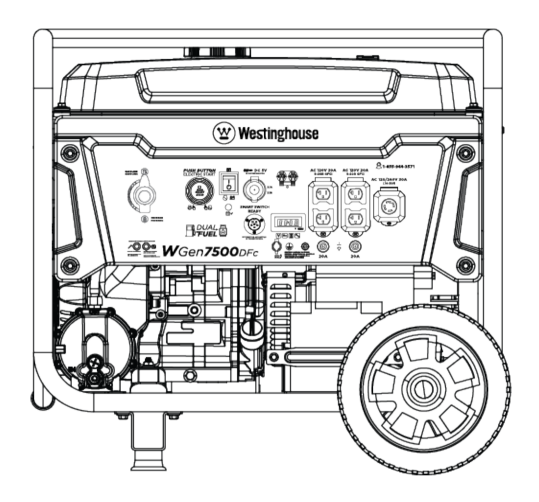


# **USER MANUAL**



# **W**Gen**7500**DFc

# **Dual Fuel Portable Generator**

Gasoline: 7500 Running Watts | 9500 Peak Watts Propane: 6750 Running Watts | 8550 Peak Watts

# DO NOT RETURN THIS PRODUCT TO THE STORE

If you have questions or need assistance, please call customer service at 855-944-3571.

# INTRODUCTION

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⚠ WARNING: Operating, servicing, and maintaining this equipment can expose you to chemicals including engine exhaust, carbon monoxide, phthalates, and lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. To minimize exposure, avoid breathing exhaust, and wear gloves or wash your hands frequently when servicing this equipment. For more information go to www. P65warnings.ca.gov.

#### **DISCLAIMERS**

All information, illustrations, and specifications in this manual were in effect at the time of publishing. The illustrations used in this manual are intended as representative reference views only. We reserve the right to make any specification or design change without notice.

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#### **ALL RIGHTS RESERVED**

All rights reserved. No reproduction allowed in any form without written permission from Westinghouse Outdoor Power Equipment, LLC.

#### **A DANGER**



Read this manual before using or performing maintenance on this product. Failure to follow the instructions and safety precautions in this manual can result in serious injury or death.

# SAVE THESE INSTRUCTIONS

# INTRODUCTION

#### **SPECIFICATIONS**

Specifications	
Running Watts:	7500 Gasoline 6750 LPG
Peak Watts:	9500 Gasoline 8550 LPG
Rated Voltage:	120V/240V
Rated Power @1.0 Power Factor:	7.5 kW Gasoline 6.75 kW LPG
Peak Power:	9.5 kVA Gasoline 8.55 kVA LPG
Rated frequency:	60 Hz @ 3600 RPM
Phase:	Single phase
Total Harmonic Distortion:	≤ 23%
Engine Displacement:	420 cc
Starting Type:	Recoil, Electric Start, Remote
Fuel Capacity:	6.6 Gallons (25 Liters)
Fuel Type:	Unleaded gasoline 87–93 octane*
Oil Capacity:	1.16 Quart (1.1 Liter)
Oil Type:	SAE 10W-30
Spark Plug:	91708 (F7TC)
Spark Plug Gap:	0.024 – 0.032 in. (0.60 – 0.80 mm)
Valve Intake Clearance:	0.0031 – 0.0047 in. (0.08 – 0.12 mm)
Valve Exhaust Clearance:	0.0051 – 0.0067 in. (0.13 – 0.17 mm)
AC Grounding System:	Neutral bonded to frame
Voltage Regulator:	AVR
Alternator Type:	Brushed
Maximum Ambient Temperature:	104°F (40°C)
Certifications:	<ul><li> EPA</li><li> CARB</li><li> CSA</li></ul>
*Ethanol content of 10% or les	- DO NOT Ed E05

<sup>\*</sup>Ethanol content of 10% or less. **DO NOT** use E15 or E85.

#### **UPDATES**

The latest User Manual for your Westinghouse generator can be found under our support tab. https://westinghouseoutdoorpower.com/pages/manuals

Or scan the following QR code with your smartphone camera to be directed to the link.



# **NOTICE**

This product is designed and rated for continuous operation at ambient temperatures up to 104°F (40°C). If needed, this product can be operated at temperatures ranging from 5°F (15°C)–122°F (50°C) for short periods. If the product is exposed to temperatures outside of this range during storage, it should be brought back within this range before operation. This product must **ALWAYS** be operated outdoors in a well-ventilated area and far away from doors, windows, and other vents.

Maximum wattage and current are subject to and limited by such factors as fuel BTU content, ambient temperature, altitude, engine conditions, etc. Maximum power decreases about 3.5% for each 1,000 feet above sea level, and will also decrease about 1% for each 10°F (6°C) above 60°F (16°C) ambient temperature.

#### PRODUCT REGISTRATION

For trouble-free warranty coverage, it is important to register your Westinghouse generator.

You can register by:

- Completing and mailing the product registration card included in the carton.
- Registering your product online at: <a href="https://westinghouseoutdoorpower.com/pages/">https://westinghouseoutdoorpower.com/pages/</a> warranty-registration
- Scan the following QR code with your smartphone camera to be directed to the mobile registration link.



Sending the following product information to:

Westinghouse Outdoor Power Warranty registration 777 Manor Park Drive Columbus, OH 43228

#### For Your Records

Date of Purchase:	
Model Number:	
Serial Number:	
Place of Purchase:	

**IMPORTANT:** Keep your purchase receipt for trouble-free warranty coverage.

# **SAFETY**

# **SAFETY**

#### **SAFETY DEFINITIONS**

The words DANGER, WARNING, CAUTION, and NOTICE are used throughout this manual to highlight important information. Make sure that the meanings of this safety information is known to all who operate, perform maintenance on, or are near the generator.



This safety alert symbol appears with most safety statements. It means attention, become alert, your safety is involved! Please read and abide by the message that follows the safety alerts symbol.

## **A DANGER**

Indicates a hazardous situation which, if not avoided, will result in death or serious injury.

### **A WARNING**

Indicates a hazardous situation which, if not avoided, could result in death or serious injury.

## **A** CAUTION

Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

### **NOTICE**

Indicates a situation which can cause damage to the generator, personal property, and/or the environment, or cause the equipment to operate improperly.

**Note:** Indicates a procedure, practice or condition that should be followed for the generator to function in the manner intended.

#### **SAFETY SYMBOLS**

Follow all safety information contained in this manual and on the generator.

Symbol	Description
$\triangle$	Safety Alert Symbol
	Electrocution Hazard
	Asphyxiation Hazard
	Burn Hazard. <b>DO NOT</b> touch hot surfaces.
4	Electrical Shock Hazard
	Fire Hazard
	Maintain Safe Distance
\(\sqrt{\sq}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	Lifting Hazard
(Sp)	Read Manufacturer's Instructions
	DO NOT Operate in Wet Conditions
	Ground. Consult with electrician to determine grounding requirements before operation.

# A DANGER

Using a generator indoors CAN KILL YOU IN MINUTES. Generator exhaust contains carbon monoxide. This is a poison you cannot see or smell.



NEVER use inside a home or garage, EVEN IF doors and windows are open.

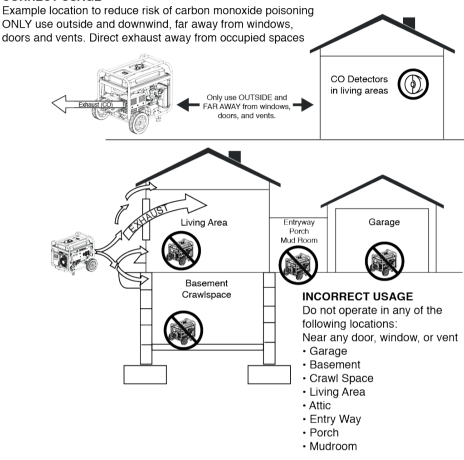




Only use OUTSIDE and far away from windows, doors, and vents.

## **SAFETY INSTRUCTIONS**





# **NOTICE**

Install battery-powered carbon monoxide detectors or plug-in carbon monoxide detectors with battery back-up in living areas.

# **A DANGER**

Fire and electrocution hazard. **DO NOT** connect to a building's electrical system unless the generator and transfer switch have been properly installed and the electrical output has been verified by a qualified electrician. The connection must isolate the generator power from utility power and must comply with all applicable laws and electrical codes.

### **A DANGER**

Electrocution hazard. Never use the generator in a location that is wet or damp. Never expose the generator to rain, snow, water spray, or standing water while in use. Protect the generator from all hazardous weather conditions. Moisture or ice can cause a short circuit or other malfunction in the electrical circuit.

#### **GENERAL SAFETY PRECAUTIONS**

- NEVER use the generator to power medical support equipment.
- **DO NOT** operate the generator when you are tired or under the influence of drugs, alcohol, or medication.

# **SAFETY**

- DO NOT use generator with electrical cords which are worn, frayed, bare, or otherwise damaged.
- All electrical tools and appliances operated from this generator must be properly grounded by use of a third wire or be double-insulated.
- When this generator is used to supply a building wiring system the generator must be installed by a qualified electrician and connected to a transfer switch as a separately derived system in accordance with NFPA 70, National Electrical Code.
- If you begin to feel sick, dizzy, or weak while using the generator, move to fresh air IMMEDIATELY. See a doctor, as you can have carbon monoxide poisoning.
- Only use OUTSIDE and far away from windows, doors, and vents as recommended by the US Department of Health and Human Services Centers for Disease Control and Prevention. Your specific home and/or wind conditions may require additional distance.
- While operating and storing, keep at least five feet of clearance on all sides of the generator, including overhead. Allow the generator to cool a minimum of 30 minutes before storage. Heat created by the muffler and exhaust gases could be hot enough to cause serious burns and/or ignite combustible objects.
- DO NOT touch the muffler or engine. They are very HOT and will cause severe burns. DO NOT put body parts or any flammable or combustible materials in the direct path of the exhaust.
- ALWAYS remove any tools or other service equipment used during maintenance away from the generator before operating.
- Avoid skin contact with engine oil or gasoline. Wear protective clothing and equipment. Wash all exposed skin with soap and water.
- A transfer switch must be installed by a licensed electrician approved by the authority having jurisdiction.
   The installation must comply with all applicable laws and electrical codes.

#### **FUEL SAFETY**

- Store fuel in a container approved for gasoline.
- DO NOT smoke when filling the generator with gasoline.
- DO NOT allow the generator's gas tank to overflow when filling.
- Shut down the engine and allow it to cool for two minutes before adding gasoline or oil to the generator.
- NEVER remove the fuel cap when the generator is running. Shut off the engine and allow the unit to cool at least two minutes. Remove the fuel cap slowly to release pressure, keep fuel from escaping around the cap, and to avoid the heat from the muffler igniting fuel vapors. Tighten the fuel cap securely after refueling.
- · Wipe spilled fuel from the unit.
- · NEVER attempt to burn off spilled fuel.

- NEVER overfill the fuel tank. Leave room for fuel to expand. Overfilling the fuel tank can result in a sudden overflow of gasoline and result in spilled gasoline coming in contact with HOT surfaces.
- Spilled fuel can ignite. If fuel is spilled on the generator, wipe up any spills immediately. Dispose of rag properly. Allow area of spilled fuel to dry before operating the generator.
- · Wear eye protection while refueling.
- NEVER use gasoline as a cleaning agent.
- Store any containers containing gasoline or LPG/ propane in a well-ventilated area, away from any combustibles or source of ignition.

#### **GASOLINE AND GASOLINE VAPOR (GAS)**

## **A DANGER**

Fire and explosion hazard. Gasoline and LPG/propane are highly explosive and flammable and can cause severe burns or death.

- In case of a gas fire, DO NOT attempt to extinguish the flame if the fuel tank valve is in the ON position. Introducing an extinguisher to a generator with an open fuel valve could create an explosion hazard.
- Gas has a distinctive odor, this will help detect potential leaks quickly.
- · Gas vapors can cause a fire if ignited.
- Gasoline is a skin irritant and needs to be cleaned up immediately if it comes in contact with the skin.

### LIQUID PETROLEUM GAS (LPG/PROPANE)

### **A WARNING**

Fire and explosion hazard. **NEVER** use a gas container, LPG/propane connector hose, LPG/propane tank or any other fuel item that appears to be damaged.

# **A** CAUTION

Fire and explosion hazard. Only use approved LPG/propane tanks with an Overfilling Prevention Device (OPD) valve. **ALWAYS** keep the tank in a vertical position with the valve on top and placed at ground level on a flat surface. **DO NOT** allow tanks to be near any heat source. When transporting and storing, turn the propane tank valve to the fully closed position and disconnect the tank. Make sure to **ALWAYS** cover the generator inlet and tank outlet with protective plastic caps.

- LPG/Propane is highly flammable and explosive.
- Flammable gas under pressure can cause a fire or explosion if ignited.
- LPG/Propane can settle in low places because it is heavier than air.

- LPG/Propane has a distinctive odor added to help detect potential leaks.
- ALWAYS keep a LPG/Propane tank in an upright position.
- When exchanging LPG/propane tanks, be sure the tank valve is the same type.
- In case of a LPG/propane fire, DO NOT attempt to extinguish unless the fuel supply can be shut off safely.
- LPG/propane will burn the skin. Prevent skin contact at all times.
- Keep the propane tank away from the generator exhaust.
- Large (500–1000 gallon) LPG/propane tanks will require a certified plumber to install the fuel line to the generator and the loose regulator is not used (the regulator that is attached to the fuel tank). The pressure as measured at the regulator mounted to the generator must be 7" to 14" of water column. A certified plumber must ensure that the pressure is correct or install a step down regulator if needed.

### **A WARNING**

Fire and explosion hazard. If there is a strong smell of propane while operating the generator, fully close the LPG/propane tank valve immediately. Once the propane is off, use soapy water to check for leaks on the hose and connections on the tank valve and the generator. **DO NOT** smoke or light a cigarette or check for leaks using any open flame source such as a match or lighter. If a leak is found, contact a qualified technician to inspect and repair the LPG/propane system before using the generator.

#### When starting the generator:

- Make sure that the fuel cap, air filter, spark plug, fuel lines, and exhaust system are properly in place.
- If you spill any gasoline on the tank, allow it to fully evaporate before operating.
- Make sure the generator and LPG/propane tank are on a flat surface before operating.
- If there is a propane odor DO NOT start the unit because there may be a potential leak. NEVER place a LPG/ propane tank near the engine exhaust.

#### When transporting or servicing the generator:

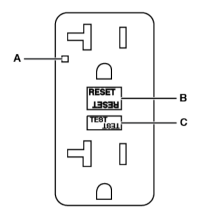
- Make sure the LPG/propane tank and LPG/propane hose are not attached to the generator.
- · Disconnect the spark boot to prevent accidental starting.

#### When storing the generator:

- Store away from sparks, open flames, pilot lights, heat, and other sources of ignition.
- **DO NOT** store gas or a LPG/propane tank near furnaces, water heaters, or any other appliances that produce heat or have automatic ignitions.

#### **GFCI**

The generator is equipped with Ground Fault Circuit Interrupter (GFCI) receptacles. In the event of a ground fault, a GFCI trips automatically to stop the flow of electricity and prevent serious injury. The green indicator light (A) on the receptacle will also turn off. Push the "RESET" (B) button located on the front of the receptacle to restore the flow of electricity. The indicator light will turn back on. GFCI does not protect against circuit overloads.



To check the proper operation of a GFCI receptacle:

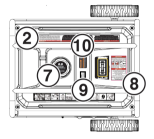
- **1.** With the generator running, plug a lamp into the GFCI receptacle. Turn the lamp on.
- 2. Press the "TEST" (C) button located on the front of the receptacle to trip the device. This should immediately stop the flow of electricity and shut off the lamp. If the electricity is not stopped, DO NOT use this receptacle until it has been serviced or replaced.
- 3. Press the "RESET" button located on the front of the receptacle to restore the flow of electricity. If the indicator light does not come back on or if the GFCI cannot be reset then it must be replaced.

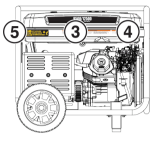
#### **NOTICE**

Some stationary motors, such as a bathroom vent fan, fluorescent lighting fixtures or some refrigerators, may produce enough current leakage to cause nuisance tripping. To avoid nuisance tripping, a GFCI should not supply: fluorescent or other types of electric-discharge lighting fixtures or permanently installed electric motors, like air conditioners, furnaces or refrigerators.

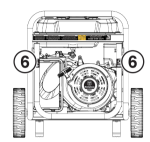
# **SAFETY**

#### SAFETY LABELS AND DECALS











#### 3 ▲ WARNING/ADVERTENCIA /AVERTISSEMENT



TOXIC FUMES HAZARD. Running engines gives off carbon monoxide, an odourless poisonous gas that can cause nausea, fainting, or death. Do not start engine indoors or in an enclosed area, even if the windows and doors are open.

PELIGRO DE HUMOS TÓXICOS. Los motores en funcionamiento emiten monóxido de carbono, un gas venenoso inodoro que puede causar náuseas, deamayos o la muerte. No arranque el motor en interiores o en un área cerrada, incluso si las ventanas y puertas están abiertas.

DANGER TOXIQUE. Faire fonctionner un moteur dégage de l'oxyde de carbone, un gaz inodore toxique qui peut provoquer la nausée, évanouissement ou la mort. Ne démarrer pas le moteur à l'intérieur ou dans une espace clos, même si les fenêtres et les portes sont ouvertes.

4

#### **▲** WARNING/ADVERTENCIA /AVERTISSEMENT

FOR ELECTRICAL EQUIPMENT ONLY FOR USE IN A WEATHER PROTECTED WELL VENTILATED AREA NEUTRAL BONDED TO FRAME

SOLO PARA EQUIPOS ELÉCTRICOS PARA USO EN UN ÁREA BIEN VENTILADA PROTEGIDA POR EL CLIMA NEUTRO VINCULADO AL MARCO

POUR MATÉRIEL ÉLECTRIQUE SEULEMENT POUR UTILISATION DANS UN ENDROIT BIEN VENTILÉ ET PROTÉGÉE CONTRE LES INTEMPÉRIES NEUTRE RELIÉ AU CHÂSSIS







#### CO SENSOR

The CO Sensor monitors for the accumulation of poisonous carbon monoxide gas around the generator when the engine is running. If increasing levels of CO gas are detected, the CO Sensor automatically shuts down the engine.

The CO Sensor will also detect the accumulation of carbon monoxide from other fuel burning sources used in the area of operation. For example, if the exhaust of fuel burning tools is pointed at a CO Sensor-equipped generator, a shut-off may be initiated due to rising CO levels. This is not an error. Hazardous carbon monoxide has been detected. Move and redirect any additional fuel burning sources to dissipate carbon monoxide away from personnel and occupied buildings.

**Note:** Remote start-equipped generators must be restarted with the START/STOP button on the control panel after an automatic shut-down occurs.

Generators are intended to be used outdoors, far from occupied buildings and the exhaust pointed away from personnel and buildings. If misused and operated in a location that results in the accumulation of CO, like in a partially enclosed area, the CO Sensor shuts off the engine, notifies the user with a RED indicator light, and directs the user to read the Action Label for steps to take. The CO Sensor **DOES NOT** replace carbon monoxide alarms. Install battery-powered carbon monoxide alarm(s) in your home.

### **A WARNING**

Automatic shutoff accompanied with a flashing RED light in the CO Sensor portion of the control panel is an indication that the generator was improperly located. If you start to feel sick, dizzy, weak, or carbon monoxide detectors in your home indicate an alarm, get to fresh air immediately. Call emergency services. You may have carbon monoxide poisoning.

#### **ACTION LABEL**

#### CONTROL PANEL CO AUTO-SHUTOFF

**CARBON MONOXIDE AUTO-SHUTOFF** 



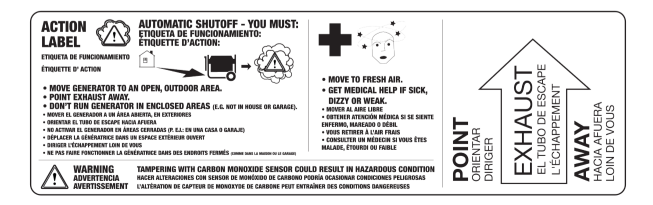




SERVICE GENERATOR REALICE UN SERVICIO DEL GENERADOR AUTOMATIC SHUTOFF SEE MANUAL CORTE AUTOMÁTICO LEER EL MANUAL

#### CO SENSOR INDICATOR LIGHTS

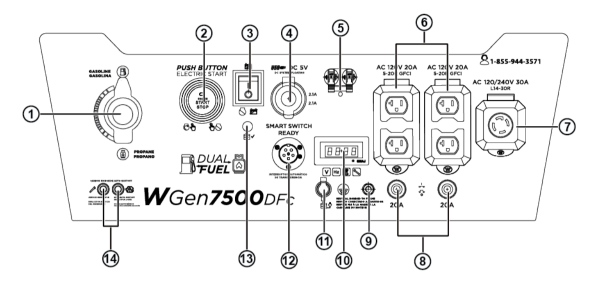
Color	Description
RED	Carbon monoxide accumulated around the generator. After shut-off, the RED indicator light in the CO Sensor area of the control panel will flash to provide notification that the generator was shut-off due to an accumulating CO hazard. The RED light will flash for at least five minutes after a CO shut-off.
	Move the generator to an open, outdoor area far away from occupied spaces with exhaust pointed away. Once relocated to a safe area, the generator can be restarted. Introduce fresh air and ventilate the area where the generator had shut down.
YELLOW	A CO sensor system fault occurred. When a system fault occurs, the generator is automatically shut down and the YELLOW indicator light in the CO auto-shutoff area of the control panel will flash to provide notification that the a fault has occurred. The YELLOW light will flash for at least five minutes after a fault. The generator can be re-started, but may continue to shutoff. A CO sensor fault can only be diagnosed and repaired by an authorized Westinghouse service center.



# COMPONENTS

# **COMPONENTS**

#### **CONTROL PANEL COMPONENTS**



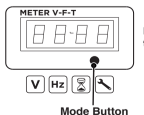
- Fuel Selector Switch: Used to select gas or propane operation.
- 2. Push-Button START/STOP: Push once to automatically start the engine. Push again to stop the engine.
- **3. Battery Switch:** Turns battery ON and OFF. Must be ON before electric or remote start.
- USB Ports: Two-port 5V/2.1A USB outlet. Accepts Type A USB plugs.
- Main Circuit Breaker: The main circuit breaker controls total output of all outlets to protect the generator from overload or short circuit.
- 120 Volt AC, 20 Amp Duplex GFCI NEMA 5-20R Receptacles: Receptacles can supply a maximum of 20 Amps.
- 7. 120/240 Volt AC, 30 Amp NEMA 14-30R Twist-Lock Receptacle: Receptacle can supply a maximum of 30 Amps.

- 8. 20 Amp AC Circuit Breakers: Circuit breakers limits the current that can be delivered through the NEMA 5-20R receptacles to 20 Amps.
- **9. Ground Terminal:** The ground terminal is used to externally ground the generator.
- **10. Data Center:** Toggle to show voltage, frequency, total hour meter, and run/maintenance timer.
- **11. Battery Charging Port**: Used to charge the battery with the included battery charger.
- **12. Smart Switch Outlet:** Connects the Westinghouse ST Switch (sold separately) to the control panel.
- **13. Battery Indicator:** Indicates that power is ON. Light will remain illuminated while the unit is ON.
- 14. CO Sensor indicator lights: The CO Sensor monitors for the accumulation of poisonous carbon monoxide gas. If increasing levels of CO gas are detected, the CO Sensor automatically shuts down the engine.

# DATA DISPLAY



# **Voltage:** Displays current voltage output.





Frequency (Hz): Displays power output frequency in Hertz.

Push the Mode button to cycle through the data display modes.



# **Lifetime Hours:**Displays the lifetime run hours.



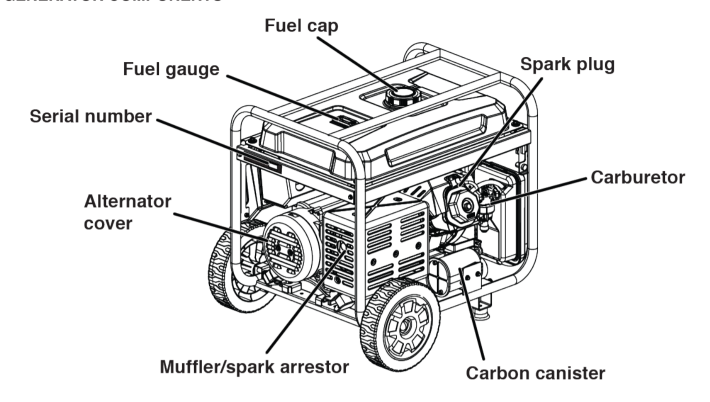
Run Time/Maintenance: Displays current run time. Resets to zero when shut down. Maintenance reminder displayed when required.

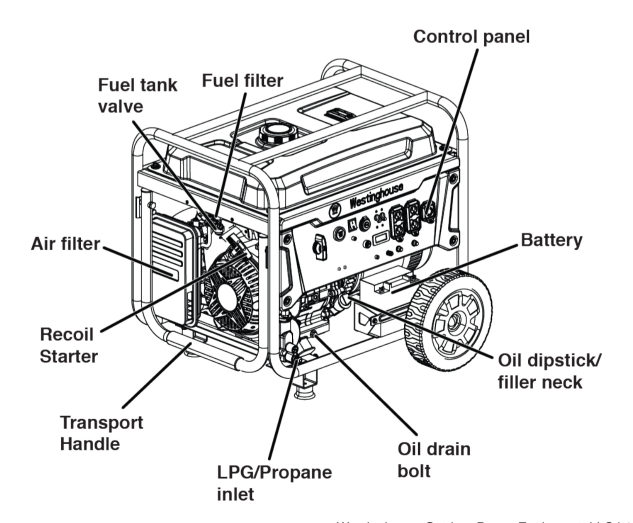
#### **Maintenance Codes:**

P25: Change engine oil P50: Clean air filter, Change engine oil P100: Change engine oil, clean air filter, replace fuel filter

# **COMPONENTS**

### **GENERATOR COMPONENTS**





# **ASSEMBLY**

## **ASSEMBLY**

#### **CARTON CONTENTS**

# **A CAUTION**

Weight hazard. **ALWAYS** have assistance when lifting the generator.

- 1. Carefully open the carton.
- 2. Remove and save the carton contents.
- 3. Remove and discard the packing tray.
- 4. Unfold the top of the plastic bag enclosing the generator.
- **5.** Carefully cut the vertical corners of the carton to access the generator.
- 6. Recycle or dispose of the packaging materials properly.

#### **CARTON CONTENTS**

- · User manual
- · Quick Start Guide
- · LPG/propane hose with regulator
- · Remote start key fob (attached to recoil starter)
- · 1.16 Quart (1.1 Liter) bottle of SAE 10W-30 Oil
- · Battery charger
- · Spark plug socket wrench
- Oil Funnel
- · Assembly wrench
- · Wheel and mounting foot components

Item	Quantity
<ul> <li>Mounting foot</li> </ul>	2
<ul> <li>Flange bolt, M8</li> </ul>	4
<ul> <li>Wheel</li> </ul>	2
<ul> <li>Axle pin</li> </ul>	2
<ul> <li>Washer</li> </ul>	2
<ul> <li>Cotter pin</li> </ul>	2

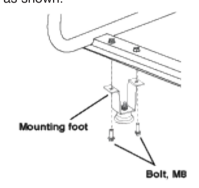
If any parts are missing, contact our service team at service@wpowereq.com or call 1-855-944-3571.

#### **INSTALL FEET AND WHEELS**

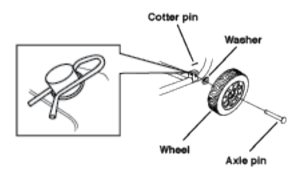
### **NOTICE**

Assembling the generator will require lifting the unit on one side. Install the mounting feet and wheel before adding fuel or oil.

- 1. Place generator on a flat surface.
- **2.** Tip the generator on a piece of cardboard or other soft material to protect the frame paint and prevent the generator from sliding.
- **3.** With the included wrench, install the mounting feet to the frame as shown.



4. Install the wheels as shown.



**Note:** The wheels are only intended for hand transport. The wheels are not suitable for towing the generator either on or off-road.

#### INITIAL OIL FILL

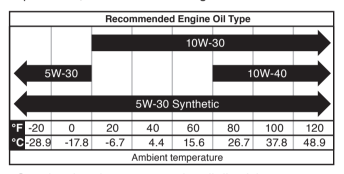
### NOTICE

THIS GENERATOR HAS BEEN SHIPPED WITHOUT OIL. DO NOT attempt to crank or start engine before it has been properly serviced with recommended oil. Failure to add engine oil before starting will result in serious engine damage.

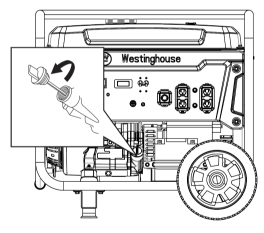
# **NOTICE**

Use of 2-stroke/cycle oil or other unapproved oil types can cause severe engine damage that is not covered under warranty.

The included, recommended oil type for typical use is 10W-30 engine oil. If running the generator in extreme temperatures, refer to the following chart.



1. On a level surface, remove the oil dipstick.



2. Using the supplied funnel and oil, add oil into oil filler neck.

**Note:** As residual oil from the factory may remain in the engine, add the oil incrementally near the end of the bottle to prevent overfilling the engine. See Engine Oil Level Check in the Maintenance section.

3. Replace the oil dipstick and hand-tighten.

#### **FUEL**

# **A WARNING**

Fire and explosion hazard. **NEVER** use a gasoline container, gasoline tank, propane connector hose, propane tanks, or any other fuel item that is broken, cut, torn or damaged.

### **A DANGER**

Fire and explosion hazard. **DO NOT** overfill fuel tank. Fill only to the red fill ring located in the in-tank fuel screen filter. Overfilling may cause fuel to spill onto engine causing a fire or explosion hazard.

### **A DANGER**

Fire and explosion hazard. **NEVER** refuel the generator while the engine is running. **ALWAYS** turn the engine off and allow the generator to cool for two minutes before refueling.

### **NOTICE**



**DO NOT** use E15 or E85 fuel in this product. Engine or equipment damage caused by stale fuel or the use of unapproved fuels (such as E15 or E85 ethanol blends) is not covered by warranty. Only use unleaded gasoline containing up to 10% ethanol.

#### **FUEL REQUIREMENTS**

- CLEAN, FRESH, unleaded gasoline, 87–93 octane.
- Up to 10% ethanol (gasohol) is acceptable (where available; non-ethanol fuel is recommended).
- **DO NOT** use E85 or E15.
- DO NOT use a gas oil mix.
- **DO NOT** modify the engine to run on alternate fuels.
- · DO NOT fuel indoors.
- DO NOT create a spark or flame while fueling.

#### **USING FUEL STABILIZER**

Adding a fuel stabilizer (not included) extends the usable life of fuel and helps prevent deposits from forming that can clog the fuel system. Follow the manufacturer's instructions for use.

**ALWAYS** mix the correct amount of fuel stabilizer to gasoline in an approved gasoline container before fueling the generator. Run the generator for five minutes to allow the stabilizer to treat the entire fuel system.

# **ASSEMBLY**

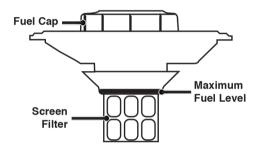
#### **FILLING THE FUEL TANK**

- **1.** Turn the generator OFF and allow to cool for a minimum of two minutes before fueling.
- Place the generator on level ground in a well ventilated area.
- 3. Clean area around fuel cap and remove the cap slowly.

### **NOTICE**

Only fill the tank from an approved gasoline container. Make sure the gasoline container is internally clean and in good condition to prevent fuel system contamination.

**4.** Slowly add the recommended fuel. **DO NOT** overfill. Fill only to the red maximum fill ring on the fuel screen filter visible in the filler neck.



5. Install the fuel cap.

#### **NOTICE**

Fuel can damage paint and plastic. Use caution when filling the fuel tank. Damage caused by spilled fuel is not covered under warranty.

#### NOTICE

Clean the fuel screen filter of debris before and after each fueling. Remove the fuel screen filter by slightly compressing it while removing it from the fuel tank.

## **CONNECT A LPG/PROPANE TANK**

### **NOTICE**

- The LPG/propane tank can be of any capacity but the tank must conform to the standard as listed in Fuel Safety section.
- Propane tanks that use liquid withdrawal system can not be used on these models.
- Verify the re-qualification date on the tank has not expired.
- DO NOT use included LPG/propane hose for any other appliances.

#### NOTICE

- All new tanks must be purged of air and moisture prior to filling. Used tanks that have not been plugged or kept closed must also be purged. The purging process should be done by a propane supplier (Tanks from an exchange supplier should have been purged and filled properly).
- ALWAYS position the tank so the connection between the valve and the gas inlet will not cause sharp bends or kinks in the hose.

### **A WARNING**

Explosion hazard. **DO NOT** start generator if you smell propane. **ALWAYS** fully close the propane tank valve and disconnect the LPG/propane hose from the generator when not in use.

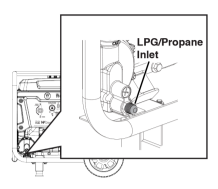
- 1. Turn the generator OFF and place on a flat surface in a well ventilated area.
- **2.** Verify that the propane tank valve is in the fully closed position.
- 3. Remove the cover on the generator propane inlet valve.
- **4.** Use your fingers to hand thread the LPG/propane hose (included) to the propane inlet on the generator.

**IMPORTANT: DO NOT** use thread seal tape or any other type of sealant to seal the LPG/propane hose connection.

**5.** Tighten the LPG/propane hose connector to the generator with a 19 mm or adjustable wrench. **DO NOT** over-tighten.

Torque: 5-10 lb-ft.

# **ASSEMBLY**



- **6.** Remove the safety plug or cap from the propane tank valve and attach the other end of the hose to the LPG/ propane connector on the tank. Hand tighten.
- 7. Turn the propane tank valve to the fully open position. Check all connections for leaks by wetting the fittings with a solution of soap and water. Bubbles which appear or bubbles which grow indicate that a leak exists. If a leak exists at a fitting, turn the propane tank valve to the fully closed position and tighten the fitting. Open the propane tank valve and recheck the fitting with the soap and water solution. If the leak continues or if the leak is not at a fitting then DO NOT use the generator and contact customer service.

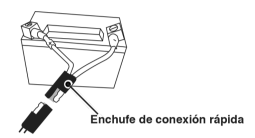
**IMPORTANT:** Keep the propane tank valve in the fully closed position unless in use.

#### CONNECT THE BATTERY

# **A WARNING**

Explosion hazard. Batteries emit explosive gases while charging. Keep fire and spark away.

A quick-connect battery plug is pre-installed on the battery. Remove the cable tie securing the plugs then push firmly to connect them.



**Note:** The generator is equipped with a battery charging feature. Once the engine is running, a small charge will slowly recharge the battery.

# **OPERATION**

#### **GENERATOR LOCATION**

Read and understand all safety information before starting the generator.

# ▲ DANGER

Using a generator indoors CAN KILL YOU IN MINUTES. Generator exhaust contains carbon monoxide. This is a poison you cannot see or smell.









NEVER use inside a home or garage, EVEN IF doors and windows are open.

Only use OUTSIDE and far away from windows, doors, and vents.

**NEVER** operate the generator inside any building, including garages, basements, crawlspaces, sheds, enclosure, or compartment, including the generator compartment of a recreational vehicle.

### **A DANGER**

Electrocution hazard. **NEVER** use the generator in a location that is wet or damp. **NEVER** expose the generator to rain, snow, water spray, or standing water while in use. Protect the generator from all hazardous weather conditions. Moisture or ice can cause a short circuit or other malfunction in the electrical circuit. Using a generator or electrical appliance in wet conditions, such as rain or snow, or near a pool or sprinkler system, or when your hands are wet, could result in electrocution

### **A WARNING**

Fire hazard. Only operate the generator on a solid, level surface. Operating the generator on a surface with loose material such as sand or grass CLAMPpings can cause debris to be ingested by the generator that could block cooling vents or the air intake system. Allow the generator to cool for 30 minutes before transport or storage.

The generator should be on a flat, level surface at all times (Even while not in operation). The generator must have at least 5 ft. (1.5 m) of clearance from all combustible material.

**DO NOT** operate the generator in the back of a SUV, camper, trailer, truck bed (regular, flat, or otherwise), under stairs, next to walls or buildings, or in any other location that will not allow for adequate cooling of the generator and/or the muffler. **DO NOT** contain generators during operation.

# **A DANGER**

Asphyxiation hazard. Place the generator in a well-ventilated area. **DO NOT** place the generator near vents or intakes where exhaust fumes could be drawn into occupied or confined spaces. Carefully consider wind and air currents when positioning the generator.

#### **GROUNDING**

# **A WARNING**

Shock hazard. Failure to properly ground the generator can result in electric shock.

#### **NOTICE**

Only use grounded 3-prong extension cords, tools, and appliances, or double-insulated tools and appliances.

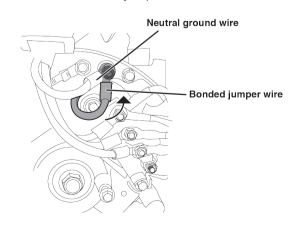
The generator neutral is bonded to the frame. There is a permanent conductor between the generator (stator wire) and the frame. If this generator will be used only with cord and plug equipment connected to the receptacles mounted on the generator, National Electric Code does not require that the unit be grounded. However, other methods of using the generator may require grounding to reduce the risk of shock or electrocution.

Before using the ground terminal, consult a qualified electrician, electrical inspector, or local agency having jurisdiction for local codes or ordinances that apply to the intended use of the generator.

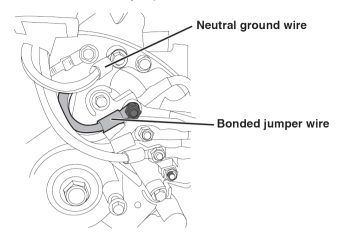
#### DISCONNECTING THE BONDED NEUTRAL

Removing the bonded neutral disables the GFCI protection from the 5-20R receptacles. The bonded neutral should only be removed under specific circumstances. Consult a qualified electrician to determine if your situation requires disconnecting the bonded neutral.

- 1. Remove the alternator cover.
- 2. Remove the bonded jumper wire and reinstall the nut.



**3.** Remove the nut securing the neutral ground wire and attach the bonded jumper wire. Reinstall the nut.



4. Reinstall the alternator cover.

**IMPORTANT:** Apply a new "NEUTRAL UNBONDED" Label over the "NEUTRAL BONDED TO FRAME" label on the front of the control panel.

## **HIGH ALTITUDE OPERATION**

Engine power is reduced the higher you operate above sea level. Output will be reduced approximately 3.5% for every 1000 feet of increased altitude from sea level.

High altitude adjustment is required for operation at altitudes over 5,000 ft. (1524 m). Operation without this adjustment will cause decreased performance, increased fuel consumption, and increased emissions.

#### **NOTICE**

**DO NOT** operate the generator at altitudes below 2,000 ft. (762 m) with the high altitude kit installed. Engine damage may occur.

High Altitude Carburetor Kit: Part# 518073 High Altitude DF Regulator: Part# 518045-1

**Note:** You must purchase both the Dual Fuel Regulator and Carburetor Kit for proper high altitude operation.

# **REMOTE START**

### **A WARNING**

Verify that the area around the generator is clear before remote starting the generator.

The remote start key fob included with the generator should be attached to the recoil handle or control panel. If your unit was shipped without a key fob, contact Westinghouse customer service.

The generator can be started remotely from up to 99 feet (30 meter) using the remote start key fob.

**Note:** As the batteries in the remote start key fob drain, operational distance will decrease.

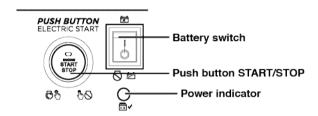
#### PAIRING THE REMOTE START

Remote replacement batteries: (2) CR2016

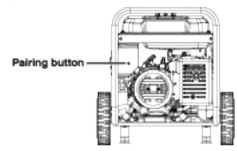
Replacement remote: # 100714A

If the remote start key fob is replaced or needs re-paired to the generator, follow this procedure.

**1.** Turn the generator battery switch to the ON position. The power indicator light will illuminate.



**2.** Push and hold the red Pairing button on the side of the control panel until the START/STOP button illuminates.



 Push and hold the STOP button on the key fob until the START/STOP button illumination turns OFF. Release the button. The START/STOP button will illuminate after the button is released.

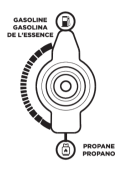


- **4.** Push and hold the START button on the key fob until the START/STOP button illumination turns OFF. Release the button. The START/STOP button will illuminate after the button is released.
- **5.** Push the Pairing button on the side of the control panel until the START/STOP button illumination turns OFF. Release the button.
- **6.** Turn the generator battery switch to the OFF position. The remote is now paired.

#### **FUEL SELECTOR SWITCH**

Position the fuel selector switch on the front control panel to the desired fuel choice.

Turn the fuel selector switch fully upward for gasoline operation.



Turn the fuel selector switch fully downward for propane operation.



#### **BREAK-IN PERIOD**

For proper break-in, **DO NOT** exceed 50% of the rated running watts (3750 watts) during the first five hours of operation.

Vary the load occasionally to allow stator windings to heat and cool and help seat the piston rings.

### BEFORE STARTING THE GENERATOR

Verify that:

- The generator is placed in an safe, appropriate location.
- The generator is on a dry, flat, and level surface.
- · The engine is filled with oil.
- · All loads are disconnected.

#### **A DANGER**

Fire and explosion hazard. **DO NOT** move or tip the generator during operation.

#### STARTING THE ENGINE: GASOLINE

- 1. Verify that fuel is in the gas tank.
- **2.** Turn the fuel selector switch on the control panel to gasoline operation.
- 3. Turn the fuel tank valve to the ON position.



- 4. Push the battery switch to the ON position.
- 5. Choose the starting method:
  - **a. Remote Start:** Push and hold the START button on the remote start key fob for one second.

**Note:** Remote start-equipped generators must be restarted with the START/STOP button on the control panel after an automatic shut-down occurs.

- b. Push-Button Start: Push and hold the engine START/STOP button for two seconds.
- c. Recoil Start: Manually close the choke if the engine is cold. Firmly grasp and pull the recoil handle slowly until you feel increased resistance, then pull rapidly.

**Cold start:** Close the choke by moving it right toward the front handle of the generator.





### STARTING THE ENGINE: PROPANE

# **A DANGER**

Fire and explosion hazard. **ALWAYS** turn the propane tank valve to the fully closed position if not running the generator on propane.

- **1.** Make sure the LPG/propane hose is correctly connected to the generator and propane tank.
- 2. Turn the fuel selector switch to propane operation.
- 3. Fully open the valve on the propane tank.
- **4.** Push the battery switch to the ON position.
- 5. Choose the starting method:
  - a. Remote Start: Push and hold the START button on the remote start key fob for one second.

**Note:** Remote start-equipped generators must be restarted with the START/STOP button on the control panel after an automatic shut-down occurs.

- **b. Push-Button Start:** Push and hold the engine START/STOP button for two seconds.
- c. Recoil Start: Manually close the choke if the engine is cold. Firmly grasp and pull the recoil handle slowly until you feel increased resistance, then pull rapidly.

**Cold start:** Close the choke by moving it right toward the front handle of the generator.





**Note:** During Push-Button or Remote Start the engine will automatically set the choke and begin the start sequence. If the engine fails to start, the generator will attempt to start the engine two more times.

### **SWITCHING FUEL SOURCES**

## **A DANGER**

Fire and explosion hazard. **DO NOT** add gasoline to the fuel tank or connect the LPG/propane hose to the generator while the generator is in operation.

The fuel source can be switched while the engine is running if a propane tank is connected to the generator BEFORE operation.

#### **GASOLINE TO PROPANE**

**IMPORTANT:** Load capacity is reduced when running on propane. Make sure the generator can supply enough (running) and surge (starting) watts for the items you are powering before switching to propane.

- 1. Fully open the valve on the propane tank.
- 2. Turn the fuel selector switch to propane operation.
- 3. Turn the fuel tank valve to the OFF position.

# PROPANE TO GASOLINE

- 1. Turn the fuel tank valve to the ON position.
- 2. Turn the fuel selector switch to gasoline operation.
- 3. Turn the propane tank valve to the fully closed position.

**Note:** When switching to propane operation the engine may run rough for a few seconds while it purges gasoline in the carburetor.

If the engine stops when switching fuel sources, disconnect all loads then restart the unit on the fuel source of choice.

#### STOPPING THE ENGINE

1. Turn off and unplug all connected electrical loads.

**IMPORTANT: NEVER** start or stop the generator with electrical devices connected.

- **2.** Let the generator run with no load for several minutes to stabilize internal temperatures of the engine.
- Push and hold the START/STOP button for one second or push STOP on the remote start key fob for one second.

**Note:** Alternately, if the generator is used infrequently, turn the fuel tank valve to the OFF position to limit the residual fuel remaining in the carburetor float bowl. The engine will stop when fuel in the carburetor and fuel line is exhausted.

- **4.** Push the battery switch to the OFF position.
- **5.** If operating on LPG, turn the propane tank valve to the fully closed position.

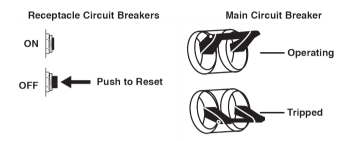
### FREQUENCY OF USE

If the generator will be used on an infrequent or intermittent basis (more than one month before next use), refer to the Battery Maintenance and Storage sections of this manual for information regarding battery charging and fuel deterioration.

#### **AC CIRCUIT BREAKERS**

The circuit breakers will automatically switch OFF if there is a short circuit or a significant overload of the generator at each receptacle.

If an AC circuit breaker switches OFF automatically, check that the appliance is working correctly and it does not exceed the rated load capacity of the circuit before resetting the AC circuit breaker ON.



#### **GENERATOR CAPACITY**

#### **NOTICE**

**DO NOT** overload the generator's capacity. Exceeding the generator's wattage/amperage capacity can damage the generator and/or electrical devices connected to it.

Make sure the generator can supply enough continuous (running) and surge (starting) watts for the items you will power at the same time.

The total power requirements (Volts x Amps = Watts) of all appliances connected must be considered. Appliance and power tool manufacturers usually list rating information near the model or serial number.

To determine power requirements:

- 1. Select the items you will power at the same time.
- 2. Total the continuous (running) watts of these items. This is the amount of power the generator must produce to keep the items running. See the wattage reference chart on the next page.
- 3. Estimate how many surge (starting) watts you will need. Surge wattage is the short burst of power needed to start electric motor-driven tools or appliances such as a circular saw or refrigerator. Because not all motors start at the same time, total surge watts can be estimated by adding only the item(s) with the highest additional surge watts to the total rated watts from step 2.

#### Example:

Tool or Appliance	Running Watts*	Starting Watts*
RV Air Conditioner (11,000 BTU)	1010	1600
TV (Tube Type)	300	0
RV Refrigerator	180	600
Radio	200	0
Light (75 Watts)	300	0
Coffee Maker	600	0
	2590 Total	1600
	Running	Highest
	Watts*	Starting
		Watts*
Total Running Watts		2590
Highest	Starting Watts	+ 1600
Total Starting Watts Needed		4190

<sup>\*</sup>Wattages listed are approximate. Verify actual wattage.

#### POWER MANAGEMENT

To prolong the life of the generator and attached devices, use care when adding electrical loads to the generator. There should be nothing connected to the generator outlets before starting the engine. The correct and safe way to manage generator power is to sequentially add loads as follows:

- **1.** With nothing connected to the generator, start the engine as described in this manual.
- **2.** Plug in and turn on the first load, preferably the largest load you have.
- **3.** Permit the generator output to stabilize (engine runs smoothly and attached device operates properly).
- 4. Plug in and turn on the next load.
- **5.** Again, permit the generator to stabilize.
- **6.** Repeat steps 4 and 5 for each additional load.

#### **Wattage Reference**

Tool or Appliance	Estimated Running Watts*	Estimated Starting Watts*
Incandescent Lights (4 Quantity x 75 Watts)	300	0
TV (Tube Type)	300	0
Sump Pump (1/3 hp)	800	1300
Refrigerator or Freezer	700	2200
Well Pump (1/3 hp)	1000	2000
Furnace (1/2 hp)	800	2350
Radio	200	0
Drill (3/8", 4 amps)	440	600
Circular Saw (Heavy Duty, 7-1/4")	1400	2300
Miter Saw (10")	1800	1800
Table Saw (10")	2000	2000

<sup>\*</sup>Wattages listed are approximate. Verify actual wattage.

#### **EXTENSION CORDS**

### **A WARNING**

Asphyxiation hazard. Extension cords running directly into the home increase the risk of carbon monoxide poisoning through any openings. If an extension cord running directly into your home is used to power indoor items, there is a risk of carbon monoxide poisoning to people inside the home. **ALWAYS** use battery-powered carbon monoxide detector (s) that meet current UL 2034 safety standards when running the generator. Regularly check the detector (s) battery.

### **A WARNING**

Asphyxiation hazard. When operating the generator with extension cords, make sure the generator is located in an open, outdoor area, far away from occupied spaces with exhaust pointed away.

### **A WARNING**

Fire and electrocution hazard. **NEVER** use worn or damaged extension cords. Damaged or overloaded extension cords could overheat, arc, and burn resulting in death or serious injury.

Before connecting an AC appliance or power cord to the generator:

- Use grounded 3-prong extension cords, tools, and appliances, or double-insulated tools and appliances.
- Make sure the tool or appliance is in good working order. Faulty appliances or power cords can create a potential for electric shock.

 Make sure the electrical rating of the tool or appliance does not exceed the rated power of the generator or the receptacle being used.

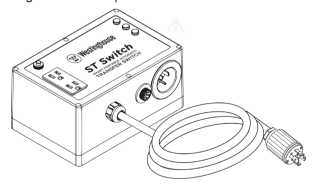
#### **EXTENSION CORD SIZING**

Only use grounded 3-prong extension cords marked for outdoor use that are rated for the electrical load.

Total	Minimum Gauge, Outdoor Rated	
Amperage	Up to 50 FT (15 M)	Up to 100 FT (30 M)
Up to 10A	12	8
Up to 15A	10	8
Up to 20A	10	6
Up to 30A	8	6
Up to 35A	6	6

# ST SWITCH

The generator is compatible with the ST Switch, purchased separately. When utility power is on it will provide power (up to 120V @ 20A) to the appliances plugged into the 5-20R receptacle on the ST Switch. When utility power is lost the ST Switch automatically transfers input power from utility to generator power. When utility power is restored, the ST Switch transfers input power back to utility. Visit www. westinghouseoutdoorpower.com for more information.



#### **TRANSPORTING**

# **A** CAUTION

Weight hazard. **ALWAYS** have assistance when lifting the generator.

- Allow the generator to cool a minimum of 30 minutes before transporting.
- If operating on LPG, turn the propane tank valve to the fully closed position.
- Disconnect the LPG/propane hose from the generator and propane tank.
- Replace all protective covers on the generator control panel.
- Only use the generator's fixed frame to lift the unit or attach any load restraints such as ropes or tie-down straps. DO NOT attempt to lift or secure the generator by holding onto any of its other components.
- Keep the unit level during transport to minimize the possibility of fuel leakage or, if possible, drain the fuel or run the engine until the fuel tank is empty before transport.
- The generator wheels are only intended for hand transport. The wheels are not suitable for towing the generator either on or off-road.
- Use the extendable handle for one-person, hand transport. Only use the handle while the generator is OFF, stationary, and resting on a horizontal surface. DO NOT use the handle to lift the generator entirely off the ground, tow it, or up-end it.

# **A CAUTION**

Fire hazard. **DO NOT** up-end the generator or place it on its side. Fuel or oil can leak and damage to the generator may occur.

# **A WARNING**

Accidental start-up. Disconnect the spark plug boot from the spark plug and disconnect the battery quick-connect plugs when performing maintenance on the generator.

#### MAINTENANCE SCHEDULE

Regular maintenance will improve performance and extend the service life of the generator. Follow the hourly or calendar intervals, whichever occurs first. More frequent service is required when operating in adverse conditions as noted below.

## **Before Each Use**

Check engine oil

#### **After First 25 Hours or First Month**

Change engine oil

#### After 50 Hours or Every 6 Months

Change engine oil<sup>1</sup> Clean air filter<sup>2</sup>

### After 100 Hours or Every 6 Months

Inspect/clean spark arrestor
Inspect/clean spark plug
Replace fuel filter
Fuel valve maintenance
Inspect/adjust valve clearance<sup>3</sup>

### After 300 Hours or Every Year

Replace spark plug Replace air filter

- 1 Change oil every month when operating under heavy load or in high temperatures.
- <sup>2</sup> Clean more often under dirty or dusty conditions. Replace air filter if it cannot be adequately cleaned.
- Recommend service to be performed by authorized Westinghouse service dealer.

# **MAINTENANCE REMINDERS**

Maintenance reminder codes will be shown on the Data Display based on unit Lifetime Hours. The maintenance codes will be displayed until the unit is turned off. Refer to the Maintenance section for specific procedures.

Maintenance Code	Required Maintenance
P25	Change engine oil
P50	Change engine oil     Clean air filter
P100	<ul> <li>Change engine oil</li> <li>Clean air filter</li> <li>Fuel valve maintenance</li> <li>Replace fuel filter</li> <li>Inspect/adjust valve clearance</li> </ul>

## MAINTENANCE REPLACEMENT PARTS

Description	Part Number
Air filter	5205
Oil drain plug crush washer	94004
Spark arrestor	6866
Battery, 9.0 AH	511008
Fuel filter	516401
Spark plug	97108 (F7TC)

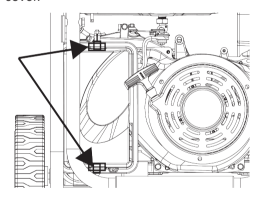
#### AIR FILTER MAINTENANCE

## **A WARNING**

Fire hazard. **NEVER** use gasoline or other flammable solvents to clean the air filter. Use only household detergent soap to clean the air filter.

The air filter must be cleaned after every 50 hours of use or six months (frequency should be increased if the generator is operated in a dusty environment).

- **1.** Place the generator on a level surface and allow the engine to cool for several minutes.
- **2.** Release the top and bottom clamps then remove the air filter cover.



Remove the air filters. Use compressed air to clean the coarse air filter.

**Note:** The foam air filter element is oil soaked. Use an appropriate cleaning container.

#### **NOTICE**

Avoid skin contact with engine oil. Wear protective clothing and equipment. Wash all exposed skin with soap and water.

**4.** Remove the foam air filter and wash it by submerging the element in a solution of household detergent soap and warm water. Slowly squeeze the foam to thoroughly clean.

# **NOTICE**

**DO NOT** twist or tear the foam air filter element during cleaning or drying. Only apply slow but firm squeezing action.

**5.** Rinse the air filter element by submerging it in fresh water and applying a slow squeezing action. Allow the filter to dry thoroughly.

# **NOTICE**

**DO NOT** pollute. Follow the guidelines of the EPA or other governmental agencies for proper disposal of hazardous materials. Consult local authorities or reclamation facility.

- **6.** Dip the foam air filter in clean engine oil then squeeze out all excess oil. The engine will smoke when started if too much oil is left in the filter.
- 7. Install the foam air filter in the housing, then the coarse air filter. Install the air cleaner cover and secure with the cover clamps.

#### **ENGINE OIL LEVEL CHECK**

### **A CAUTION**

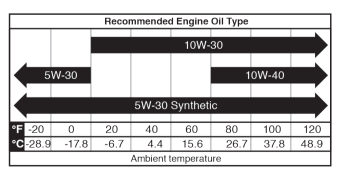
Avoid skin contact with engine oil. Wear protective clothing and equipment. Wash all exposed skin with soap and water.

### **NOTICE**

**ALWAYS** use the specified engine oil. Failure to use the specified engine oil can cause accelerated wear and/or shorten the life of the engine.

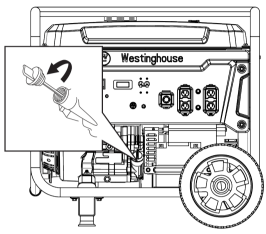
When using the generator under extreme, dirty, dusty conditions or in extremely hot weather, change the oil more frequently.

Ambient air temperature will affect engine oil performance. Change the type of engine oil used based on weather conditions.

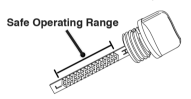


Check the engine oil level before each use or every 8 hours of operation.

- **1.** Place the generator on a level surface and allow the engine to cool for several minutes.
- 2. With a damp rag, clean around the oil dipstick.
- 3. Remove the oil dipstick and wipe the dipstick clean.



**4.** Wipe the dipstick clean, then insert it into the oil filler neck without screwing it in. Remove the dipstick and verify that the oil level is within safe operating range.



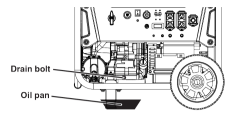
- 5. If low, add recommended engine oil incrementally and recheck until the level is between the L and H marks on the dipstick. DO NOT overfill. If over the full mark on the dipstick, drain the oil to reduce the oil level to the full mark.
- 6. Replace the oil dipstick and hand-tighten.

#### **ENGINE OIL CHANGE**

When using the generator under extreme, dirty, dusty conditions or in extremely hot weather, change the oil more frequently. Change the oil while the engine is still warm from operation.

- **1.** Place the generator on a level surface and allow the engine to cool for several minutes.
- **2.** With a damp rag, clean around the oil dipstick. Remove the dipstick and wipe clean.
- **3.** Place an oil pan (or suitable container) under the oil drain bolt.

**4.** Using a 10mm wrench, remove the oil drain bolt and allow the oil the to drain.



5. Install the oil drain bolt and tighten securely.

**Note:** A new oil drain plug crush washer is recommended at each oil change.

**6.** Slowly pour oil into the oil filler neck until oil the level is between the L and H marks on the dipstick. Stop frequently to check the oil level. **DO NOT** overfill.

Maximum oil capacity: 1.16 Quart (1.1 Liter)

7. Install the oil dipstick and hand-tighten.

#### **NOTICE**

**DO NOT** pollute. Follow the guidelines of the EPA or other governmental agencies for proper disposal of hazardous materials. Consult local authorities or reclamation facility.

#### **SPARK PLUG MAINTENANCE**

Inspect and clean the spark plug after every 100 hours of use or six months. Replace the spark plug after 300 hours of use or every year.

## **NOTICE**

**ALWAYS** use the Westinghouse OEM or compatible non-resistor-type spark plug. Use of resistor-type spark plug can result in rough idling, misfire, or may prevent the engine from starting.

- **1.** Place the generator on a level surface and allow the engine to cool.
- **2.** Remove the spark plug boot by firmly pulling the spark boot directly away from the engine.
- 3. Clean the area around the spark plug.
- **4.** Remove the spark plug with the included spark plug socket wrench.

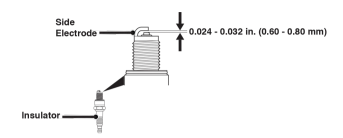
# **NOTICE**

**NEVER** apply any side load or move the spark plug laterally when removing the spark plug.

**5.** Inspect the spark plug. Replace if electrodes are pitted, burned, or the insulator is cracked. Only use a recommended replacement plug.

6. Measure the spark plug electrode gap with a wire-type feeler gauge. If necessary, correct the gap by carefully bending the side electrode.

Spark plug gap: 0.024 – 0.032 in. (0.60 – 0.80 mm)

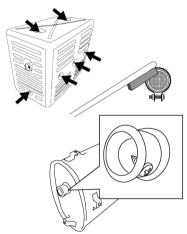


- **7.** Carefully install the spark plug finger tight, then tighten as additional 3/8 to 1/2 turn with the spark plug wrench.
- 8. Attach the spark plug boot.

#### SPARK ARRESTOR SERVICE

Allow the muffler to cool completely before servicing the spark arrestor. Check and clean the spark arrestor after every 100 hours of use or six months. Failure to clean the spark arrestor will result in degraded engine performance.

- 1. Place the generator on a level surface.
- **2.** Remove the cover screws and the muffler cover. Use a screw driver to remove the spark arrestor.



- 3. Carefully remove the carbon deposits from the spark arrestor screen with a wire brush. The spark arrestor must be free of breaks and tears. Replace the spark arrestor if damaged.
- 4. Reinstall the spark arrestor and muffler cover.

#### **FUEL FILTER**

Replace the fuel filter after 100 hours of use.

**Note:** Have an appropriate gasoline container and rags ready to catch residual fuel in the filter and fuel line.

- 1. Allow the generator to cool completely.
- 2. Turn the fuel valve to the OFF position.

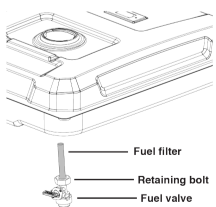


- **3.** Note the orientation of the fuel filter. Using pliers, remove the fuel line clamps and remove the fuel filter.
- 4. Install the new fuel filter in the reverse order of removal.

#### **FUEL VALVE MAINTENANCE**

The fuel valve is equipped with an inline fuel filter. The fuel valve filter does not require servicing if the unit is properly maintained with fresh, clean fuel. If fuel-related troubleshooting is required, perform fuel valve maintenance.

- 1. Allow the generator to cool completely.
- Place an appropriate gasoline container under the carburetor drain bolt to catch the drained fuel.
- **3.** Remove the drain bolt on the bottom of the carburetor and allow the fuel tank to drain completely. Install and tighten the drain bolt securely.
- **4.** Remove the fuel line from the fuel valve. Be prepared to capture the remaining fuel from the fuel line.



- **5.** Loosen the retaining bolt. Unscrew and remove the fuel valve from the fuel tank. Be prepared to capture any remaining fuel from the fuel tank.
- **6.** Open the fuel valve. Use compressed air to clean the fuel filter and the fuel passage from the fuel line side of the passage.

- 7. Install and tighten the fuel valve until it has a few threads remaining and is facing outward.
- **8.** Hold it in place and tighten the retaining bolt. **DO NOT** overtighten.
- 9. Replace the fuel line and secure with the clamp.

#### **BATTERY MAINTENANCE**

### **A WARNING**

Exposion hazard. Batteries emit explosive gases while charging. Keep fire and spark away.

The battery shipped with the generator has been fully charged. A battery may lose some charge when not in use for prolonged periods of time.

**Note:** Once started, the generator will charge the battery after 30–60 minutes of use.

The included trickle charger can remain connected and will maintain the battery for an indefinite period of time. A red light on the charger indicates charging in progress. A green light indicates charging complete. Charge in a dry location.

- **1.** Plug the charger into the battery charging port on the control panel.
- 2. Plug the wall receptacle end of the battery charger into a 120 Volt AC wall outlet.

#### **BATTERY REPLACEMENT**

### **A WARNING**

Burn hazard. The battery contains sulfuric acid (electrolyte) which is highly corrosive and poisonous. Wear protective clothing and eye protection when working near the battery. Keep children away from the battery.

## **A** CAUTION

Battery posts, terminals contain lead and lead compounds. Wash hands after handling.

- **1.** Loosen and remove the bolt on the battery hold-down plate and swing the plate out.
- 2. Disconnect the quick-connect plugs and remove the battery from the unit.
- **3.** Disconnect the quick-disconnect cable leads from the battery.
- 4. On the replacement battery, connect the white (-) quickconnect cable to the battery negative terminal. Slide the rubber boot over the connection hardware.

- **5.** Connect the red (+) quick-connect cable to the battery positive terminal. Slide the rubber boot over the connection hardware.
- **6.** Install the battery into the generator. Reinstall the battery hold-down plate and tighten the bolt.
- 7. Connect the quick-connect plug.

# NOTICE

Dispose of the used battery properly according to the guidelines established by your local or state government.

#### **STORAGE**

Proper storage preparation is required for trouble-free operation and generator longevity.

## **NOTICE**

Gasoline stored for as little as 30 days can deteriorate, causing gum, varnish, and corrosive buildup in fuel lines, fuel passages, and the engine. This corrosive buildup restricts the flow of fuel, which can prevent the engine from starting after a prolonged storage period. The use of fuel stabilizer significantly increases the storage life of gasoline. Full-time use of fuel stabilizer is recommended. Follow the manufacturer's instructions for use.

STORAGE TIME	RECOMMENDED PROCEDURE
Less than 1 month	No service required.
2 to 6 months	Fill with fresh gasoline and add gasoline stabilizer. Drain the carburetor float bowl.
6 months or longer	Drain the fuel tank and carburetor float bowl.

#### **SHORT TERM STORAGE**

- Allow the generator to cool a minimum of 30 minutes before storage.
- If operating on LPG, turn the propane tank valve to the fully closed position and disconnect the LPG/propane hose from the generator and propane tank.
- Replace all protective covers on the generator control panel.
- Wipe the generator with a moist cloth. Clean any debris from the muffler cooling vents.
- Store the generator in a well-ventilated, dry location away from sparks, open flames, pilot lights, heat, and other sources of ignition such as areas with a sparkproducing electric motor or where power tools are operated.
- DO NOT store the generator, gasoline, or propane tanks near furnaces, water heaters, or any other appliances that produce heat or have automatic ignitions.

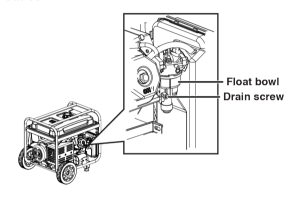
 With the engine and exhaust system cool and all surfaces dry, cover the generator to keep out dust. DO NOT use a plastic sheet as a dust cover. Non-porous materials trap moisture and promote rust and corrosion.

#### LONG TERM STORAGE

Even properly stabilized fuel can leave residue and cause corrosion if left long term. If storing the generator for two to six months, drain the float bowl to prevent gum and varnish buildup in the carburetor.

#### DRAINING THE FLOAT BOWL

- 1. Turn the fuel tank valve to the OFF position.
- 2. Locate the drain screw on the bottom of the carburetor float bowl.



- **3.** Place an appropriate gasoline container under the drain screw to catch the drained fuel.
- **4.** Loosen the float bowl drain screw and allow the fuel to drain. Tighten the float bowl drain screw.

#### DRAINING THE FUEL TANK

If storing the generator for longer than six months, drain the fuel tank to prevent fuel separation, deterioration, and deposits in the fuel system.

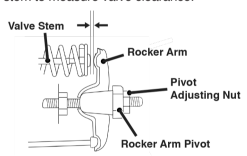
- 1. Unscrew the fuel tank cap. Remove the fuel screen filter by slightly compressing it while removing it from the tank.
- Using a commercially available gasoline hand pump (not included), siphon the gasoline from the fuel tank into an approved gasoline container. DO NOT use an electric pump.
- 3. Reinstall the fuel screen filter and the fuel tank cap.
- **4.** Start the generator and allow it to run until the generator engine stops.
- **5.** Push the battery switch to the OFF position.
- 6. Disconnect the battery quick-connect plugs.
- 7. Remove the spark plug.
- 8. Put a teaspoon of engine oil into the cylinder and pull the recoil handle until resistance is felt. At this position the piston is coming up on its compression stroke and both valves are closed. Storing the engine in this position will help prevent internal corrosion. Return the recoil handle gently.
- **9.** Reinstall the spark plug. Leave the spark plug boot disconnected to prevent accidental starting.

## **VALVE CLEARANCE**

### **NOTICE**

Checking and adjusting valve clearance must be done when the engine is cold.

- Remove the rocker arm cover and carefully remove the gasket. If the gasket is torn or damaged, it must be replaced.
- **2.** Remove the spark plug so the engine can be rotated more easily.
- Rotate the engine to top dead center (TDC) by pulling the recoil handle slowly. Looking through the spark plug hole, the piston should be at the top (both valves are closed).
- 4. Both the rocker arms should be loose at TDC on the compression stroke. If they are not, rotate the engine 360°.
- **5.** Insert a feeler gauge between the rocker arm and the valve stem to measure valve clearance.



	Intake Valve	Exhaust Valve
Valva Classanas	0.0031 – 0.0047 in	0.0051 – 0.0067 in
Valve Clearance	(0.08 – 0.12 mm)	(0.13 – 0.17 mm)
Torque	8-12 N•m	8-12 N•m

- **6.** If an adjustment is necessary, hold the rocker arm pivot and loosen the pivot adjusting nut.
- 7. Turn the rocker arm pivot to obtain the specified clearance. Hold the rocker arm pivot and re-tighten the pivot adjusting nut to the specified torque.

Torque: 106 inch-pound (12 N·m)

- 8. Perform this procedure for the other valve.
- 9. Install the gasket, rocker arm cover, and spark plug.

# **TROUBLESHOOTING**

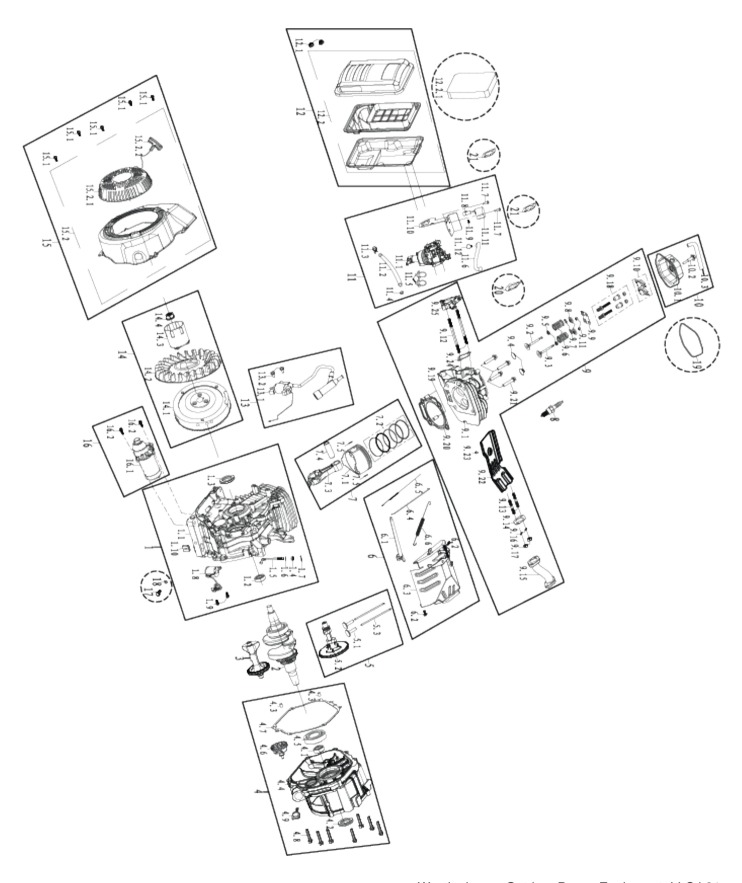
PROBLEM	POSSIBLE CAUSE	CORRECTION
	Battery switch in the OFF position.	Turn battery switch to the ON position.
	Out of fuel.	Refuel.
	Bad fuel, generator stored without treating or draining gasoline, or refueled with bad gasoline.	Drain the fuel tank. Refuel with fresh gasoline.
	Dirty air filter.	Clean the air filter.
	Low engine oil level stopped generator.	If low oil LED illuminated, turn battery switch to the OFF position. Add engine oil.
	Spark plug wet with fuel (flooded engine).	Wait five minutes. Turn battery switch to the OFF position. Pull recoil handle rapidly several times. If the generator does not start, remove spark plug and dry.
Engine will not start	Spark plug faulty, fouled, or improperly gapped.	Gap or replace the spark plug. Reinstall.
	Fuel filter restricted, fuel system malfunction, fuel pump failure, ignition malfunction, valves stuck, etc.	Contact Westinghouse customer service toll-free at 1 (855) 944-3571.
	Pottory drained	Use the recoil handle to start the generator.
	Battery drained.	Charge the battery.
	Choke partially open or closed due to weak or disconnected battery.	Manually set the choke. See Maintenance section.
	CO sensor removed or modified.	Return to original configuration.
	CO sensor activated or system fault occurred.	Relocate generator / Contact Westinghouse customer service toll-free at 1 (855) 944-3571.
	Out of fuel.	Refuel.
	Incorrect engine oil level.	Check engine oil level.
Engine starts, then shuts down	Dirty air filter.	Clean the air filter.
Engine states, then shate down	Contaminated fuel.	Drain the fuel tank. Refuel with fresh gasoline.
	Defective low oil level switch.	Contact Westinghouse customer service toll-free at 1 (855) 944-3571.
	Air filter restricted.	Clean or replace air filter.
Engine lacks power	Bad fuel, generator stored without treating or draining gasoline, or refueled with bad gasoline.	Drain the fuel tank. Refuel with fresh gasoline.
	Fuel filter restricted, fuel system malfunction, fuel pump failure, ignition malfunction, valves stuck, etc.	Contact Westinghouse customer service toll-free at 1 (855) 944-3571.
	Dirty air filter.	Clean the air filter.
	Generator overloaded.	Unplug some devices.
Engine runs rough or bogs when load applied	Faulty power tool or appliance.	Replace or repair tool or appliance. Stop and restart the engine.
	Fuel filter restricted, fuel system malfunction, fuel pump failure, ignition malfunction, valves stuck, etc.	Contact Westinghouse customer service toll-free at 1 (855) 944-3571.
	OUTPUT BEADY LED to OFF and	Check AC load. Stop and restart engine.
	OUTPUT READY LED is OFF and OVERLOAD LED is ON.	Check the air inlet. Stop and restart the engine.
No power at AC receptacles	AC circuit breaker/s tripped.	Check AC loads and reset circuit breaker/s.
No power at Ac receptacies	Faulty power tool or appliance.	Replace or repair tool or appliance. Stop and restart the engine.
	Faulty generator.	Contact Westinghouse customer service toll-free at 1 (855) 944-3571.

# **TROUBLESHOOTING**

PROBLEM	POSSIBLE CAUSE	CORRECTION
	If the temperature of the propane tank drops below the dew point, condensation on the tank may turn to frost or ice. This typically occurs in humid conditions.	Providing all the propane fuel handling equipment is functioning normally, no correction is needed.
Frost on the propane tank or regulator	The Propane tank is not equipped with an Overfilling Prevention Device (OPD).	If you suspect your propane fuel tank is not equipped with an OPD device, discontinue operation immediately and replace the propane fuel tank with a propane tank equipped with a an OPD.
	Propane fuel tank overfilled.	If you suspect your propane fuel tank has been overfilled, discontinue operation immediately and return the propane fuel tank to the place of purchase or refilling.
	Fuel regulator or fuel hose and fittings not securely sealed.	Using a soap solution check each connection and tighten as needed.
Propane fuel smell	Propane fuel regulator vent active.	The propane fuel regulator is equipped with a vent that will allow a small amount of propane fuel vapor to escape from the regulator when the propane tank valve is opened. This can be normal providing the venting of the propane is brief. If you suspect that this is abnormal, immediately discontinue use and have the propane regulator inspected by a qualified technician.
	Residual fuel from the carburetor dispersing after operation.	Normal, no correction is needed.
Poor performance or engine stalling on Propane	Propane fuel line kinked or crushed.	Inspect propane fuel line and remove kinks or other obstructions.
	Fuel selector valve not properly positioned.	Rotate the fuel valve fully until the pointer is directly in line with the desired fuel.
	Gasoline not purged from the carburetor before switching to propane.	Close the propane fuel tank valve. Move the fuel selector switch to gas. Start the engine and allow the engine to run until the gasoline has been consumed in the carburetor. Begin propane start up procedure.

# **EXPLODED VIEWS AND PARTS LISTS**

# **ENGINE EXPLODED VIEW**



# **ENGINE PARTS LIST**

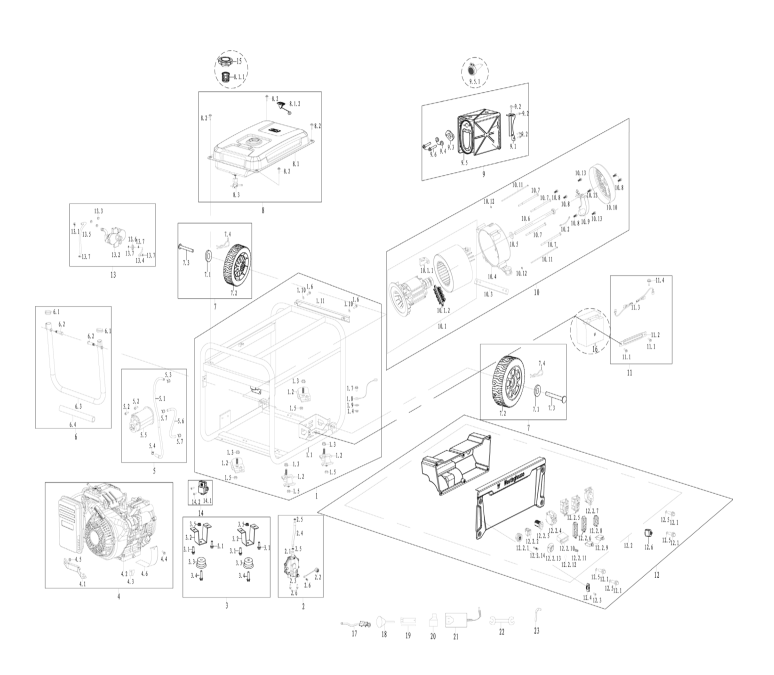
NO.	PART#	DESCRIPTION
1		CRANKCASE ASSEMBLY
1.1	260218	CRANKCASE
1.2	93002	BEARING
1.3	93512	CRANKCASE OIL SEAL
1.4	93516	SWING ROD OIL SEAL
1.5	263901	RACKING BAR
1.6	96806	SWINGING ROD GASKET
1.7	263902	RETAINING CLIP
1.8	265102	OIL SENSOR ASSEMBLY
1.9	91329	BOLT M6X16
1.10	269901	RUBBER CABLE BLOCK
2	260319	CRANKSHAFT
3	260301	BALANCE SHAFT
4		CRANKCASE COVER ASSEMBLY
4.1	93002	BEARING
4.2	93512	CRANKCASE OIL SEAL
4.3	240904	CRANKCASE LOCATING PIN
4.4	260111	CRANKCASE COVER
4.5	93015	BEARING
4.6	264301	CENTRIFUGAL GOVERNOR GEAR ASSEMBLY
4.7	96072	CRANKCASE SEAL WASHER
4.8	91349	BOLT M8X40
4.9	265604-295	DIPSTICK ASSEMBLY
5		CAMSHAFT ASSEMBLY
5.1	266101	VALVE LIFTER
5.2	272003	CAMSHAFT ASSEMBLY
5.3	261901	PUSH ROD
6		SPEED GOVERNOR ASSEMBLY
6.1	264001	SPEED REGULATING ARM
6.2	91325	BOLT M6X12
6.3	264404	SPEED CONTROLLER
6.4	262701	THROTTLE LEVER
6.5	264201	SPRING C
6.6	264101	SPRING B
7		PISTON & PISTON RING ASSEMBLY
7.1	261205	PISTON
7.2	261604	PISTON RING ASSEMBLY
7.3	261503	CONNECTING ROD ASSEMBLY
7.4	265501	PISTON PIN
7.5	261301	PISTON PIN RING
8	97108	SPARK PLUG
9		CYLINDER HEAD ASSEMBLY
9.1	271005	CYLINDER HEAD
9.2	271702	INTAKE VALVE
9.3	275902	EXHAUST VALVE
	1	+

61807 3513 66002	INTAKE VALVE SPRING LOWER SEAT VALVE SEAL
	VALVE SEAL
66002	
	VALVE SPRING
60802	VALVE LOCK CLAMP
61805	EXHAUST VALVE SPRING SEAT
62201	VALVE RETAINER ASSEMBLY
62101	ROCKING ARM
61806	TOP CAP
1016	AIR INLET STUD BOLT
1007	AIR EXHAUST STUD BOLT
6083	EXHAUST SEAL WASHER
5207	MUFFLER CONNECTING PIPE
4206	SPRING WASHER
0011	NUT M8
1818	ROCKING ARM WITH TIGHT BOLT ASSEMBLY
60901	CYLINDER HEAD LOCATING PIN
6089	CYLINDER HEAD GASKET
1321	BOLT M10X80
70501	WIND-LEAD-COVER
1325	BOLT M6X12
6078	INTAKE GASKET
62301	CARBURETOR CONNECTION BLOCK
	CYLINDER HEAD COVER ASSEMBLY
61104	CYLINDER HEAD COVER
1819	CYLINDER HEAD COVER FASTENING BOLT
5606	BLAST PIPE
	CARBURETOR ASSEMBLY
62860	CARBURETOR
5750	FUEL HOSE
4403	FUEL HOSE CLAMP
4401	FUEL HOSE RUBBER SLEEVE
60801	CABLE CLIP
17903	LOW PRESSURE HOSE
2007	CROSS SCREW STUD M4*8
49905	STEPPER MOTOR DRIVE SHAFT
44202	SPRING
69909	BRACKET
49904	STEPPER MOTOR
99302	LOW PRESSURE HOSE HOOP
	AIR FILTER KIT ASSEMBLY
0016	NUT M6
62908-052	AIR FILTER ASSEMBLY
205	FILTER ELEMENT
	IGNITOR KIT ASSEMBLY
7551	IGNITOR ASSEMBLY
	1007 6083 5207 4206 0011 1818 60901 6089 1321 70501 1325 6078 62301 61104 1819 5606 62860 5750 4403 4401 60801 17903 2007 49905 44202 69909 49904 99302 0016 62908-052 205

# **ENGINE PARTS LIST CONTINUED**

NO.	PART#	DESCRIPTION
13.2	91331	BOLT M6X25
14		FLYWHEEL KIT ASSEMBLY
14.1	260407	FLYWHEEL
14.2	264601	IMPELLER
14.3	264501	STARTER PULLEY
14.4	90004	FLYWHEEL NUT
15		RECOIL STARTER ASSEMBLY
15.1	91325	BOLT M6X12
15.2	264738-221B	STARTER ASSEMBLY
15.2.1	5910-221	RECOIL STARTER
15.2.2	5943	RECOIL HANDLE
16		STARTER MOTOR ASSEMBLY
16.1	97415	STARTING MOTOR
16.2	91348	BOLT M8*35
17	91817	OIL DRAIN BOLT
18	94004	OIL DRAIN BOLT WASHER
19	96075	CYLINDER HEAD COVER GASKET
20	96081	CARBURETOR WASHER
21	96086	AIR FILTER GASKET

# **GENERATOR EXPLODED VIEW**



# **GENERATOR PARTS LIST**

1         FRAME ASSEMBLY           1.1         774070-116         FRAME           1.2         531314         SHOCK ABSORBER           1.3         90013         NUT MB           1.5         90011         NUT MB           1.6         91327         BOLT M6X12           1.7         91343         BOLT M8X16           1.8         544307         FRAME WIRE           1.9         94009         TOOTH WASHER           1.10         96120         PAPER WASHER           1.11         530606-116         DISTANCE TUBE           2         PRESSURE REDUCING VALVE ASSEMBLY           2.1         96120         PAPER WASHER           2.1         96120         PAPER WASHER           2.1         96120         PAPER WASHER           2.2         519387         PROTECTIVE CASE           2.3         50280033         PRESSURE REDUCING VALVE ASSEMBLY           2.4         517328         LOW PRESSURE HOSE           2.5         599302         LOW PRESSURE HOSE           2.5         599302         LOW PRESSURE HOSE           3.1         91343         BOLT M6X12           3.3         531115         FOOT BRACKET ASSEM	NO.	PART#	DESCRIPTION
1.2         531314         SHOCK ABSORBER           1.3         90013         NUT MIO           1.4         90018         NUT MB           1.5         90011         NUT MB           1.6         91327         BOLT M6X12           1.7         91343         BOLT M8X16           1.8         544307         FRAME WIRE           1.9         94009         TOOTH WASHER           1.10         96120         PAPER WASHER           1.11         530606-116         DISTANCE TUBE           2         PRESSURE REDUCING VALVE ASSEMBLY           2.1         96120         PAPER WASHER           2.2         519387         PROTECTIVE CASE           2.3         50280033         PRESSURE REDUCING VALVE ASSEMBLY           2.4         517328         LOW PRESSURE HOSE           2.5         599302         LOW PRESSURE HOSE           2.5         599302         LOW PRESSURE HOSE HOOP           2.6         91325         BOLT M6X12           3.1         91343         BOLT M8X16           3.2         525608-116         FOOT BRACKET ASSEMBLY           3.3         531115         FOOT BRACKET SHOCK ABSORBER           3.4	1		FRAME ASSEMBLY
1.3         90013         NUT M8           1.4         90018         NUT M8           1.5         90011         NUT M8           1.6         91327         BOLT M6X12           1.7         91343         BOLT M8X16           1.8         544307         FRAME WIRE           1.9         94009         TOOTH WASHER           1.10         96120         PAPER WASHER           1.11         530606-116         DISTANCE TUBE           2         PRESSURE REDUCING VALVE ASSEMBLY           2.1         96120         PAPER WASHER           2.2         519387         PROTECTIVE CASE           2.3         50280033         PRESSURE REDUCING VALVE ASSEMBLY           2.4         517328         LOW PRESSURE HOSE           2.5         599302         LOW PRESSURE HOSE           2.5         599302         LOW PRESSURE HOSE HOOP           2.6         91325         BOLT M6X12           3         FOOT BRACKET ASSEMBLY           3.1         91343         BOLT M8X16           3.2         525608-116         FOOT BRACKET SHOCK ABSORBER           3.3         531115         FOOT BRACKET SHOCK ABSORBER           4.4         913	1.1	774070-116	FRAME
1.4         90018         NUT M8           1.5         90011         NUT M8           1.6         91327         BOLT M6X12           1.7         91343         BOLT M8X16           1.8         544307         FRAME WIRE           1.9         94009         TOOTH WASHER           1.10         96120         PAPER WASHER           1.11         530606-116         DISTANCE TUBE           2         PRESSURE REDUCING VALVE ASSEMBLY           2.1         96120         PAPER WASHER           2.2         519387         PROTECTIVE CASE           2.2         519387         PROTECTIVE CASE           2.3         50280033         PRESSURE REDUCING VALVE ASSEMBLY           2.3         50280033         PRESSURE HOSE           2.5         599302         LOW PRESSURE HOSE           2.5         599302         LOW PRESSURE HOSE           2.6         91325         BOLT M6X12           3.1         91343         BOLT M8X16           3.2         525608-116         FOOT BRACKET ASSEMBLY           3.3         531115         FOOT BRACKET SHOCK ABSORBER           3.4         91333         BOLT M6X28           3.5	1.2	531314	SHOCK ABSORBER
1.5         90011         NUT M8           1.6         91327         BOLT M6X12           1.7         91343         BOLT M8X16           1.8         544307         FRAME WIRE           1.9         94009         TOOTH WASHER           1.10         96120         PAPER WASHER           1.11         530606-116         DISTANCE TUBE           2         PRESSURE REDUCING VALVE ASSEMBLY           2.1         96120         PAPER WASHER           2.2         519387         PROTECTIVE CASE           2.2         519387         PROTECTIVE CASE           2.3         50280033         PRESSURE REDUCING VALVE ASSEMBLY           2.4         517328         LOW PRESSURE HOSE           2.5         599302         LOW PRESSURE HOSE           2.6         91325         BOLT M6X12           3         FOOT BRACKET ASSEMBLY           3.1         91343         BOLT M8X16           3.2         525608-116         FOOT BRACKET ASSEMBLY           3.3         531115         FOOT BRACKET SHOCK ABSORBER           3.4         91333         BOLT M6X28           3.5         90023         NUT M6           4.1         540601	1.3	90013	NUT M10
1.6         91327         BOLT M6X12           1.7         91343         BOLT M8X16           1.8         544307         FRAME WIRE           1.9         94009         TOOTH WASHER           1.10         96120         PAPER WASHER           1.11         530606-116         DISTANCE TUBE           2         PRESSURE REDUCING VALVE ASSEMBLY           2.1         96120         PAPER WASHER           2.2         519387         PROTECTIVE CASE           2.3         50280033         PRESSURE REDUCING VALVE ASSEMBLY           2.3         50280033         PRESSURE REDUCING VALVE ASSEMBLY           2.4         517328         LOW PRESSURE HOSE           2.5         599302         LOW PRESSURE HOSE           2.6         91325         BOLT M6X12           3         FOOT BRACKET ASSEMBLY           3.1         91343         BOLT M8X16           3.2         525608-116         FOOT BRACKET ASSEMBLY           3.3         531115         FOOT BRACKET SHOCK ABSORBER           3.4         91333         BOLT M6X28           3.5         90023         NUT M6           4.1         540601         AIR FILTER BRACKET           4	1.4	90018	NUT M8
1.7         91343         BOLT M8X16           1.8         544307         FRAME WIRE           1.9         94009         TOOTH WASHER           1.10         96120         PAPER WASHER           1.11         530606-116         DISTANCE TUBE           2         PRESSURE REDUCING VALVE ASSEMBLY           2.1         96120         PAPER WASHER           2.2         519387         PROTECTIVE CASE           2.3         50280033         PRESSURE REDUCING VALVE ASSEMBLY           2.3         50280033         PRESSURE REDUCING VALVE ASSEMBLY           2.4         517328         LOW PRESSURE HOSE           2.5         599302         LOW PRESSURE HOSE           2.6         91325         BOLT M6X12           3         FOOT BRACKET ASSEMBLY           3.1         91343         BOLT M8X16           3.2         525608-116         FOOT BRACKET SHOCK ABSORBER           3.3         531115         FOOT BRACKET SHOCK ABSORBER           3.4         91333         BOLT M6X28           3.5         90023         NUT M6           4.1         540601         AIR FILTER BRACKET           4.2         2148420         ENGINE ASSEMBLY	1.5	90011	NUT M8
1.8         544307         FRAME WIRE           1.9         94009         TOOTH WASHER           1.10         96120         PAPER WASHER           1.11         530606-116         DISTANCE TUBE           2         PRESSURE REDUCING VALVE ASSEMBLY           2.1         96120         PAPER WASHER           2.2         519387         PROTECTIVE CASE           2.3         50280033         PRESSURE REDUCING VALVE ASSEMBLY           2.4         517328         LOW PRESSURE HOSE           2.5         599302         LOW PRESSURE HOSE           2.6         91325         BOLT M6X12           3         FOOT BRACKET ASSEMBLY           3.1         91343         BOLT M8X16           3.2         525608-116         FOOT BRACKET ASSEMBLY           3.3         531115         FOOT BRACKET SHOCK ABSORBER           3.4         91333         BOLT M6X28           3.5         90023         NUT M6           4         ENGINE ASSEMBLY           4.1         540601         AIR FILTER BRACKET           4.2         1148420 220054         ENGINE ASSEMBLY           4.3         549603         DUST BOARD           4.4         91322	1.6	91327	BOLT M6X12
1.9         94009         TOOTH WASHER           1.10         96120         PAPER WASHER           1.11         530606-116         DISTANCE TUBE           2         PRESSURE REDUCING VALVE ASSEMBLY           2.1         96120         PAPER WASHER           2.2         519387         PROTECTIVE CASE           2.3         50280033         PRESSURE REDUCING VALVE ASSEMBLY           2.4         517328         LOW PRESSURE HOSE           2.5         599302         LOW PRESSURE HOSE HOOP           2.6         91325         BOLT M6X12           3         FOOT BRACKET ASSEMBLY           3.1         91343         BOLT M8X16           3.2         525608-116         FOOT BRACKET ASSEMBLY           3.3         531115         FOOT BRACKET SHOCK ABSORBER           3.4         91333         BOLT M6X28           3.5         90023         NUT M6           4         ENGINE ASSEMBLY           4.1         540601         AIR FILTER BRACKET           4.2         1148420         ENGINE ASSEMBLY           4.3         549603         DUST BOARD           4.4         91322         BOLT M5X12           4.5         90016	1.7	91343	BOLT M8X16
1.10         96120         PAPER WASHER           1.11         530606-116         DISTANCE TUBE           2         PRESSURE REDUCING VALVE ASSEMBLY           2.1         96120         PAPER WASHER           2.2         519387         PROTECTIVE CASE           2.3         50280033         PRESSURE REDUCING VALVE ASSEMBLY           2.4         517328         LOW PRESSURE HOSE           2.5         599302         LOW PRESSURE HOSE HOOP           2.6         91325         BOLT M6X12           3         FOOT BRACKET ASSEMBLY           3.1         91343         BOLT M8X16           3.2         525608-116         FOOT BRACKET ASSEMBLY           3.3         531115         FOOT BRACKET SHOCK ABSORBER           3.4         91333         BOLT M6X28           3.5         90023         NUT M6           4         ENGINE ASSEMBLY           4.1         540601         AIR FILTER BRACKET           4.2         1148420         220054           220054         ENGINE ASSEMBLY           4.3         549603         DUST BOARD           4.4         91322         BOLT M5X12           4.5         90016         NUT M6	1.8	544307	FRAME WIRE
1.11         530606-116         DISTANCE TUBE           2         PRESSURE REDUCING VALVE ASSEMBLY           2.1         96120         PAPER WASHER           2.2         519387         PROTECTIVE CASE           2.3         50280033         PRESSURE REDUCING VALVE ASSEMBLY           2.4         517328         LOW PRESSURE HOSE           2.5         599302         LOW PRESSURE HOSE HOOP           2.6         91325         BOLT M6X12           3         FOOT BRACKET ASSEMBLY           3.1         91343         BOLT M8X16           3.2         525608-116         FOOT BRACKET ASSEMBLY           3.3         531115         FOOT BRACKET SHOCK ABSORBER           3.4         91333         BOLT M6X28           3.5         90023         NUT M6           4         ENGINE ASSEMBLY           4.1         540601         AIR FILTER BRACKET           4.2         1148420         ENGINE ASSEMBLY           4.3         549603         DUST BOARD           4.4         91322         BOLT M5X12           4.5         90016         NUT M6           4.6         539602         CRANKCASE COVER           5.1         95123	1.9	94009	TOOTH WASHER
2 PRESSURE REDUCING VALVE ASSEMBLY 2.1 96120 PAPER WASHER 2.2 519387 PROTECTIVE CASE 2.3 50280033 PRESSURE REDUCING VALVE ASSEMBLY 2.4 517328 LOW PRESSURE HOSE 2.5 599302 LOW PRESSURE HOSE HOOP 2.6 91325 BOLT M6X12 3 FOOT BRACKET ASSEMBLY 3.1 91343 BOLT M8X16 3.2 525608-116 FOOT BRACKET ASSEMBLY 3.3 531115 FOOT BRACKET ASSEMBLY 3.4 91333 BOLT M6X28 3.5 90023 NUT M6 4 ENGINE ASSEMBLY 4.1 540601 AIR FILTER BRACKET 4.2 1148420 ENGINE ASSEMBLY 4.3 549603 DUST BOARD 4.4 91322 BOLT M5X12 4.5 90016 NUT M6 4.6 539602 CRANKCASE COVER 5 CARBON CANNISTER AND FUEL TANK CONNECTING PIPE 5.2 91327 BOLT M6X12 5.3 94423 FUEL HOSE CLIP 5.5 543601L CARBON CANISTER ASSEMBLY 5.6 95124 CARBON CANISTER AND AIR FILTER 5.7 94402 FUEL HOSE CLIP 5.7 94402 FUEL HOSE CLIP 6 HANDLE WELDING ASSEMBLY	1.10	96120	PAPER WASHER
2	1.11	530606-116	DISTANCE TUBE
2.2         519387         PROTECTIVE CASE           2.3         50280033         PRESSURE REDUCING VALVE ASSEMBLY           2.4         517328         LOW PRESSURE HOSE           2.5         599302         LOW PRESSURE HOSE HOOP           2.6         91325         BOLT M6X12           3         FOOT BRACKET ASSEMBLY           3.1         91343         BOLT M8X16           3.2         525608-116         FOOT BRACKET ASSEMBLY           3.3         531115         FOOT BRACKET SHOCK ABSORBER           3.4         91333         BOLT M6X28           3.5         90023         NUT M6           4         ENGINE ASSEMBLY           4.1         540601         AIR FILTER BRACKET           4.2         1148420         ENGINE ASSEMBLY           4.3         549603         DUST BOARD           4.4         91322         BOLT M5X12           4.5         90016         NUT M6           4.6         539602         CRANKCASE COVER           5.1         95123         CARBON CANISTER AND FUEL TANK CONNECTING PIPE           5.2         91327         BOLT M6X12           5.3         94423         FUEL HOSE CLIP           5.4 <td>2</td> <td></td> <td></td>	2		
2.3 50280033 PRESSURE REDUCING VALVE ASSEMBLY 2.4 517328 LOW PRESSURE HOSE 2.5 599302 LOW PRESSURE HOSE HOOP 2.6 91325 BOLT M6X12 3 FOOT BRACKET ASSEMBLY 3.1 91343 BOLT M8X16 3.2 525608-116 FOOT BRACKET ASSEMBLY 3.3 531115 FOOT BRACKET SHOCK ABSORBER 3.4 91333 BOLT M6X28 3.5 90023 NUT M6 4 ENGINE ASSEMBLY 4.1 540601 AIR FILTER BRACKET 4.2 1148420 ENGINE ASSEMBLY 4.3 549603 DUST BOARD 4.4 91322 BOLT M5X12 4.5 90016 NUT M6 4.6 539602 CRANKCASE COVER 5 CARBON CANNISTER ASSEMBLY 5.1 95123 CARBON CANISTER AND FUEL TANK CONNECTING PIPE 5.2 91327 BOLT M6X12 5.3 94423 FUEL HOSE CLIP 5.4 94408 FUEL HOSE CLIP 5.5 543601L CARBON CANISTER AND AIR FILTER CONNECTING PIPE 5.7 94402 FUEL HOSE CLIP 5.7 94402 FUEL HOSE CLIP	2.1	96120	PAPER WASHER
2.3       50280033       ASSEMBLY         2.4       517328       LOW PRESSURE HOSE         2.5       599302       LOW PRESSURE HOSE HOOP         2.6       91325       BOLT M6X12         3       FOOT BRACKET ASSEMBLY         3.1       91343       BOLT M8X16         3.2       525608-116       FOOT BRACKET ASSEMBLY         3.3       531115       FOOT BRACKET SHOCK ABSORBER         3.4       91333       BOLT M6X28         3.5       90023       NUT M6         4       ENGINE ASSEMBLY         4.1       540601       AIR FILTER BRACKET         4.2       1148420 220054       ENGINE ASSEMBLY         4.3       549603       DUST BOARD         4.4       91322       BOLT M5X12         4.5       90016       NUT M6         4.6       539602       CRANKCASE COVER         5       CARBON CANNISTER ASSEMBLY         5.1       95123       CARBON CANISTER AND FUEL TANK CONNECTING PIPE         5.2       91327       BOLT M6X12         5.3       94423       FUEL HOSE CLIP         5.4       94408       FUEL HOSE CLIP         5.5       543601L       CARBON CANISTER	2.2	519387	PROTECTIVE CASE
2.5         599302         LOW PRESSURE HOSE HOOP           2.6         91325         BOLT M6X12           3         FOOT BRACKET ASSEMBLY           3.1         91343         BOLT M8X16           3.2         525608-116         FOOT BRACKET ASSEMBLY           3.3         531115         FOOT BRACKET SHOCK ABSORBER           3.4         91333         BOLT M6X28           3.5         90023         NUT M6           4         ENGINE ASSEMBLY           4.1         540601         AIR FILTER BRACKET           4.2         2148420         ENGINE ASSEMBLY           4.3         549603         DUST BOARD           4.4         91322         BOLT M5X12           4.5         90016         NUT M6           4.6         539602         CRANKCASE COVER           5         CARBON CANISTER AND FUEL TANK CONNECTING PIPE           5.1         95123         CARBON CANISTER AND FUEL TANK CONNECTING PIPE           5.4         94408         FUEL HOSE CLIP           5.5         543601L         CARBON CANISTER AND AIR FILTER CONNECTING PIPE           5.7         94402         FUEL HOSE CLIP           6         HANDLE WELDING ASSEMBLY	2.3	50280033	
2.6         91325         BOLT M6X12           3         FOOT BRACKET ASSEMBLY           3.1         91343         BOLT M8X16           3.2         525608-116         FOOT BRACKET ASSEMBLY           3.3         531115         FOOT BRACKET SHOCK ABSORBER           3.4         91333         BOLT M6X28           3.5         90023         NUT M6           4         ENGINE ASSEMBLY           4.1         540601         AIR FILTER BRACKET           4.2         1148420 220054         ENGINE ASSEMBLY           4.3         549603         DUST BOARD           4.4         91322         BOLT M5X12           4.5         90016         NUT M6           4.6         539602         CRANKCASE COVER           5         CARBON CANISTER ASSEMBLY           5.1         95123         CARBON CANISTER AND FUEL TANK CONNECTING PIPE           5.2         91327         BOLT M6X12           5.3         94423         FUEL HOSE CLIP           5.5         543601L         CARBON CANISTER ASSEMBLY           5.6         95124         CARBON CANISTER AND AIR FILTER CONNECTING PIPE           5.7         94402         FUEL HOSE CLIP           6	2.4	517328	LOW PRESSURE HOSE
3         FOOT BRACKET ASSEMBLY           3.1         91343         BOLT M8X16           3.2         525608-116         FOOT BRACKET ASSEMBLY           3.3         531115         FOOT BRACKET SHOCK ABSORBER           3.4         91333         BOLT M6X28           3.5         90023         NUT M6           4         ENGINE ASSEMBLY           4.1         540601         AIR FILTER BRACKET           4.2         1148420         ENGINE ASSEMBLY           4.3         549603         DUST BOARD           4.4         91322         BOLT M5X12           4.5         90016         NUT M6           4.6         539602         CRANKCASE COVER           5         CARBON CANISTER ASSEMBLY           5.1         95123         CARBON CANISTER AND FUEL TANK CONNECTING PIPE           5.2         91327         BOLT M6X12           5.3         94423         FUEL HOSE CLIP           5.5         543601L         CARBON CANISTER ASSEMBLY           5.6         95124         CARBON CANISTER AND AIR FILTER CONNECTING PIPE           5.7         94402         FUEL HOSE CLIP           6         HANDLE WELDING ASSEMBLY	2.5	599302	LOW PRESSURE HOSE HOOP
3.1       91343       BOLT M8X16         3.2       525608-116       FOOT BRACKET ASSEMBLY         3.3       531115       FOOT BRACKET SHOCK ABSORBER         3.4       91333       BOLT M6X28         3.5       90023       NUT M6         4       ENGINE ASSEMBLY         4.1       540601       AIR FILTER BRACKET         4.2       1148420 220054       ENGINE ASSEMBLY         4.3       549603       DUST BOARD         4.4       91322       BOLT M5X12         4.5       90016       NUT M6         4.6       539602       CRANKCASE COVER         5       CARBON CANNISTER ASSEMBLY         5.1       95123       CARBON CANISTER AND FUEL TANK CONNECTING PIPE         5.2       91327       BOLT M6X12         5.3       94423       FUEL HOSE CLIP         5.5       543601L       CARBON CANISTER ASSEMBLY         5.6       95124       CARBON CANISTER AND AIR FILTER CONNECTING PIPE         5.7       94402       FUEL HOSE CLIP         6       HANDLE WELDING ASSEMBLY	2.6	91325	BOLT M6X12
3.2         525608-116         FOOT BRACKET ASSEMBLY           3.3         531115         FOOT BRACKET SHOCK ABSORBER           3.4         91333         BOLT M6X28           3.5         90023         NUT M6           4         ENGINE ASSEMBLY           4.1         540601         AIR FILTER BRACKET           4.2         1148420 220054         ENGINE ASSEMBLY           4.3         549603         DUST BOARD           4.4         91322         BOLT M5X12           4.5         90016         NUT M6           4.6         539602         CRANKCASE COVER           5         CARBON CANISTER AND FUEL TANK CONNECTING PIPE           5.1         95123         CARBON CANISTER AND FUEL TANK CONNECTING PIPE           5.2         91327         BOLT M6X12           5.3         94423         FUEL HOSE CLIP           5.4         94408         FUEL HOSE CLIP           5.5         543601L         CARBON CANISTER AND AIR FILTER CONNECTING PIPE           5.7         94402         FUEL HOSE CLIP           6         HANDLE WELDING ASSEMBLY	3		FOOT BRACKET ASSEMBLY
3.3         531115         FOOT BRACKET SHOCK ABSORBER           3.4         91333         BOLT M6X28           3.5         90023         NUT M6           4         ENGINE ASSEMBLY           4.1         540601         AIR FILTER BRACKET           4.2         1148420 220054         ENGINE ASSEMBLY           4.3         549603         DUST BOARD           4.4         91322         BOLT M5X12           4.5         90016         NUT M6           4.6         539602         CRANKCASE COVER           5         CARBON CANNISTER AND FUEL TANK CONNECTING PIPE           5.1         95123         CARBON CANISTER AND FUEL TANK CONNECTING PIPE           5.2         91327         BOLT M6X12           5.3         94423         FUEL HOSE CLIP           5.4         94408         FUEL HOSE CLIP           5.5         543601L         CARBON CANISTER AND AIR FILTER CONNECTING PIPE           5.7         94402         FUEL HOSE CLIP           6         HANDLE WELDING ASSEMBLY	3.1	91343	BOLT M8X16
3.4       91333       BOLT M6X28         3.5       90023       NUT M6         4       ENGINE ASSEMBLY         4.1       540601       AIR FILTER BRACKET         4.2       1148420 220054       ENGINE ASSEMBLY         4.3       549603       DUST BOARD         4.4       91322       BOLT M5X12         4.5       90016       NUT M6         4.6       539602       CRANKCASE COVER         5       CARBON CANNISTER ASSEMBLY         5.1       95123       CARBON CANISTER AND FUEL TANK CONNECTING PIPE         5.2       91327       BOLT M6X12         5.3       94423       FUEL HOSE CLIP         5.4       94408       FUEL HOSE CLIP         5.5       543601L       CARBON CANISTER ASSEMBLY         5.6       95124       CARBON CANISTER AND AIR FILTER CONNECTING PIPE         5.7       94402       FUEL HOSE CLIP         6       HANDLE WELDING ASSEMBLY	3.2	525608-116	FOOT BRACKET ASSEMBLY
3.5       90023       NUT M6         4       ENGINE ASSEMBLY         4.1       540601       AIR FILTER BRACKET         4.2       1148420 220054       ENGINE ASSEMBLY         4.3       549603       DUST BOARD         4.4       91322       BOLT M5X12         4.5       90016       NUT M6         4.6       539602       CRANKCASE COVER         5       CARBON CANNISTER ASSEMBLY         5.1       95123       CARBON CANISTER AND FUEL TANK CONNECTING PIPE         5.2       91327       BOLT M6X12         5.3       94423       FUEL HOSE CLIP         5.4       94408       FUEL HOSE CLIP         5.5       543601L       CARBON CANISTER ASSEMBLY         5.6       95124       CARBON CANISTER AND AIR FILTER CONNECTING PIPE         5.7       94402       FUEL HOSE CLIP         6       HANDLE WELDING ASSEMBLY	3.3	531115	FOOT BRACKET SHOCK ABSORBER
4 ENGINE ASSEMBLY 4.1 540601 AIR FILTER BRACKET 4.2 1148420 220054 ENGINE ASSEMBLY 4.3 549603 DUST BOARD 4.4 91322 BOLT M5X12 4.5 90016 NUT M6 4.6 539602 CRANKCASE COVER 5 CARBON CANNISTER ASSEMBLY 5.1 95123 CARBON CANISTER AND FUEL TANK CONNECTING PIPE 5.2 91327 BOLT M6X12 5.3 94423 FUEL HOSE CLIP 5.4 94408 FUEL HOSE CLIP 5.5 543601L CARBON CANISTER AND AIR FILTER CONNECTING PIPE 5.6 95124 CARBON CANISTER AND AIR FILTER CONNECTING PIPE 5.7 94402 FUEL HOSE CLIP	3.4	91333	BOLT M6X28
4.1       540601       AIR FILTER BRACKET         4.2       1148420 220054       ENGINE ASSEMBLY         4.3       549603       DUST BOARD         4.4       91322       BOLT M5X12         4.5       90016       NUT M6         4.6       539602       CRANKCASE COVER         5       CARBON CANNISTER ASSEMBLY         5.1       95123       CARBON CANISTER AND FUEL TANK CONNECTING PIPE         5.2       91327       BOLT M6X12         5.3       94423       FUEL HOSE CLIP         5.4       94408       FUEL HOSE CLIP         5.5       543601L       CARBON CANISTER ASSEMBLY         5.6       95124       CARBON CANISTER AND AIR FILTER CONNECTING PIPE         5.7       94402       FUEL HOSE CLIP         6       HANDLE WELDING ASSEMBLY	3.5	90023	NUT M6
4.2       1148420 220054       ENGINE ASSEMBLY         4.3       549603       DUST BOARD         4.4       91322       BOLT M5X12         4.5       90016       NUT M6         4.6       539602       CRANKCASE COVER         5       CARBON CANNISTER ASSEMBLY         5.1       95123       CARBON CANISTER AND FUEL TANK CONNECTING PIPE         5.2       91327       BOLT M6X12         5.3       94423       FUEL HOSE CLIP         5.4       94408       FUEL HOSE CLIP         5.5       543601L       CARBON CANISTER ASSEMBLY         5.6       95124       CARBON CANISTER AND AIR FILTER CONNECTING PIPE         5.7       94402       FUEL HOSE CLIP         6       HANDLE WELDING ASSEMBLY	4		ENGINE ASSEMBLY
4.2       220054       ENGINE ASSEMBLY         4.3       549603       DUST BOARD         4.4       91322       BOLT M5X12         4.5       90016       NUT M6         4.6       539602       CRANKCASE COVER         5       CARBON CANNISTER ASSEMBLY         5.1       95123       CARBON CANISTER AND FUEL TANK CONNECTING PIPE         5.2       91327       BOLT M6X12         5.3       94423       FUEL HOSE CLIP         5.4       94408       FUEL HOSE CLIP         5.5       543601L       CARBON CANISTER ASSEMBLY         5.6       95124       CARBON CANISTER AND AIR FILTER CONNECTING PIPE         5.7       94402       FUEL HOSE CLIP         6       HANDLE WELDING ASSEMBLY	4.1	540601	AIR FILTER BRACKET
4.4       91322       BOLT M5X12         4.5       90016       NUT M6         4.6       539602       CRANKCASE COVER         5       CARBON CANNISTER ASSEMBLY         5.1       95123       CARBON CANISTER AND FUEL TANK CONNECTING PIPE         5.2       91327       BOLT M6X12         5.3       94423       FUEL HOSE CLIP         5.4       94408       FUEL HOSE CLIP         5.5       543601L       CARBON CANISTER ASSEMBLY         5.6       95124       CARBON CANISTER AND AIR FILTER CONNECTING PIPE         5.7       94402       FUEL HOSE CLIP         6       HANDLE WELDING ASSEMBLY	4.2		ENGINE ASSEMBLY
4.5       90016       NUT M6         4.6       539602       CRANKCASE COVER         5       CARBON CANNISTER ASSEMBLY         5.1       95123       CARBON CANISTER AND FUEL TANK CONNECTING PIPE         5.2       91327       BOLT M6X12         5.3       94423       FUEL HOSE CLIP         5.4       94408       FUEL HOSE CLIP         5.5       543601L       CARBON CANISTER ASSEMBLY         5.6       95124       CARBON CANISTER AND AIR FILTER CONNECTING PIPE         5.7       94402       FUEL HOSE CLIP         6       HANDLE WELDING ASSEMBLY	4.3	549603	DUST BOARD
4.6         539602         CRANKCASE COVER           5         CARBON CANNISTER ASSEMBLY           5.1         95123         CARBON CANISTER AND FUEL TANK CONNECTING PIPE           5.2         91327         BOLT M6X12           5.3         94423         FUEL HOSE CLIP           5.4         94408         FUEL HOSE CLIP           5.5         543601L         CARBON CANISTER ASSEMBLY           5.6         95124         CARBON CANISTER AND AIR FILTER CONNECTING PIPE           5.7         94402         FUEL HOSE CLIP           6         HANDLE WELDING ASSEMBLY	4.4	91322	BOLT M5X12
5         CARBON CANNISTER ASSEMBLY           5.1         95123         CARBON CANISTER AND FUEL TANK CONNECTING PIPE           5.2         91327         BOLT M6X12           5.3         94423         FUEL HOSE CLIP           5.4         94408         FUEL HOSE CLIP           5.5         543601L         CARBON CANISTER ASSEMBLY           5.6         95124         CARBON CANISTER AND AIR FILTER CONNECTING PIPE           5.7         94402         FUEL HOSE CLIP           6         HANDLE WELDING ASSEMBLY	4.5	90016	NUT M6
5.1       95123       CARBON CANISTER AND FUEL TANK CONNECTING PIPE         5.2       91327       BOLT M6X12         5.3       94423       FUEL HOSE CLIP         5.4       94408       FUEL HOSE CLIP         5.5       543601L       CARBON CANISTER ASSEMBLY         5.6       95124       CARBON CANISTER AND AIR FILTER CONNECTING PIPE         5.7       94402       FUEL HOSE CLIP         6       HANDLE WELDING ASSEMBLY	4.6	539602	CRANKCASE COVER
5.1     95123     CONNECTING PIPE       5.2     91327     BOLT M6X12       5.3     94423     FUEL HOSE CLIP       5.4     94408     FUEL HOSE CLIP       5.5     543601L     CARBON CANISTER ASSEMBLY       5.6     95124     CARBON CANISTER AND AIR FILTER CONNECTING PIPE       5.7     94402     FUEL HOSE CLIP       6     HANDLE WELDING ASSEMBLY	5		CARBON CANNISTER ASSEMBLY
5.3         94423         FUEL HOSE CLIP           5.4         94408         FUEL HOSE CLIP           5.5         543601L         CARBON CANISTER ASSEMBLY           5.6         95124         CARBON CANISTER AND AIR FILTER CONNECTING PIPE           5.7         94402         FUEL HOSE CLIP           6         HANDLE WELDING ASSEMBLY	5.1	95123	
5.4         94408         FUEL HOSE CLIP           5.5         543601L         CARBON CANISTER ASSEMBLY           5.6         95124         CARBON CANISTER AND AIR FILTER CONNECTING PIPE           5.7         94402         FUEL HOSE CLIP           6         HANDLE WELDING ASSEMBLY	5.2	91327	BOLT M6X12
5.5 543601L CARBON CANISTER ASSEMBLY  5.6 95124 CARBON CANISTER AND AIR FILTER CONNECTING PIPE  5.7 94402 FUEL HOSE CLIP  6 HANDLE WELDING ASSEMBLY	5.3	94423	FUEL HOSE CLIP
5.6 95124 CARBON CANISTER AND AIR FILTER CONNECTING PIPE 5.7 94402 FUEL HOSE CLIP 6 HANDLE WELDING ASSEMBLY	5.4	94408	FUEL HOSE CLIP
5.6 95124 CONNECTING PIPE 5.7 94402 FUEL HOSE CLIP 6 HANDLE WELDING ASSEMBLY	5.5	543601L	CARBON CANISTER ASSEMBLY
6 HANDLE WELDING ASSEMBLY	5.6	95124	
	5.7	94402	FUEL HOSE CLIP
6.1 527603 HANDLE PLUG	6		HANDLE WELDING ASSEMBLY
	6.1	527603	HANDLE PLUG

6.3 5	27612	BOLT M10
<del></del>		BOLT M10
6.4 5	26620-116	HANDLE
1 1	28607	HANDLE RUBBER SLEEVE
7		WHEEL ASSEMBLY
7.1 9	4207	FLAT WASHER
7.2 5	23646	WHEEL
7.3 5	24619	AXLE
7.4 5	48302	STOP REFUND
8		FUEL TANK ASSEMBLY
181 1	'00378L- 16	FUEL TANK
8.1.1 5	18801	FUEL TANK FILTER
8.1.2 6	861	FUEL GAUGE
8.2 9	1460	BOLT M6X25
8.3 5	18208	FUEL SWITCH
9		EXHAUST MUFFLER ASSEMBLY
9.1 5	20305	MUFFLER MOUNTING BRACKET
9.2 9	1343	BOLT M8X16
9.3 9	6002	MUFFLER CONNECTING PIPE GASKET
9.4 9	4206	SPRING WASHER
9.5 7	05944	MUFFLER
9.5.1 6	866	SPARK ARRESTER
9.6 9	1347	BOLT M8X30
10		ALTERNATOR ASSEMBLY
10.1 7	57526	ALTERNATOR
10.1.1 5	99019	CARBON BRUSH
10.1.2 6	560	TERMINAL ASSEMBLY
10.2 5	44610	SHORT WIRE
10.3 5	32303-052	TAIL BRACKET FIXING PLATE
10.4 5	32301	ALTERNATOR TAIL BRACKET
10.5 9	6813	GASKET
10.6 9	1717	BOLT M10X1.25X275
10.7 9	1614	BOLT M6X190
10.8 9	1322	BOLT M5X12
10.9 5	34813	AVR
10.10 5	33302-221	ALTERNATOR TAIL COVER
10.11 9	1512	BOLT M5X230
10.12 9	0104	NUT M5
10.13 9	1323	BOLT M5X16
11	7	BATTERY BRACKET ASSEMBLY
11.1 9	1327	BOLT M6X12
11.2 5	42614-116	BATTERY PRESSURE PLATE
11.3 5	12058	BATTERY WIRING ASSEMBLY
11.4 9	1325	BOLT M6X12

# **GENERATOR PARTS LIST CONTINUED**

NO.         PART#         DESCRIPTION           12         CONTROL PANEL ASSEMBLY           12.1         91327         BOLT M6X12           12.2         714381         CONTROL PANEL ASSEMBLY           12.2.1         536002         ONE PUSH BUTTON SWITCH           12.2.2         6502         SWITCH           12.2.3         6796         DC SOCKET           12.2.4         6523         BREAKER           12.2.5         6275         SOCKET           12.2.6         6845         WATERPROOF CAP           12.2.7         6385         SOCKET           12.2.8         6848         WATERPROOF CAP           12.2.9         6439-20         THERMAL PROTECTOR           12.2.10         6041         DIGITAL DISPLAY           12.2.11         6386         GROUND BOLT ASSEMBLY           12.2.12         6387         CHARGING SOCKET           12.2.13         6488         AVIATION SOCKET           12.2.14         6393         INDICATOR LIGHT           12.3         92083         HEXAGON SOCKET PAN HEAD SCREWS           12.4         599035         SWITCH TURNTABLE ASSEMBLY           12.5         96120         PAPER WASHER			
12.1         91327         BOLT M6X12           12.2         714381         CONTROL PANEL ASSEMBLY           12.2.1         536002         ONE PUSH BUTTON SWITCH           12.2.2         6502         SWITCH           12.2.3         6796         DC SOCKET           12.2.4         6523         BREAKER           12.2.5         6275         SOCKET           12.2.6         6845         WATERPROOF CAP           12.2.7         6385         SOCKET           12.2.8         6848         WATERPROOF CAP           12.2.9         6439-20         THERMAL PROTECTOR           12.2.10         6041         DIGITAL DISPLAY           12.2.11         6386         GROUND BOLT ASSEMBLY           12.2.12         6387         CHARGING SOCKET           12.2.13         6488         AVIATION SOCKET           12.2.14         6393         INDICATOR LIGHT           12.3         92083         HEXAGON SOCKET PAN HEAD SCREWS           12.4         599035         SWITCH TURNTABLE ASSEMBLY           12.5         96120         PAPER WASHER           12.6         599065         CO SHUTDOWN ACTUATOR           13         DUAL FUEL SELECTOR SWITCH     <	NO.	PART#	DESCRIPTION
12.2         714381         CONTROL PANEL ASSEMBLY           12.2.1         536002         ONE PUSH BUTTON SWITCH           12.2.2         6502         SWITCH           12.2.3         6796         DC SOCKET           12.2.4         6523         BREAKER           12.2.5         6275         SOCKET           12.2.6         6845         WATERPROOF CAP           12.2.7         6385         SOCKET           12.2.8         6848         WATERPROOF CAP           12.2.9         6439-20         THERMAL PROTECTOR           12.2.10         6041         DIGITAL DISPLAY           12.2.11         6386         GROUND BOLT ASSEMBLY           12.2.12         6387         CHARGING SOCKET           12.2.13         6488         AVIATION SOCKET           12.2.14         6393         INDICATOR LIGHT           12.3         92083         HEXAGON SOCKET PAN HEAD SCREWS           12.4         599035         SWITCH TURNTABLE ASSEMBLY           12.5         96120         PAPER WASHER           12.6         599065         CO SHUTDOWN ACTUATOR           13         DUAL FUEL SELECTOR SWITCH           13.1         94403         FUEL HOSE </td <td>12</td> <td></td> <td>CONTROL PANEL ASSEMBLY</td>	12		CONTROL PANEL ASSEMBLY
12.2.1         536002         ONE PUSH BUTTON SWITCH           12.2.2         6502         SWITCH           12.2.3         6796         DC SOCKET           12.2.4         6523         BREAKER           12.2.5         6275         SOCKET           12.2.6         6845         WATERPROOF CAP           12.2.7         6385         SOCKET           12.2.8         6848         WATERPROOF CAP           12.2.9         6439-20         THERMAL PROTECTOR           12.2.10         6041         DIGITAL DISPLAY           12.2.11         6386         GROUND BOLT ASSEMBLY           12.2.12         6387         CHARGING SOCKET           12.2.13         6488         AVIATION SOCKET           12.2.14         6393         INDICATOR LIGHT           12.3         92083         HEXAGON SOCKET PAN HEAD SCREWS           12.4         599035         SWITCH TURNTABLE ASSEMBLY           12.5         96120         PAPER WASHER           12.6         599065         CO SHUTDOWN ACTUATOR           13         DUAL FUEL SELECTOR SWITCH           13.1         94403         FUEL HOSE CLIP           13.2         50280010         FUEL SWITCH ASSEMBLY	12.1	91327	BOLT M6X12
12.2.2         6502         SWITCH           12.2.3         6796         DC SOCKET           12.2.4         6523         BREAKER           12.2.5         6275         SOCKET           12.2.6         6845         WATERPROOF CAP           12.2.7         6385         SOCKET           12.2.8         6848         WATERPROOF CAP           12.2.9         6439-20         THERMAL PROTECTOR           12.2.10         6041         DIGITAL DISPLAY           12.2.11         6386         GROUND BOLT ASSEMBLY           12.2.12         6387         CHARGING SOCKET           12.2.13         6488         AVIATION SOCKET           12.2.14         6393         INDICATOR LIGHT           12.3         92083         HEXAGON SOCKET PAN HEAD SCREWS           12.4         599035         SWITCH TURNTABLE ASSEMBLY           12.5         96120         PAPER WASHER           12.6         599065         CO SHUTDOWN ACTUATOR           13         DUAL FUEL SELECTOR SWITCH           13.1         94403         FUEL HOSE CLIP           13.2         50280010         FUEL SWITCH ASSEMBLY           13.3         90015         NUT M5	12.2	714381	CONTROL PANEL ASSEMBLY
12.2.3         6796         DC SOCKET           12.2.4         6523         BREAKER           12.2.5         6275         SOCKET           12.2.6         6845         WATERPROOF CAP           12.2.7         6385         SOCKET           12.2.8         6848         WATERPROOF CAP           12.2.9         6439-20         THERMAL PROTECTOR           12.2.10         6041         DIGITAL DISPLAY           12.2.11         6386         GROUND BOLT ASSEMBLY           12.2.12         6387         CHARGING SOCKET           12.2.13         6488         AVIATION SOCKET           12.2.14         6393         INDICATOR LIGHT           12.3         92083         HEXAGON SOCKET PAN HEAD SCREWS           12.4         599035         SWITCH TURNTABLE ASSEMBLY           12.5         96120         PAPER WASHER           12.6         599065         CO SHUTDOWN ACTUATOR           13         DUAL FUEL SELECTOR SWITCH           13.1         94403         FUEL HOSE CLIP           13.2         50280010         FUEL SWITCH ASSEMBLY           13.3         90015         NUT M5           13.4         95486L         FUEL HOSE <tr< td=""><td>12.2.1</td><td>536002</td><td>ONE PUSH BUTTON SWITCH</td></tr<>	12.2.1	536002	ONE PUSH BUTTON SWITCH
12.2.4         6523         BREAKER           12.2.5         6275         SOCKET           12.2.6         6845         WATERPROOF CAP           12.2.7         6385         SOCKET           12.2.8         6848         WATERPROOF CAP           12.2.9         6439-20         THERMAL PROTECTOR           12.2.10         6041         DIGITAL DISPLAY           12.2.11         6386         GROUND BOLT ASSEMBLY           12.2.12         6387         CHARGING SOCKET           12.2.13         6488         AVIATION SOCKET           12.2.14         6393         INDICATOR LIGHT           12.3         92083         HEXAGON SOCKET PAN HEAD SCREWS           12.4         599035         SWITCH TURNTABLE ASSEMBLY           12.5         96120         PAPER WASHER           12.6         599065         CO SHUTDOWN ACTUATOR           13         DUAL FUEL SELECTOR SWITCH           13.1         94403         FUEL HOSE CLIP           13.2         50280010         FUEL SWITCH ASSEMBLY           13.3         90015         NUT M5           13.4         95486L         FUEL HOSE           13.6         516401         FILTER	12.2.2	6502	SWITCH
12.2.5         6275         SOCKET           12.2.6         6845         WATERPROOF CAP           12.2.7         6385         SOCKET           12.2.8         6848         WATERPROOF CAP           12.2.9         6439-20         THERMAL PROTECTOR           12.2.10         6041         DIGITAL DISPLAY           12.2.11         6386         GROUND BOLT ASSEMBLY           12.2.12         6387         CHARGING SOCKET           12.2.13         6488         AVIATION SOCKET           12.2.14         6393         INDICATOR LIGHT           12.3         92083         HEXAGON SOCKET PAN HEAD SCREWS           12.4         599035         SWITCH TURNTABLE ASSEMBLY           12.5         96120         PAPER WASHER           12.6         599065         CO SHUTDOWN ACTUATOR           13         DUAL FUEL SELECTOR SWITCH           13.1         94403         FUEL HOSE CLIP           13.2         50280010         FUEL SWITCH ASSEMBLY           13.3         90015         NUT M5           13.4         95486L         FUEL HOSE           13.5         95750         FUEL HOSE           13.6         516401         FILTER	12.2.3	6796	DC SOCKET
12.2.6         6845         WATERPROOF CAP           12.2.7         6385         SOCKET           12.2.8         6848         WATERPROOF CAP           12.2.9         6439-20         THERMAL PROTECTOR           12.2.10         6041         DIGITAL DISPLAY           12.2.11         6386         GROUND BOLT ASSEMBLY           12.2.12         6387         CHARGING SOCKET           12.2.13         6488         AVIATION SOCKET           12.2.14         6393         INDICATOR LIGHT           12.3         92083         HEXAGON SOCKET PAN HEAD SCREWS           12.4         599035         SWITCH TURNTABLE ASSEMBLY           12.5         96120         PAPER WASHER           12.6         599065         CO SHUTDOWN ACTUATOR           13         DUAL FUEL SELECTOR SWITCH           13.1         94403         FUEL HOSE CLIP           13.2         50280010         FUEL SWITCH ASSEMBLY           13.3         90015         NUT M5           13.4         95486L         FUEL HOSE           13.5         95750         FUEL HOSE           13.6         516401         FILTER           13.7         503034         FUEL HOSE CLIP	12.2.4	6523	BREAKER
12.2.7         6385         SOCKET           12.2.8         6848         WATERPROOF CAP           12.2.9         6439-20         THERMAL PROTECTOR           12.2.10         6041         DIGITAL DISPLAY           12.2.11         6386         GROUND BOLT ASSEMBLY           12.2.12         6387         CHARGING SOCKET           12.2.13         6488         AVIATION SOCKET           12.2.14         6393         INDICATOR LIGHT           12.3         92083         HEXAGON SOCKET PAN HEAD SCREWS           12.4         599035         SWITCH TURNTABLE ASSEMBLY           12.5         96120         PAPER WASHER           12.6         599065         CO SHUTDOWN ACTUATOR           13         DUAL FUEL SELECTOR SWITCH           13.1         94403         FUEL HOSE CLIP           13.2         50280010         FUEL SWITCH ASSEMBLY           13.3         90015         NUT M5           13.4         95486L         FUEL HOSE           13.6         516401         FILTER           13.7         503034         FUEL HOSE CLIP           14.1         CO MODULE           14.2         92270         CROSS SLOTTED HEAD SCREW M4*16	12.2.5	6275	SOCKET
12.2.8         6848         WATERPROOF CAP           12.2.9         6439-20         THERMAL PROTECTOR           12.2.10         6041         DIGITAL DISPLAY           12.2.11         6386         GROUND BOLT ASSEMBLY           12.2.12         6387         CHARGING SOCKET           12.2.13         6488         AVIATION SOCKET           12.2.14         6393         INDICATOR LIGHT           12.3         92083         HEXAGON SOCKET PAN HEAD SCREWS           12.4         599035         SWITCH TURNTABLE ASSEMBLY           12.5         96120         PAPER WASHER           12.6         599065         CO SHUTDOWN ACTUATOR           13         DUAL FUEL SELECTOR SWITCH           13.1         94403         FUEL HOSE CLIP           13.2         50280010         FUEL SWITCH ASSEMBLY           13.3         90015         NUT M5           13.4         95486L         FUEL HOSE           13.5         95750         FUEL HOSE           13.6         516401         FILTER           13.7         503034         FUEL HOSE CLIP           14.1         CO MODULE           14.2         92270         CROSS SLOTTED HEAD SCREW M4*16 <tr< td=""><td>12.2.6</td><td>6845</td><td>WATERPROOF CAP</td></tr<>	12.2.6	6845	WATERPROOF CAP
12.2.9         6439-20         THERMAL PROTECTOR           12.2.10         6041         DIGITAL DISPLAY           12.2.11         6386         GROUND BOLT ASSEMBLY           12.2.12         6387         CHARGING SOCKET           12.2.13         6488         AVIATION SOCKET           12.2.14         6393         INDICATOR LIGHT           12.3         92083         HEXAGON SOCKET PAN HEAD SCREWS           12.4         599035         SWITCH TURNTABLE ASSEMBLY           12.5         96120         PAPER WASHER           12.6         599065         CO SHUTDOWN ACTUATOR           13         DUAL FUEL SELECTOR SWITCH           13.1         94403         FUEL HOSE CLIP           13.2         50280010         FUEL SWITCH ASSEMBLY           13.3         90015         NUT M5           13.4         95486L         FUEL HOSE           13.5         95750         FUEL HOSE           13.6         516401         FILTER           13.7         503034         FUEL HOSE CLIP           14         60450005         CO MODULE ASSEMBLY           14.1         CO MODULE           15         519215         FUEL CAP           16 <td>12.2.7</td> <td>6385</td> <td>SOCKET</td>	12.2.7	6385	SOCKET
12.2.10         6041         DIGITAL DISPLAY           12.2.11         6386         GROUND BOLT ASSEMBLY           12.2.12         6387         CHARGING SOCKET           12.2.13         6488         AVIATION SOCKET           12.2.14         6393         INDICATOR LIGHT           12.3         92083         HEXAGON SOCKET PAN HEAD SCREWS           12.4         599035         SWITCH TURNTABLE ASSEMBLY           12.5         96120         PAPER WASHER           12.6         599065         CO SHUTDOWN ACTUATOR           13         DUAL FUEL SELECTOR SWITCH           13.1         94403         FUEL HOSE CLIP           13.2         50280010         FUEL SWITCH ASSEMBLY           13.3         90015         NUT M5           13.4         95486L         FUEL HOSE           13.5         95750         FUEL HOSE           13.6         516401         FILTER           13.7         503034         FUEL HOSE CLIP           14         60450005         CO MODULE           14.2         92270         CROSS SLOTTED HEAD SCREW M4*16           15         519215         FUEL CAP           16         511008         BATTERY <t< td=""><td>12.2.8</td><td>6848</td><td>WATERPROOF CAP</td></t<>	12.2.8	6848	WATERPROOF CAP
12.2.11         6386         GROUND BOLT ASSEMBLY           12.2.12         6387         CHARGING SOCKET           12.2.13         6488         AVIATION SOCKET           12.2.14         6393         INDICATOR LIGHT           12.3         92083         HEXAGON SOCKET PAN HEAD SCREWS           12.4         599035         SWITCH TURNTABLE ASSEMBLY           12.5         96120         PAPER WASHER           12.6         599065         CO SHUTDOWN ACTUATOR           13         DUAL FUEL SELECTOR SWITCH           13.1         94403         FUEL HOSE CLIP           13.2         50280010         FUEL SWITCH ASSEMBLY           13.3         90015         NUT M5           13.4         95486L         FUEL HOSE           13.5         95750         FUEL HOSE           13.6         516401         FILTER           13.7         503034         FUEL HOSE CLIP           14         60450005         CO MODULE ASSEMBLY           14.1         CO MODULE           14.2         92270         CROSS SLOTTED HEAD SCREW M4*16           15         519215         FUEL CAP           16         511008         BATTERY           17	12.2.9	6439-20	THERMAL PROTECTOR
12.2.12         6387         CHARGING SOCKET           12.2.13         6488         AVIATION SOCKET           12.2.14         6393         INDICATOR LIGHT           12.3         92083         HEXAGON SOCKET PAN HEAD SCREWS           12.4         599035         SWITCH TURNTABLE ASSEMBLY           12.5         96120         PAPER WASHER           12.6         599065         CO SHUTDOWN ACTUATOR           13         DUAL FUEL SELECTOR SWITCH           13.1         94403         FUEL HOSE CLIP           13.2         50280010         FUEL SWITCH ASSEMBLY           13.3         90015         NUT M5           13.4         95486L         FUEL HOSE           13.5         95750         FUEL HOSE           13.6         516401         FILTER           13.7         503034         FUEL HOSE CLIP           14.1         CO MODULE           14.2         92270         CROSS SLOTTED HEAD SCREW M4*16           15         519215         FUEL CAP           16         511008         BATTERY           17         545331         PRESSURE REDUCING VALVE           18         99504         FUNNEL           19         99	12.2.10	6041	DIGITAL DISPLAY
12.2.13         6488         AVIATION SOCKET           12.2.14         6393         INDICATOR LIGHT           12.3         92083         HEXAGON SOCKET PAN HEAD SCREWS           12.4         599035         SWITCH TURNTABLE ASSEMBLY           12.5         96120         PAPER WASHER           12.6         599065         CO SHUTDOWN ACTUATOR           13         DUAL FUEL SELECTOR SWITCH           13.1         94403         FUEL HOSE CLIP           13.2         50280010         FUEL SWITCH ASSEMBLY           13.3         90015         NUT M5           13.4         95486L         FUEL HOSE           13.5         95750         FUEL HOSE           13.6         516401         FILTER           13.7         503034         FUEL HOSE CLIP           14.1         CO MODULE           14.2         92270         CROSS SLOTTED HEAD SCREW M4*16           15         519215         FUEL CAP           16         511008         BATTERY           17         545331         PRESSURE REDUCING VALVE           18         99504         FUNNEL           19         99010         SPARK PLUG WRENCH           20         9963	12.2.11	6386	GROUND BOLT ASSEMBLY
12.2.14         6393         INDICATOR LIGHT           12.3         92083         HEXAGON SOCKET PAN HEAD SCREWS           12.4         599035         SWITCH TURNTABLE ASSEMBLY           12.5         96120         PAPER WASHER           12.6         599065         CO SHUTDOWN ACTUATOR           13         DUAL FUEL SELECTOR SWITCH           13.1         94403         FUEL HOSE CLIP           13.2         50280010         FUEL SWITCH ASSEMBLY           13.3         90015         NUT M5           13.4         95486L         FUEL HOSE           13.5         95750         FUEL HOSE           13.6         516401         FILTER           13.7         503034         FUEL HOSE CLIP           14         60450005         CO MODULE ASSEMBLY           14.1         CO MODULE           14.2         92270         CROSS SLOTTED HEAD SCREW M4*16           15         519215         FUEL CAP           16         511008         BATTERY           17         545331         PRESSURE REDUCING VALVE           18         99504         FUNNEL           19         99010         SPARK PLUG WRENCH           20         99	12.2.12	6387	CHARGING SOCKET
12.3         92083         HEXAGON SOCKET PAN HEAD SCREWS           12.4         599035         SWITCH TURNTABLE ASSEMBLY           12.5         96120         PAPER WASHER           12.6         599065         CO SHUTDOWN ACTUATOR           13         DUAL FUEL SELECTOR SWITCH           13.1         94403         FUEL HOSE CLIP           13.2         50280010         FUEL SWITCH ASSEMBLY           13.3         90015         NUT M5           13.4         95486L         FUEL HOSE           13.5         95750         FUEL HOSE           13.6         516401         FILTER           13.7         503034         FUEL HOSE CLIP           14         60450005         CO MODULE ASSEMBLY           14.1         CO MODULE           14.2         92270         CROSS SLOTTED HEAD SCREW M4*16           15         519215         FUEL CAP           16         511008         BATTERY           17         545331         PRESSURE REDUCING VALVE           18         99504         FUNNEL           19         99010         SPARK PLUG WRENCH           20         99631         OIL BOTTLE           21         511076	12.2.13	6488	AVIATION SOCKET
12.4         599035         SWITCH TURNTABLE ASSEMBLY           12.5         96120         PAPER WASHER           12.6         599065         CO SHUTDOWN ACTUATOR           13         DUAL FUEL SELECTOR SWITCH           13.1         94403         FUEL HOSE CLIP           13.2         50280010         FUEL SWITCH ASSEMBLY           13.3         90015         NUT M5           13.4         95486L         FUEL HOSE           13.5         95750         FUEL HOSE           13.6         516401         FILTER           13.7         503034         FUEL HOSE CLIP           14         60450005         CO MODULE ASSEMBLY           14.1         CO MODULE           14.2         92270         CROSS SLOTTED HEAD SCREW M4*16           15         519215         FUEL CAP           16         511008         BATTERY           17         545331         PRESSURE REDUCING VALVE           18         99504         FUNNEL           19         99010         SPARK PLUG WRENCH           20         99631         OIL BOTTLE           21         511076         CHARGER           22         99025         WRENCH	12.2.14	6393	INDICATOR LIGHT
12.5         96120         PAPER WASHER           12.6         599065         CO SHUTDOWN ACTUATOR           13         DUAL FUEL SELECTOR SWITCH           13.1         94403         FUEL HOSE CLIP           13.2         50280010         FUEL SWITCH ASSEMBLY           13.3         90015         NUT M5           13.4         95486L         FUEL HOSE           13.5         95750         FUEL HOSE           13.6         516401         FILTER           13.7         503034         FUEL HOSE CLIP           14         60450005         CO MODULE ASSEMBLY           14.1         CO MODULE           14.2         92270         CROSS SLOTTED HEAD SCREW M4*16           15         519215         FUEL CAP           16         511008         BATTERY           17         545331         PRESSURE REDUCING VALVE           18         99504         FUNNEL           19         99010         SPARK PLUG WRENCH           20         99631         OIL BOTTLE           21         511076         CHARGER           22         99025         WRENCH	12.3	92083	HEXAGON SOCKET PAN HEAD SCREWS
12.6         599065         CO SHUTDOWN ACTUATOR           13         DUAL FUEL SELECTOR SWITCH           13.1         94403         FUEL HOSE CLIP           13.2         50280010         FUEL SWITCH ASSEMBLY           13.3         90015         NUT M5           13.4         95486L         FUEL HOSE           13.5         95750         FUEL HOSE           13.6         516401         FILTER           13.7         503034         FUEL HOSE CLIP           14         60450005         CO MODULE ASSEMBLY           14.1         CO MODULE           14.2         92270         CROSS SLOTTED HEAD SCREW M4*16           15         519215         FUEL CAP           16         511008         BATTERY           17         545331         PRESSURE REDUCING VALVE           18         99504         FUNNEL           19         99010         SPARK PLUG WRENCH           20         99631         OIL BOTTLE           21         511076         CHARGER           22         99025         WRENCH	12.4	599035	SWITCH TURNTABLE ASSEMBLY
13         DUAL FUEL SELECTOR SWITCH           13.1         94403         FUEL HOSE CLIP           13.2         50280010         FUEL SWITCH ASSEMBLY           13.3         90015         NUT M5           13.4         95486L         FUEL HOSE           13.5         95750         FUEL HOSE           13.6         516401         FILTER           13.7         503034         FUEL HOSE CLIP           14         60450005         CO MODULE ASSEMBLY           14.1         CO MODULE           14.2         92270         CROSS SLOTTED HEAD SCREW M4*16           15         519215         FUEL CAP           16         511008         BATTERY           17         545331         PRESSURE REDUCING VALVE           18         99504         FUNNEL           19         99010         SPARK PLUG WRENCH           20         99631         OIL BOTTLE           21         511076         CHARGER           22         99025         WRENCH	12.5	96120	PAPER WASHER
13.1       94403       FUEL HOSE CLIP         13.2       50280010       FUEL SWITCH ASSEMBLY         13.3       90015       NUT M5         13.4       95486L       FUEL HOSE         13.5       95750       FUEL HOSE         13.6       516401       FILTER         13.7       503034       FUEL HOSE CLIP         14       60450005       CO MODULE ASSEMBLY         14.1       CO MODULE         14.2       92270       CROSS SLOTTED HEAD SCREW M4*16         15       519215       FUEL CAP         16       511008       BATTERY         17       545331       PRESSURE REDUCING VALVE         18       99504       FUNNEL         19       99010       SPARK PLUG WRENCH         20       99631       OIL BOTTLE         21       511076       CHARGER         22       99025       WRENCH	12.6	599065	CO SHUTDOWN ACTUATOR
13.2         50280010         FUEL SWITCH ASSEMBLY           13.3         90015         NUT M5           13.4         95486L         FUEL HOSE           13.5         95750         FUEL HOSE           13.6         516401         FILTER           13.7         503034         FUEL HOSE CLIP           14         60450005         CO MODULE ASSEMBLY           14.1         CO MODULE           14.2         92270         CROSS SLOTTED HEAD SCREW M4*16           15         519215         FUEL CAP           16         511008         BATTERY           17         545331         PRESSURE REDUCING VALVE           18         99504         FUNNEL           19         99010         SPARK PLUG WRENCH           20         99631         OIL BOTTLE           21         511076         CHARGER           22         99025         WRENCH	13		DUAL FUEL SELECTOR SWITCH
13.3       90015       NUT M5         13.4       95486L       FUEL HOSE         13.5       95750       FUEL HOSE         13.6       516401       FILTER         13.7       503034       FUEL HOSE CLIP         14       60450005       CO MODULE ASSEMBLY         14.1       CO MODULE         14.2       92270       CROSS SLOTTED HEAD SCREW M4*16         15       519215       FUEL CAP         16       511008       BATTERY         17       545331       PRESSURE REDUCING VALVE         18       99504       FUNNEL         19       99010       SPARK PLUG WRENCH         20       99631       OIL BOTTLE         21       511076       CHARGER         22       99025       WRENCH	13.1	94403	FUEL HOSE CLIP
13.4       95486L       FUEL HOSE         13.5       95750       FUEL HOSE         13.6       516401       FILTER         13.7       503034       FUEL HOSE CLIP         14       60450005       CO MODULE ASSEMBLY         14.1       CO MODULE         14.2       92270       CROSS SLOTTED HEAD SCREW M4*16         15       519215       FUEL CAP         16       511008       BATTERY         17       545331       PRESSURE REDUCING VALVE         18       99504       FUNNEL         19       99010       SPARK PLUG WRENCH         20       99631       OIL BOTTLE         21       511076       CHARGER         22       99025       WRENCH	13.2	50280010	FUEL SWITCH ASSEMBLY
13.5         95750         FUEL HOSE           13.6         516401         FILTER           13.7         503034         FUEL HOSE CLIP           14         60450005         CO MODULE ASSEMBLY           14.1         CO MODULE           14.2         92270         CROSS SLOTTED HEAD SCREW M4*16           15         519215         FUEL CAP           16         511008         BATTERY           17         545331         PRESSURE REDUCING VALVE           18         99504         FUNNEL           19         99010         SPARK PLUG WRENCH           20         99631         OIL BOTTLE           21         511076         CHARGER           22         99025         WRENCH	13.3	90015	NUT M5
13.6         516401         FILTER           13.7         503034         FUEL HOSE CLIP           14         60450005         CO MODULE ASSEMBLY           14.1         CO MODULE           14.2         92270         CROSS SLOTTED HEAD SCREW M4*16           15         519215         FUEL CAP           16         511008         BATTERY           17         545331         PRESSURE REDUCING VALVE           18         99504         FUNNEL           19         99010         SPARK PLUG WRENCH           20         99631         OIL BOTTLE           21         511076         CHARGER           22         99025         WRENCH	13.4	95486L	FUEL HOSE
13.7         503034         FUEL HOSE CLIP           14         60450005         CO MODULE ASSEMBLY           14.1         CO MODULE           14.2         92270         CROSS SLOTTED HEAD SCREW M4*16           15         519215         FUEL CAP           16         511008         BATTERY           17         545331         PRESSURE REDUCING VALVE           18         99504         FUNNEL           19         99010         SPARK PLUG WRENCH           20         99631         OIL BOTTLE           21         511076         CHARGER           22         99025         WRENCH	13.5	95750	FUEL HOSE
14     60450005     CO MODULE ASSEMBLY       14.1     CO MODULE       14.2     92270     CROSS SLOTTED HEAD SCREW M4*16       15     519215     FUEL CAP       16     511008     BATTERY       17     545331     PRESSURE REDUCING VALVE       18     99504     FUNNEL       19     99010     SPARK PLUG WRENCH       20     99631     OIL BOTTLE       21     511076     CHARGER       22     99025     WRENCH	13.6	516401	FILTER
14.1     CO MODULE       14.2     92270     CROSS SLOTTED HEAD SCREW M4*16       15     519215     FUEL CAP       16     511008     BATTERY       17     545331     PRESSURE REDUCING VALVE       18     99504     FUNNEL       19     99010     SPARK PLUG WRENCH       20     99631     OIL BOTTLE       21     511076     CHARGER       22     99025     WRENCH	13.7	503034	FUEL HOSE CLIP
14.2     92270     CROSS SLOTTED HEAD SCREW M4*16       15     519215     FUEL CAP       16     511008     BATTERY       17     545331     PRESSURE REDUCING VALVE       18     99504     FUNNEL       19     99010     SPARK PLUG WRENCH       20     99631     OIL BOTTLE       21     511076     CHARGER       22     99025     WRENCH	14	60450005	CO MODULE ASSEMBLY
15 519215 FUEL CAP 16 511008 BATTERY 17 545331 PRESSURE REDUCING VALVE 18 99504 FUNNEL 19 99010 SPARK PLUG WRENCH 20 99631 OIL BOTTLE 21 511076 CHARGER 22 99025 WRENCH	14.1		CO MODULE
16     511008     BATTERY       17     545331     PRESSURE REDUCING VALVE       18     99504     FUNNEL       19     99010     SPARK PLUG WRENCH       20     99631     OIL BOTTLE       21     511076     CHARGER       22     99025     WRENCH	14.2	92270	CROSS SLOTTED HEAD SCREW M4*16
17       545331       PRESSURE REDUCING VALVE         18       99504       FUNNEL         19       99010       SPARK PLUG WRENCH         20       99631       OIL BOTTLE         21       511076       CHARGER         22       99025       WRENCH	15	519215	FUEL CAP
18     99504     FUNNEL       19     99010     SPARK PLUG WRENCH       20     99631     OIL BOTTLE       21     511076     CHARGER       22     99025     WRENCH	16	511008	BATTERY
19     99010     SPARK PLUG WRENCH       20     99631     OIL BOTTLE       21     511076     CHARGER       22     99025     WRENCH	17	545331	PRESSURE REDUCING VALVE
20     99631     OIL BOTTLE       21     511076     CHARGER       22     99025     WRENCH	18	99504	FUNNEL
21 511076 CHARGER 22 99025 WRENCH	19	99010	SPARK PLUG WRENCH
22 99025 WRENCH	20	99631	OIL BOTTLE
	21	511076	CHARGER
23 94432 NYLON BRAIDED TUBE	22	99025	WRENCH
	23	94432	NYLON BRAIDED TUBE

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