Disconnect or reduce loads.
	Faulty spark plug, wire, or ignition coil	Inspect, adjust, or replace as needed.
	Dirty/restricted air cleaner element	Clean or replace.
	Exhaust restricted	Check for exhaust obstructions.
	No fuel	Check fuel supply.
	Dirty/restricted fuel system	Check fuel system and clean components as needed.
Stops Suddenly	Incorrect oil level	Check engine oil level; add as needed.
	Engine overloaded	Disconnect or reduce loads.
	Dirty/restricted air cleaner element	Clean or replace.
	Exhaust restricted	Check for exhaust obstructions.
	Incorrect fuel	Make sure fuel system is configured properly for LPG or NG supply.
	Low fuel pressure	Check and adjust fuel pressure.
	Incorrect oil level	Check engine oil level; add as needed.
	Engine overloaded	Disconnect or reduce loads.
Lacks Power	Faulty spark plug, wire, or ignition coil	Inspect, adjust, or replace as needed.
	Dirty/restricted fuel system	Check fuel system and clean components as needed.
	Air induction system leak	Inspect air induction system.
	Damaged turbocharger (If applicable)	Inspect turbocharger compressor and turbine blades for damage and/or contact against housing.

Problem	Possible Cause	Solution
	Incorrect fuel	Make sure fuel system is configured properly for LPG or NG supply.
	Dirty/restricted fuel system	Check fuel system and clean components as needed.
Operates Erratically or Unevenly	Low fuel supply pressure	Check and adjust.
	Engine overloaded	Disconnect or reduce loads.
	Loose wiring at shut-off valve(s)	Check wiring and repair connections.
	Faulty spark plug, wire, or ignition coil	Inspect, adjust, or replace as needed.
	Dirty air filter	Inspect and replace as needed.
	Incorrect fuel	Make sure fuel system is configured properly for LPG or NG supply.
	Engine overloaded	Disconnect or reduce loads.
	Faulty spark plug, wire, or ignition coil	Inspect, adjust, or replace as needed.
Knocks or Pings	Dirty/restricted fuel system	Check fuel system and clean components as needed.
	Dirty air filter	Inspect and replace as needed.
	Boost pressure too high (if applicable)	Check for stuck wastegate, check for leak in wastegate boost line (if applicable).
	Excessive intake manifold temperature	Check charge air cooler for debris and clean as needed (if applicable).
	Incorrect fuel	Make sure fuel system is configured properly for LPG or NG supply.
Skipe or Miefiree	Faulty spark plug, wire, or ignition coil	Inspect, adjust, or replace as needed.
Skips of Mislites	Dirty/restricted fuel system	Check fuel system and clean components as needed.
	Dirty air filter	Inspect and replace as needed.
	Incorrect fuel	Make sure fuel system is configured properly for LPG or NG supply.
Backfires	Faulty spark plug, wire, or ignition coil	Inspect, adjust, or replace as needed.
	Dirty/restricted fuel system	Check fuel system and clean components as needed.
	Dirty air filter	Inspect and replace as needed.
	Incorrect fuel	Make sure fuel system is configured properly for LPG or NG supply.
	Dirty/restricted fuel system	Check fuel system and clean components as needed.
Overbeate	Incorrect oil level	Check engine oil level; add as needed.
Overneats	Engine overloaded	Disconnect or reduce loads.
	Faulty spark plug, wire, or ignition coil	Inspect, adjust, or replace as needed.
	Faulty engine coolant temperature sender	Inspect the engine coolant temperature sender and wires and replace or repair as needed.
	Faulty spark plug, wire, or ignition coil	Inspect, adjust, or replace as needed.
Consumes Excess Fuel	Dirty/restricted air cleaner element	Clean or replace.
	Incorrect fuel pressure	Check and adjust fuel pressure.
ECM Does Not Store DTC	Faulty electrical connections, components, or wiring	Contact an authorized Origin Engines distributor/dealer.
Erratic operation	Air induction system leak	Inspect air induction system.

Hot engine and exhaust system.
Do not work on the engine until it cools.

Moving parts.	
Operate the engine only when all guards and electrical enclosures are in place. Stay away from moving parts while the engine is in operation.	

	Hazardous voltage.
· ·	Do not touch wires while the engine is running. Stop the engine and disconnect the battery leads, negative (-) lead first, before servicing the engine.

Handling caustic engine fluids and chemical products. Can cause severe chemical burns, nausea, fainting, or death.
Most chemicals such as used engine oil, antifreeze/coolant, rustproofing agent, inhibiting oil, degreasing agent, spray paint, and adhesives are hazardous to health. Read and follow the user information found on the packaging. Avoid inhalation and skin contact. Use only in well-ventilated areas and use a protective mask when spraying. Store engine fluids and chemical products in a locked cabinet. Contact your local recycling center for disposal information and locations.

### 5.1 Preparation

If you plan to take the engine out of service for an extended period of time, prepare the engine according to the procedures described in this section. These preventive measures will help to protect your engine from the cumulative effects of rust and deterioration while it is not being used.

- Perform scheduled periodic maintenance tasks.
- Make all necessary repairs and adjustments.
- Close the fuel valves and disconnect the fuel supply.
- Clean the outside of the engine. Wipe away all visible dirt, dust, and oil.
- Remove the starting key.

### 5.2 Short-Term Storage (Less than 30 Days)

- Disconnect and remove the battery.
- Cover or cap all intake and exhaust ports, including fuel lines, air filter, and engine exhaust.
- Cover the engine with a clean, dry cloth.
- Store the engine in a secure, dry location away from trespassers, children, and animals.

### 5.3 Long-Term Storage (More than 30 Days)

In addition to the short-term tasks, perform the following tasks before placing the engine in storage:

- Change the engine oil and filter.
- Remove the drive belt.
- Protect the cylinders from rust:
  - o Disconnect the spark plug wires and remove the spark plugs.
  - Squirt approximately 30 ml (1 ounce) of fresh engine oil into each cylinder.
  - Manually rotate the crankshaft 10–15 times to distribute the oil evenly in the cylinders.
  - o Install the spark plugs and reconnect the spark plug wires.
- Cover all exposed metal parts with a suitable protectant.
- Coat all electrical connectors with a suitable protectant.

### 5.4 Maintenance while in Storage

- Inspect the engine regularly (at least once a month). Check for signs of rust or leaks.
- Periodically test the battery voltage and recharge as needed. The battery may lose charge even when disconnected.

### 5.5 Removal from Storage

- Remove protective cloths, covers, and caps from the engine.
- Clean protectant from exposed metal parts and electrical components.
- Reinstall the drive belt.
- Check fluid levels and fill as needed.
- Connect the battery.
- Connect the fuel supply and open fuel valves.
- Start the engine and allow it to run for several minutes without load. Check for leaks and watch for signs of abnormal operation.

#### NOTE:

The engine may smoke when started for the first time after being taken out of storage. This is normal and occurs as the engine burns away the protective oil coating inside the cylinders.

• Check oil pressure and fuel pressure gauges to make sure that the engine is operating normally.

# 6.1 Engine Specifications

Item	Specifications		
Engine Model	LORGB04.3PNA		
Block Type	V-6		
Number of Cylinders	6		
Cylinder Bore	101.6 mm (	4 in.)	
Piston Stroke	88.39 mm (3.	48 in.)	
Displacement	4.3 L (262	in. <sup>3</sup> )	
	LORGB04.3PNA		
Rated Output @ 2800 rpm	117 HP (LPG) 104 HP (NG)		
Fuel Type	NG & LPG See "Fuel Specifications"		
Oil Type / Weight	See "Oil Recommendations" in the Maintenance section.		
Oil Dry Fill Capacity	4.3 L (4.5 qt.) (includes filter capacity)		
Rotating Direction of Crankshaft	Counterclockwise (face to flywheel)		
Compression Ratio	9.6:1		
Cylinder Fire Order	1-6-5-4-3-2		
Lubricating Style	Pressurized		
Starting Style	Electric		
Net Weight (Dry)	359.7 kg (793 lb.)		
Overall Dimensions	536 mm x 838 mm x 711 mm (29 in. L x 33 in. T x 28 in.W)		
Aspiration	Natural		

# 6.2 Main Components Specifications

Itom	Specifications	
ltem	LORGB04.3PNA	
Oil Pump	Gear type	
Water Pump	Centrifugal type; no fan	
Flywheel	Flywheel with attachment provisions for flywheel adapter	
Thermostat Settings, Fully Open at	82°C (180°F)	
Alternator	Rated voltage 14 V, rated current 130 A	
Electric Starter	1.2 kW, speed reduction type	
Ignition System	Ignition Coil Pack	
Spark Plug (use only genuine Origin Engines service parts)	MEI18151070	
Crankcase Ventilation	Closed crankcase ventilation	

# 6.3 Adjustment Specifications

Itom	Specifications	
Item	LORGB04.3PNA	
Spark Plug Gap, mm (in.)	0.762 (0.030)	
Electronic Fuel Pressure Regulator	Nonadjustable	
Throttle	Nonadjustable, ECM controlled	
Fuel Injection System (Rail and Injectors)	Tamper-proof; nonadjustable	

# 6.4 Fastener Tightening Specifications

	Specification	
Application	Metric	English
Camshaft Position Sensor Bolt	14 N•m	10 lbs. ft.
Camshaft Retainer Bolt	12 N•m	9 lbs. ft.
Camshaft Sprocket Bolt	24 N•m	18 lbs. ft.
Connecting Rod Nut	61 N•m	45 lbs. ft.
Coolant Drain Hole Plug		
Left	27 N•m	20 lbs. ft.
Crankshaft Balancer Bolt	108 N•m	80 lbs. ft.
Crankshaft Bearing Cap Inner Bolt	102 N•m	75 lbs. ft.
Crankshaft Bearing Cap Outer Bolt	47 N•m	35 lbs. ft.
Crankshaft Position Sensor Bolt	9 N•m	80 lbs. in.
Cylinder Head Bolt (In Sequence)		
First Pass	61 N•m	45 lbs. ft.
Second Pass	74 N•m	55 lbs. ft.
Third Pass	88 N•m	65 lbs. ft.
Fourth Pass- Back off One at a Time & Retorgue to Specification	88 N•m	65 lbs. ft.
Cylinder Head Coolant Hole Plug	23 N•m	17 lbs. ft.
Exhaust Manifold		
Bolts	29 N•m	22 lbs. ft.
Flywheel Bolt	88 N•m	65 lbs. ft.
Front Cover Bolt	14 N•m	10 lbs. ft.
Ignition Coil Bolt	10 N•m	96 lbs. in
Intake Manifold Bolt (In Sequence)		
First Pass	3 N•m	27 lbs. in.
Second Pass	12 N•m	106 lbs. in.
Third Pass	15 N•m	11 lbs. ft.
Fourth Pass	24 N•m	18 lbs. ft.
MAP Sensor Bolt	13 N•m	10 lbs. ft.
Oil Cooler Hose Fittings	N/A	N/A
Oil Filter	38 N•m	12 lbs. ft.
Oil Filter Adapter	54 N•m	40 lbs. ft.
Oil Pan Bolt	25 N•m	18 lbs. ft.
Oil Pan Drain Plug	24 N•m	18 lbs. ft.
Oil Pump Bolt	88 N•m	65 lbs. ft.
Oil Pump Cover Bolt	12 N•m	106 lbs. in
Oil Pump Drive Bolt	24 N•m	18 lbs. ft.
Spark Plug	15 N•m	11 lbs. ft.
Thermostat Housing Bolt	24 N•m	18 lbs. ft
Valve Lifter Guide Retainer Bolt	24 N•m	18 lbs. ft
Valve Rocker Arm Cover Bolt	10 N•m	89 lbs. in
Valve Rocker Arm Stud	61 N•m	45 lbs. ft
Water Pump Bolt	47 N•m	35 lbs. ft
Water Pump Pulley Bolt	25 N•m	19 lbs. ft

# 6.5 Engine Mechanical Specifications

	Specification	
Application	Metric	English
General Data		
Engine Type	Origin	V-6
Displacement	4.3L	262CID
Bore	101.60 mm	4.00 in
Stroke	88.4 mm	3.48 in
Compression Ratio	9.6:1	
Firing Order	1-6-5-4	1-3-2
Spark Plug Gap	1.14mm	0.045 in
Cylinder Head	•	
Surface Flatness	0.050 mm	0.002 in
Exhaust Manifold	1	
Surface Flatness	0.254 mm	0.010 in
Lubrication System	•	
Oil Capacity without Filter Change	3.78 L	4.0 qt
Oil Pressure (Minimum)	103 kPa @ 1,000 RPM	15 psi @ 1,000 RPM
Oil Pump Type	Gear D	Driven
Cylinder Bore		
Diameter – Production	101.600-101.6127 mm	4.000-4.0005 in
Diameter - Service	101.600-101.643 mm	4.000-4.0017 in
Out-of-Round Production (Maximum Minus Minimum Bore Diameter)	0.0127 mm (Maximum)	0.0005 in (Maximum)
Out-of-Round Service (Maximum Minus Minimum Bore Diameter)	0.050 mm (Maximum)	0.002 IN (Maximum)
Taper Production	0.0127 mm (Maximum)	0.0005 in (Maximum)
Taper Service - Thrust Axis	0.050 mm (Maximum)	0.002 in (Maximum)
Taper Service - Pin Axis	0.050 mm (Maximum)	0.002 in (Maximum)
Engine Block (Production Sp	pecifications)	, , , , , , , , , , , , , , , , , , ,
Main Bearing Bore Diameter	67.0610-67.0814 mm	2.6402-2.6410 in
Lifter Bore Diameter	21.417-21.443 mm	0.843-0.844 in
Deck Height from Crankshaft Bore	195.0466 +/0254 mm	7.679 +/001 in
Head Deck Surface Flatness (entire face)	0.100 mm	0.004 in
Head Deck Surface Flatness within 150 mm (6 in)	0.050 mm	0.002 in
Piston		
Piston Diameter	101.559-101.575	3.9983-3.999 in
Clearance Production		0.0015-0.0017 in
Piston Ring Compression		
Top Groove Clearance	0.031-0.074 mm	0.0012-0.0029 in
Second Groove Clearance	0.031-0.074 mm	0.0012-0.0029 in
Top Ring Production Gap	0.254-0.406 mm	.010016 in
Top Ring Service Limit Gap	0.483 mm	.019 in (Maximum)
Second Ring Production Gap	0.381-0.584 mm	.015023 in
Second Ring Service Limit Gap	0.787mm	.031 in (Maximum)
Piston Ring Oil Control		
Ring Groove Clearance	0.051-0.114 mm	0.002-0.0045 in
Production Gap	0.635-0.686 mm	.025027 in
Service Limit Gap	0.373-1.138 mm	.029031 in
Piston Pin		
Diameter	23.56 mm	0.9275 in
Fit in Connecting Rod	0.0381-0.0635 mm	0.0015-0.0025 in
	Interference	Interference
Crankshaft		

# 6.5 Engine Mechanical Specifications (Continued)

Crankshaft Main Journal Runout - Production	0.0254 mm (Maximum) 0.0010 in (Maximum)	
Crankshaft Main Journal Runout - Service	0.0254 mm (Maximum) 0.0010 in (Maximum)	
Crankshaft Journal Diameter #1, #2, #3, #4	62.1766-62.1967 mm 2.4479-2.4487 in	
Crankshaft Journal Taper Production	0.0102 mm (Maximum) 0.0004 in (Maximum)	
Crankshaft Journal Out-of-Round Production	0.0051 mm (Maximum) 0.0002 in (Maximum)	
Crankshaft Journal Out-of-Round Service Limit	0.0254mm (Maximum )	0 .0010in (Maximum)
Crankshaft Bearing Clearance #1, #2, #3, #4 Production	0.038-0.0635 mm	0.0015-0.0025 in
Crankshaft Bearing Clearance #1, #2, #3, #4 Service Limit	0.025-0.089 mm	0.0010-0.0035 in
Crankshaft End Play	0.050-0.203 mm	0.0020-0.0080 in
Crankpin Diameter	57.119-57.139 mm	2.2488-2.2496 in
Crankpin Taper Production	0.0102 mm (Maximum)	0.0004 in (Maximum)
Crankpin Out-of-Round Production	0.0102 mm (Maximum)	0.0004 in (Maximum)
Rod Bearing Clearance Production	0.0254-0.038 mm	0.0010-0.0015 in
Rod Bearing Clearance Service Limit	0.0254-0.0635 mm	0.0010-0.0025 in
Connecting Rod Side Clearance	0.152-0.432 mm	0.0060-0.0170 in
Camshaft		
Camshaft Runout - Production	0.051 mm (Maximum)	0.002 in (Maximum)
Camshaft Runout - Service	0.076 mm (Maximum)	0.003 in (Maximum)
Lobe Lift Intake	7.239 mm	.285 in
Lobe Lift Exhaust	7.010 mm	.276 in
Journal Diameter	47.439-47.490 mm	1.8677-1.8697 in
Camshaft Bearing Inside Diameter	49.5480-49.5730 mm	1.9507-1.9517 in
Camshaft End Play	0.0254 - 0.2286 mm	0.0010 - 0.0090 in
Balance Shaft		
Rear Bearing Journal Clearance	0.050 - 0.088 mm	0.0020 - 0.0035 in
Rear Bearing Journal Diameter	38.085 - 38.100 mm	1.4994 - 1.500 in
Front Bearing Journal Diameter		2.1648-2.1654 in
Valve System		
Lifter	Hydraulic, Roller Followers	
Rocker Arm Ratio	1.50:1	
Valve Lash Intake	Net Lash	
Valve Lash Exhaust	Net Lash	
Face Angle (Intake/Exhaust)	45 degrees	
Seat Angle (Intake/Exhaust)	45 degrees	
Seat Runout (Intake/Exhaust)	0.050 mm (Maximum)	0.002 in (Maximum)
Seat Width Intake	0.800-1.200 mm	0.030-0.060 in
Seat Width Exhaust	1.651-2.159 mm	0.060-0.095 in
Stem Clearance Production Intake	0 0254-0 0508 mm	0.0010-0.0020 in
Stom Clearance Draduction Exhaust		
Stem Clearance Production Exhaust	0.0508-0.0762 mm	0.0020-0.0030 in
Valve Spring Pressure Closed	0.0508-0.0762 mm 178-222 N@ 43.18 mm	0.0020-0.0030 in 40-50lb @ 1.700"
Valve Spring Pressure Open	0.0508-0.0762 mm 178-222 N@ 43.18 mm 556-600 N@ 32.33 mm	0.0020-0.0030 in 40-50lb @ 1.700" 125-135lb @ 1.273"
Valve Spring Pressure Closed         Valve Spring Pressure Open         Valve Spring Installed Height	0.0508-0.0762 mm 178-222 N@ 43.18 mm 556-600 N@ 32.33 mm 42.926-43.434 mm	0.0020-0.0030 in 40-50lb @ 1.700" 125-135lb @ 1.273" 1.690-1.710 in
Valve Spring Pressure Open Valve Spring Installed Height Valve Spring Free Length	0.0508-0.0762 mm 178-222 N@ 43.18 mm 556-600 N@ 32.33 mm 42.926-43.434 mm 49.40 mm	0.0020-0.0030 in 40-50lb @ 1.700" 125-135lb @ 1.273" 1.690-1.710 in 1.945 in
Valve Spring Pressure Closed         Valve Spring Pressure Open         Valve Spring Installed Height         Valve Spring Free Length         Valve Head Diameter Intake	0.0508-0.0762 mm 178-222 N@ 43.18 mm 556-600 N@ 32.33 mm 42.926-43.434 mm 49.40 mm 49.80 mm	0.0020-0.0030 in 40-50lb @ 1.700" 125-135lb @ 1.273" 1.690-1.710 in 1.945 in 1.940
Valve Spring Pressure Closed         Valve Spring Pressure Open         Valve Spring Installed Height         Valve Spring Free Length         Valve Head Diameter Intake         Valve Head Diameter Exhaust	0.0508-0.0762 mm 178-222 N@ 43.18 mm 556-600 N@ 32.33 mm 42.926-43.434 mm 49.40 mm 49.80 mm 38.10 mm	0.0020-0.0030 in 40-50lb @ 1.700" 125-135lb @ 1.273" 1.690-1.710 in 1.945 in 1.940 1.50 in
Valve Spring Pressure Closed         Valve Spring Pressure Open         Valve Spring Installed Height         Valve Spring Free Length         Valve Head Diameter Intake         Valve Stem Diameter Intake	0.0508-0.0762 mm 178-222 N@ 43.18 mm 556-600 N@ 32.33 mm 42.926-43.434 mm 49.40 mm 49.80 mm 38.10 mm 8.659-8.672 mm	0.0020-0.0030 in 40-50lb @ 1.700" 125-135lb @ 1.273" 1.690-1.710 in 1.945 in 1.940 1.50 in 0.3409-0.3414in

### 6.6 Standard Torque Specifications

	Am	erican Standard Faste	ners Torque Specifica	tions	
Torque		Assembled into Cast Iron or Steel		Assembled into	
Size	Measurement	Grade 2	Grade 5	Grade 8	Aluminum Grade 2 or 5
8-32	Nm (in. lb.)	1.8 (16)	2.3 (20)	-	
10-24	Nm (in. lb.)	2.9 (26)	3.6 (32)	-	
10-32	Nm (in. lb.)	2.9 (26)	3.6 (32)	-	
1/4-20	Nm (in. lb.)	6.8 (60)	10.8 (96)	14.9 (132)	
1/4-28	Nm (in. lb.)	8.1 (72)	12.2 (108)	16.3 (144)	
5/16-18	Nm (in. lb.)	13.6 (120)	21.7 (192)	29.8 (264)	
5/16-24	Nm (in. lb.)	14.9 (132)	23.1 (204)	32.5 (288)	
3/8-16	Nm (ft. lb.)	24.0 (18)	38.0 (28)	53.0 (39)	
3/8-24	Nm (ft. lb.)	27.0 (20)	42.0 (31)	60.0 (44)	
7/16-14	Nm (ft. lb.)	39.0 (29)	60.0 (44)	85.0 (63)	
7/16-20	Nm (ft. lb.)	43.0 (32)	68.0 (50)	95.0 (70)	See Note 3
1/2-13	Nm (ft. lb.)	60.0 (44)	92.0 (68)	130.0 (96)	
1/2-20	Nm (ft. lb.)	66.0 (49)	103.0 (76)	146.0 (108)	
9/16-12	Nm (ft. lb.)	81.0 (60)	133.0 (98)	187.0 (138)	
9/16-18	Nm (ft. lb.)	91.0 (67)	148.0 (109)	209.0 (154)	
5/8-11	Nm (ft. lb.)	113.0 (83)	183.0 (135)	259.0 (191)	
5/8-18	Nm (ft. lb.)	128.0 (94)	208.0 (153)	293.0 (216)	
3/4-10	Nm (ft. lb.)	199.0 (147)	325.0 (240)	458.0 (338)	
3/4-16	Nm (ft. lb.)	222.0 (164)	363.0 (268)	513.0 (378)	
1-8	Nm (ft. lb.)	259.0 (191)	721.0 (532)	1109.0 (818)	
1-12	Nm (ft. lb.)	283.0 (209)	789.0 (582)	1214.0 (895)	
		Metric Fasteners T	orque Specifications		
	Torque	Asse	embled into Cast Iron or	Steel	Assembled into
Size	Measurement	Grade 5.8	Grade 8.8	Grade 10.9	Aluminum Grade 5.8 or 8.8
M6 x 1.00	Nm (ft. lb.)	6.2 (4.6)	12 (9)	13.6 (10)	
M8 x 1.25	Nm (ft. lb.)	15.0 (11)	29.6 (22)	33.0 (24)	
M8 x 1.00	Nm (ft. lb.)	16.0 (11)	24.0 (18)	34.0 (25)	
M10 x 1.50	Nm (ft. lb.)	30.0 (22)	52.5 (39)	65.0 (48)	
M10 x 1.25	Nm (ft. lb.)	31.0 (23)	47.0 (35)	68.0 (50)	
M12 x 1.75	Nm (ft. lb.)	53.0 (39)	80.0 (59)	115.0 (85)	
M12 x 1.50	Nm (ft. lb.)	56.0 (41)	85.0 (63)	122.0 (90)	See Note 3
M14 x 2.00	Nm (ft. lb.)	83.0 (61)	135.0 (100)	180.0 (133)	
M14 x 1.50	Nm (ft. lb.)	87.0 (64)	133.0 (98)	190.0 (140)	
M16 x 2.00	Nm (ft. lb.)	127.0 (94)	194.0 (143)	278.0 (205)	
M16 x 1.50	Nm (ft. lb.)	132.0 (97)	201.0 (148)	287.0 (212)	
M18 x 2.50	Nm (ft. lb.)	179.0 (132)	273.0 (201)	390.0 (288)	
M18 x 1.50	Nm (ft. lb.)	189.0 (140)	289.0 (213)	413.0 (305)	

### Note:

- 1. The torque values above are general guidelines. Always use the torque values specified in the service manuals and/or assembly drawings when they differ from above torque values.
- 2. The torque values above are based on new plated threads. Increase torque values by 15% if non-plated threads are used.
- 3. Hardware threaded into aluminum must have either two diameters of thread engagement or a 30% or more reduction in the torque to prevent stripped threads.
- 4. Torque values are calculated as equivalent stress loading on American hardware with an approximate preload of 90% of the yield strength and a friction coefficient of 0.125.

### 6.7 Maintenance Log

Maintenance intervals are based on hour-meter time or calender time. Both are based from initial date of operation. Enter Date of initial operation here:

MAINTENANCE LOG	MAINTENANCE LOG	MAINTENANCE LOG	
Service Interval: 250 Hours or 4 Months *Hours of Operation or Time from Date of Initial Operation	Service Interval: 500 Hours or 8 Months *Hours of Operation or Time from Date of Initial Operation	Service Interval: 750 Hours or 12 Months/1 yr *Hours of Operation or Time from Date of Initial Operatio	
<ul> <li>Inspect Alternator/Fan/Water Pump Belt</li> <li>Inspect Battery</li> <li>Inspect Engine Coolant</li> <li>Clean Exterior of Radiator</li> <li>Replace Engine Oil and Filter</li> <li>Inspect Fuel Lines, Hoses, Fittings and Fuel Supply</li> </ul>	<ul> <li>Inspect Alternator/Fan/Water Pump Belt</li> <li>Inspect Battery</li> <li>Inspect Engine Coolant</li> <li>Clean Exterior of Radiator</li> <li>Replace Engine Oil and Filter</li> <li>Inspect Fuel Lines, Hoses, Fittings and Fuel Supply</li> <li>Inspect Air Filter</li> <li>Inspect PCV System</li> </ul>	<ul> <li>Inspect Alternator/Fan/Water Pump Belt</li> <li>Inspect Battery</li> <li>Inspect Engine Coolant</li> <li>Clean Exterior of Radiator</li> <li>Replace Engine Oil and Filter</li> <li>Inspect Fuel Lines, Hoses, Fittings and Fuel Supply</li> </ul>	
Date		Date	
Engine Hours	Date	Engine Hours	
Mechanic	Engine Hours	Mechanic	
MAINTENANCELOG	MAINTENANCE LOG	MAINTENANCE LOG	
Service Interval: 1000 Hours or 16 Months *Hours of Operation or Time from Date of Initial Operation	Service Interval: 1250 Hours or 20 Months *Hours of Operation or Time from Date of Initial Operation	Service Interval: 1500 Hours or 24 Months/2 yr *Hours of Operation or Time from Date of Initial Operation	
Inspect Alternator/Fan/Water Pump Belt	Inspect Alternator/Fan/Water Pump Belt	Inspect Alternator/Fan/Water Pump Belt Inspect Pattern	
Inspect Battery	Inspect Engine Coolant	Inspect Engine Coolant	

Date Engine Hours Mechanic

- Inspect Battery
   Clean Exterior of Radiator
   Replace Engine Oil and Filter
   Inspect Fuel Lines, Hoses, Fittings and Fuel Supply
   Replace Air Filter
   Replace Spark Plugs and Wires
   Inspect Ignition Coils and all Electronic Sensors

- Clean Exterior of Radiator
   Replace Engine Oil and Filter
- Inspect Fuel Lines, Hoses, Fittings and Fuel Supply

Date	
Engine Hours	
Mechanic	

- Clean Exterior of Radiator
   Replace Engine Colland Filter
   Inspect Fuel Lines, Hoses, Fittings and Fuel Supply
- Inspect Air Filter
   Inspect PCV System

Date	
Engine Hours	
Mechanic	

#### Maintenance Log (Continued) 6.6

#### MAINTENANCE LOG

Service Interval: 1750 Hours or 28 Months \*Hours of Operation or Time from Date of Initial Operation

- Inspect Alternator/Fan/Water Pump Belt
- Inspect Battery
   Inspect Engine Coolant
- Clean Exterior of Radiator
- Replace Engine Oil and Filter
   Inspect Fuel Lines, Hoses, Fittings and Fuel Supply

		-	
Date			
Engine Hours			
0			
Mechanic			

### Service Interval: 2000 Hours or 32 Months \*Hours of Operation or Time from Date of Initial Operation Replace Alternator/Fan/Water Pump Belt Inspect Battery Clean Exterior of Radiator Replace Engine Oil and Filter

□ Inspect Fuel Lines, Hoses, Fittings and Fuel Supply

MAINTENANCE LOG

- Replace Air Filter
- Replace Spark Plugs and Wires
- Inspect Ignition Coils and all Electronic Sensors

Date	
Engine Hours	
Mechanic	

#### MAINTENANCE LOG

#### Service Interval: 2250 Hours or 36 Months/3 yr \*Hours of Operation or Time from Date of Initial Operation

- □ Inspect Alternator/Fan/Water Pump Belt
- □ Inspect Battery
- □ Inspect Engine Coolant
- Clean Exterior of Radiator
   Replace Engine Oil and Filter

_									
	Inspect	Fuel	Lines.	Hoses.	Fittings	and	Fuel	Supp	h
			,	,					

Date		
Engine Hours		
Mechanic		

#### MAINTENANCE LOG

Service Interval: 2500 Hours or 40 Months \*Hours of Operation or Time from Date of Initial Operation

Inspect Alternator/Fan/Water Pump Belt

- Inspect Battery
- Inspect Engine Coolant
- Clean Exterior of Radiator
   Replace Engine Oil and Filter
- Inspect Fuel Lines, Hoses, Fittings and Fuel Supply
- Inspect Air Filter
   Inspect PCV System

Date	
Engine Hours	
Mechanic	

# MAINTENANCE LOG

Service Interval: 2750 Hours or 44 Months \*Hours of Operation or Time from Date of Initial Operation

- Inspect Alternator/Fan/Water Pump Belt
- Inspect Battery
- Inspect Engine Coolant
- Clean Exterior of Radiator
- Replace Engine Oil and Filter
- Inspect Fuel Lines, Hoses, Fittings and Fuel Supply

Date	
Engine Hours	
Mechanic	

	MAINTENANCE LOG				
Service Interv *Hours of Opera	Service Interval: 3000 Hours or 48 Months/4 yr. *Hours of Operation or Time from Date of Initial Operation				
<ul> <li>Inspect Alte</li> <li>Inspect Bat</li> <li>Clean Exter</li> <li>Replace Eng</li> <li>Inspect Fue</li> <li>Replace Air</li> <li>Replace Spatian</li> <li>Inspect Ignian</li> </ul>	ernator/Fan/Water Pump Belt tery ior of Radiator gine Oil and Filter I Lines, Hoses, Fittings and Fuel Supply Filter ark Plugs and Wires tion Coils and all Electronic Sensors				
Date					
Engine Hours					
Mechanic					

#### Maintenance Log (Continued) 6.6

#### MAINTENANCE LOG

Service Interval: 3250 Hours or 52 Months \*Hours of Operation or Time from Date of Initial Operation

Date Engine Hours Mechanic

- Inspect Alternator/Fan/Water Pump Belt
   Inspect Battery
   Inspect Engine Coolant
   Clean Exterior of Radiator
   Replace Engine Oil and Filter
   Inspect Fuel Lines, Hoses, Fittings and Fuel Supply
- MAINTENANCE LOG Service Interval: 3500 Hours or 56 Months \*Hours of Operation or Time from Date of Initial Operation Inspect Alternator/Fan/Water Pump Belt
   Inspect Battery
   Inspect Engine Coolant
   Clean Exterior of Radiator
   Replace Engine Oil and Filter Inspect Fuel Lines, Hoses, Fittings and Fuel Supply Inspect Air Filter
   Inspect PCV System

Date	
Engine Hours	
Mechanic	

#### MAINTENANCE LOG

#### Service Interval: 4000 Hours or 64 Months \*Hours of Operation or Time from Date of Initial Operation

- Inspect Alternator/Fan/Water Pump Belt
   Inspect Battery
- Clean Exterior of Radiator
- Replace Engine Oil and Filter
   Inspect Fuel Lines, Hoses, Fittings and Fuel Supply
   Replace Air Filter

- Replace Spark Plugs and Wires
   Inspect Ignition Coils and all Electronic Sensors

Date	
	1
Engine Hours	
Mechanic	

### MAINTENANCE LOG

Service Interval: 4250 Hours or 68 Months \*Hours of Operation or Time from Date of Initial Operation

- Inspect Alternator/Fan/Water Pump Belt
   Inspect Battery
   Inspect Engine Coolant

- Clean Exterior of Radiator
- Replace Engine Oil and Filter
   Inspect Fuel Lines, Hoses, Fittings and Fuel Supply

Date	1
Engine Hours	
Mechanic	
	_

	MAINTENANCE LOG
Service Interve *Hours of Opera	al: 3750 Hours or 60 Months/5 yr ation or Time from Date of Initial Operation
<ul> <li>Inspect Alte</li> <li>Inspect Bat</li> <li>Inspect Eng</li> <li>Clean Exter</li> <li>Replace Eng</li> <li>Inspect Fue</li> </ul>	ernator/Fan/Water Pump Belt tery ine Coolant ior of Radiator gine Oil and Filter I Lines, Hoses, Fittings and Fuel Supply
Date	
Engine Hours	
Mechanic	

#### MAINTENANCE LOG

#### Service Interval: 4500 Hours or 72 Months/6 yr \*Hours of Operation or Time from Date of Initial Operation

- □ Inspect Alternator/Fan/Water Pump Belt
- Inspect Battery
- Inspect Engine Coolant
- Clean Exterior of Radiator
- Replace Engine Oil and Filter
- Inspect Fuel Lines, Hoses, Fittings and Fuel Supply
- Inspect Air Filter

Mechanic

	System
Date	
Date	
Engine Hours	

# 6.6 Maintenance Log (Continued)

MAINTENANCE LOG	MAINTENANCE LOG				
Service Interval: 4750 Hours or 78 Months *Hours of Operation or Time from Date of Initial Operation	Service Interval: 5000 Hours or 84 Months/7yr *Hours of Operation or Time from Date of Initial Operation				
<ul> <li>Inspect Alternator/Fan/Water Pump Belt</li> <li>Inspect Battery</li> <li>Inspect Engine Coolant</li> <li>Clean Exterior of Radiator</li> <li>Replace Engine Oil and Filter</li> <li>Inspect Fuel Lines, Hoses, Fittings and Fuel Supply</li> </ul>	<ul> <li>Replace Alternator/Fan/Water Pump Belt</li> <li>Inspect Battery</li> <li>Replace Engine Coolant</li> <li>Clean Exterior of Radiator</li> <li>Replace Engine Oil and Filter</li> <li>Inspect Fuel Lines, Hoses, Fittings and Fuel Supply</li> <li>Replace Air Filter</li> <li>Replace Spark Plugs and Wires</li> <li>Inspect Ignition Coils and all Electronic Sensors</li> </ul>				
Date	Date				
Engine Hours	Engine Hours				
Mechanic	Mechanic				

# 7. Diagnostic Trouble Code (DTC) List

		J1939 DTC		J2012 DTC	
				ISO 15031-5 / Flash Code	ISO 14229 (UDS)
Fault Description	Enabled	SPN	FMI	2-byte DTC	3-byte DTC
5VE1 high voltage	x	1079	3	P0643	P0641-12
5VE1 low voltage	x	1079	4	P0642	P0641-11
A/D loss	x	629	31	P1615	P1615-0
AL high gasoline bank1	x	4237	0	P0171	P0171-0
AL high gasoline bank2	x	4239	0	P0174	P0174-0
AL high LPG	x	4237	0	P1161	P1161-0
AL high NG	х	4237	0	P1163	P1163-0
AL low gasoline bank1	x	4237	1	P0172	P0172-0
AL low gasoline bank2	x	4239	1	P0175	P0175-0
AL low LPG	x	4237	1	P1162	P1162-0
AL low NG	х	4237	1	P1164	P1164-0
BP high pressure	х	108	0	P2229	P2226-12
BP low pressure	х	108	1	P2228	P2226-11
Calibration Configuration Error	х	1634	13	P1673	P1673-0
Cam sync noise	х	723	2	P0341	P0340-1C
Cam1 loss (intake)	x	723	4	P0342	P0340-11
CHT higher than expected 1	x	110	16	P1521	P1521-0
CHT higher than expected 2	x	110	0	P1522	P1522-0
CL high gasoline bank1	x	4236	0	P1155	P1155-0
CL high gasoline bank2	x	4238	0	P1157	P1157-0
CL high LPG	x	4236	0	P1151	P1151-0
CL high NG	x	4236	0	P1153	P1153-0
CL low gasoline bank1	x	4236	1	P1156	P1156-0
CL low gasoline bank2	x	4238	1	P1158	P1158-0
CL low LPG	x	4236	1	P1152	P1152-0
CL low NG	x	4236	1	P1154	P1154-0
COP failure	x	629	31	P0606	P0607-49
Crank sync noise	x	636	2	P0336	P0335-1C
ECT / CHT high voltage	x	110	3	P0118	P0115-12
ECT / CHT low voltage	x	110	4	P0117	P0115-11
Envirotech receipt lost	x	4490	18	U1601	U1601-0
Flash checksum invalid	x	628	13	P0601	P0607-41
FPP1 high voltage	x	91	3	P2123	P2120-12
FPP1 higher than IVS limit	x	91	0	P2115	P2115-0
FPP1 low voltage	x	91	4	P2122	P2120-11
FPP1 lower than IVS limit	x	91	1	P2139	P2139-0
FPP2 high voltage	x	29	3	P2128	P2125-12
FPP2 low voltage	x	29	4	P2127	P2125-11

# 7. Diagnostic Trouble Code (DTC) List (Continued)

		J1939 DTC		J2012 DTC	
				ISO 15031-5 / Flash Code	ISO 14229 (UDS)
Fault Description	Enabled	SPN	FMI	2-byte DTC	3-byte DTC
FT gaseous fuel extremely low	x	3468	1	P0187	P0185-11
Fuel rev limit	x	515	16	P1111	P1111-0
Hardware ID Failure	x	1634	2	P1674	P1674-0
IAT high voltage	x	105	3	P0113	P0110-12
IAT higher than expected 1	x	105	15	P0111	P0110-1C
IAT higher than expected 2	x	105	0	P0127	P0127-0
IAT low voltage	x	105	4	P0112	P0110-11
Invalid interrupt	x	629	31	P1616	P1616-0
IVS/Brake/Trans-Park interlock failure	x	0	31	P1531	P1531-0
MAP high pressure	x	106	16	P0108	P0105-12
MAP low voltage	x	106	4	P0107	P0105-11
Max govern speed override	x	515	15	P0219	P0219-0
Never crank synced at start	x	636	8	P0016	P0016-0
Oil pressure low (switch)	x	100	1	P0524	P0524-0
RAM failure	x	630	12	P0604	P0607-44
RTI 1 loss	x	629	31	P1612	P1612-0
RTI 2 loss	x	629	31	P1613	P1613-0
RTI 3 loss	x	629	31	P1614	P1614-0
Spark Plug or Coil Pack Failure - 1	x	1268	11	P1351	P1351-0
Spark Plug or Coil Pack Failure - 10	x	1277	11	P1360	P1360-0
Spark Plug or Coil Pack Failure - 2	x	1269	11	P1352	P1352-0
Spark Plug or Coil Pack Failure - 3	x	1270	11	P1353	P1353-0
Spark Plug or Coil Pack Failure - 4	x	1271	11	P1354	P1354-0
Spark Plug or Coil Pack Failure - 5	x	1272	11	P1355	P1355-0
Spark Plug or Coil Pack Failure - 6	x	1273	11	P1356	P1356-0
Spark Plug or Coil Pack Failure - 7	x	1274	11	P1357	P1357-0
Spark Plug or Coil Pack Failure - 8	x	1275	11	P1358	P1358-0
Spark Plug or Coil Pack Failure - 9	x	1276	11	P1359	P1359-0
Spark rev limit	x	515	0	P1112	P1112-0
TPS1 high voltage	x	51	3	P0123	P0120-12
TPS1 higher than TPS2	x	51	0	P0221	P0220-1C
TPS1 low voltage	x	51	4	P0122	P0120-11
TPS1 lower than TPS2	x	51	1	P0121	P0120-1C
TPS2 high voltage	x	3673	3	P0223	P0220-12
TPS2 low voltage	x	3673	4	P0222	P0220-11
Unable to reach higher TPS	x	51	7	P2112	P2112-0
Unable to reach lower TPS	x	51	7	P2111	P2111-0
Voltage high	x	168	15	P0563	P0560-A3
Voltage low	x	168	17	P0562	P0560-A2

# **EMISSION CONTROL WARRANTY STATEMENT**

### YOUR WARRANTY RIGHTS AND OBLIGATIONS

The U.S. EPA and Origin Engines, Inc. (Origin) are pleased to explain the emission control system warranty on your 2020 Off-Road Large Spark Ignition certified engine. New off-road Large Spark-Ignition (LSI) engines must be designed, built and equipped to meet stringent Federal anti-smog standards. Origin must warrant the emission control system on your engine for the periods of time listed below provided there has been no abuse, neglect or improper maintenance of your engine.

Your emission control system may include parts such as the carburetor, regulator or fuel injection system, ignition system, engine computer unit (ECM), catalytic converter and air induction system. Also included may be sensors, hoses, belts, connectors and other emission-related assemblies. See below the complete Emissions Warranty Parts List.

Where a warrantable condition exists, Origin Engines will repair your LSI engine, including diagnosis, parts and labor, per Origin's approved labor rate and applicable diagnosis and repair times.

### MANUFACTURER'S WARRANTY COVERAGE:

The warranty period begins on the date the engine or equipment is placed into service. Operating hours will be determined by the Engine Control Module's (ECM's) internal hour meter.

### **General Emissions-Related Components:**

3 (three) years or 2,500 hours for LSI (Large Spark Ignition) engines, whichever occurs first as per items listed in the "General Emissions Warranty Parts List".

### High-Cost Emissions-Related Components:

5 (five) years or 3,500 hours, whichever occurs first

### **OWNER'S WARRANTY RESPONSIBILITIES:**

- a) As the off-road LSI engine owner, you are responsible for the performance of the required maintenance listed in your Owner's Manual. Origin recommends that you retain all receipts covering maintenance of your off-road engine, but Origin cannot deny warranty solely for the lack of receipts or for failure to ensure the performance of all scheduled maintenance.
- b) As the off-road LSI engine owner, you should be aware that Origin may deny your warranty coverage if your off-road engine or a part has failed due to abuse, accidents, neglect, misuse, improper service or maintenance, wrong or contaminated fuel, use of any starting aid, improper cooling concentration or unapproved modifications.
- c) Origin 4.3L prime engines are designed to operate on commercial-grade gasoline (Ethanol content NOT to Exceed 10%), LPG and pipeline-quality natural gas. Use of any other fuels may result in your engine package no longer operating in compliance with EPA emissions requirements and may void your warranty.
- d) You are responsible for initiating the warranty process. Origin suggests that you present your off-road LSI engine to

an Origin Authorized Distributor (dealer) as soon as any problem exists. The warranty repairs should be completed by the Distributor (dealer) as expeditiously as possible.

### Component Lists

### Components Covered under the 2500 hour/3 year Warranty

- CAM sensor
- CRANK sensor
- Digital Electronic Pressure Regulator (DEPR) (4.3L)
- Engine Control Module (ECM)
- Engine Coolant Temperature (ECT) sensor
- Electronic throttle
- Exhaust manifolds
- Gasoline fuel injector rail
- Gasoline fuel injector
- Gasoline fuel pump
- Gasoline fuel pressure regulator
- Ignition coil pack
- Ignition wires
- Intake manifold(s)
- Manifold Absolute Pressure / Intake Air Temp (TMAP) sensor
- Mixer / Air Valve Carburetor (4.3L)
- Positive Crankcase Ventilation (PCV) valve
- Pre-catalyst oxygen sensor
- Post-catalyst oxygen sensor
- Spark plugs for first 1000 hours of operation
- Wiring Harness

### Components Covered under the 3500 hour/5 year Warranty

Catalyst

If you have any questions regarding your warranty rights or responsibilities, contact Origin Engines at 877-667-6360.



Origin Engines Kearney, Nebraska 877.667.6360 www.OriginEngines.com

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