## Owner's Manual & Safety Instructions

Save This Manual Keep this manual for the safety warnings and precautions, assembly, operating, inspection, maintenance and cleaning procedures. Write the product's serial number in the back of the manual (or month and year of purchase if product has no number). Keep this manual and the receipt in a safe and dry place for future reference.

22a

## SUPER QUIET INVERTER GENERATOR

7600 RUNNING WATTS 9500 MAX STARTING WATTS



Visit our website at: http://www.harborfreight.com Email our technical support at: productsupport@harborfreight.com Email our engine support at: predator@harborfreight.com

59188

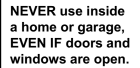
## **A DANGER**

Using a generator indoors CAN **KILL YOU IN MINUTES.** 

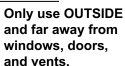
**Generator exhaust contains** carbon monoxide. This is a poison you cannot see or smell.











# **A DANGER**

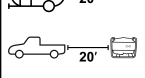
Do not use in trailers, truck beds, or tents.



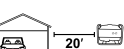




Use at least 20 feet away from people, animals, and structures with exhaust pointed away.









**AWARNING** 

Read this material before using this product. Failure to do so can result in serious injury. SAVE THIS MANUAL.

When unpacking, make sure that the product is intact and undamaged. If any parts are missing or broken, please call 1-888-866-5797 as soon as possible.

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## **Table of Contents**

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## **Specifications**

	Output	120/240 VAC, 60 Hz, 63.3 / 31.7 A, 1 Phase 12 VDC, 8A (nominal) 5V USB, 3.1A 7600 Running Watts 9500 Maximum Starting Watts	
Generator	Receptacles	2x GFCI NEMA #5-20R (3-prong, 120VAC) 1x NEMA #L5-30R (3-prong, 120VAC) 1x NEMA #L14-30R (4-prong, 120/240 VAC) 1x 12VDC Two Pin Outlet 2 x USB-A Outlets Parallel Kit Terminals	
Displacement		459cc	
Compression Ratio		8.5:1	
Battery for Electric S	Start	12V, 12Ah Lead Acid	
Engine Type		Horizontal Single Cylinder 4-stroke, OHV	
Cooling System		Forced air cooled	
Fuel	Туре	87+ octane, stabilizer-treated unleaded gasoline	
	Capacity	6.60 Gallon / 25.00 Liter	
Engine Oil	Type SAE	10W-30	
Engine Oil	Capacity	37 fl. oz.	
Run Time @ 25% Load with full tank		18.5 hr.	
Sound Level at 23 feet, 25% load		67 dB(A)	
Bore x Stroke		92mm x 69mm	
Spark Plug	Туре	BPR6ES (NGK) or equivalent	
Spark Flug	Gap	0.027"-0.031"	
Valve Clearance	Intake	0.0039"-0.0059"	
Exhaust		0.0059"-0.0078"	
	Exhaust	0.0059 -0.0078	

The emissions control system for this Engine is warranted for standards set by the U.S. Environmental Protection Agency and by the California Air Resources Board (also known as CARB). For warranty information, refer to the last pages of this manual.

WARNING SYMBOLS AND DEFINITIONS			
A	This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.		
<b>▲</b> DANGER	Indicates a hazardous situation which, if not avoided, will result in death or serious injury.		
<b>AWARNING</b>	Indicates a hazardous situation which, if not avoided, could result in death or serious injury.		
<b>ACAUTION</b>	Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.		
NOTICE CAUTION	Addresses practices not related to personal injury.		

## **Symbol Definitions**

Symbol	Property or Statement
RPM	Revolutions Per Minute
HP	Horsepower
AWG	American Wire Gauge
	WARNING marking concerning Risk of Eye Injury. Wear ANSI-approved safety goggles with side shields.
	Read the manual before set-up and/or use.

Symbol	Property or Statement
	WARNING marking concerning Risk of Hearing Loss. Wear hearing protection.
	WARNING marking concerning Risk of Respiratory Injury. Operate engine OUTSIDE and far away from windows, doors, and vents.
	WARNING marking concerning Risk of Fire while handling fuel. Do not smoke while handling fuel.
	WARNING marking concerning Risk of Fire. Do not refuel while operating. Keep flammable objects away from engine.

## **IMPORTANT SAFETY INSTRUCTIONS**



WARNING! Read all instructions.

Failure to follow all instructions listed below may result in fire, serious injury and/or DEATH. The warnings and precautions discussed in this manual cannot cover all possible conditions and situations that may occur. It must be understood by the operator that common sense and caution are factors which cannot be built into this product, but must be supplied by the operator.

#### **SAVE THESE INSTRUCTIONS**

## **Setup Precautions**

- Gasoline fuel and fumes are flammable, and potentially explosive. Use proper fuel storage and handling procedures. Do not store fuel or other flammable materials nearby.
- 2. Have multiple ABC class fire extinguishers nearby.
- Operation of this equipment may create sparks that can start fires around dry vegetation.
   A spark arrestor may be required. The operator should contact local fire agencies for laws or regulations relating to fire prevention requirements.
- 4. Set up and use only on a flat, level, well-ventilated surface.
- All connections and conduits from the Generator to the load must only be installed by trained and licensed electricians, and in compliance with all relevant local, state, and federal electrical codes and standards, and other regulations where applicable.
- 6. Connections for standby power to a building electrical system must be made by a qualified electrician. The connection must isolate the Generator power from utility power, and must comply with all applicable laws and electrical codes.

- 7. A transfer switch should be installed by a licensed electrician in compliance with all applicable laws and electrical codes.
- 8. Wear ANSI-approved safety goggles, heavy-duty work gloves, and dust mask/respirator during set up.
- 9. Use only lubricants and fuel recommended in the Specifications chart of this manual.
- 10. Improper connections to a building electrical system can allow electrical current from the Generator to backfeed into the utility lines. Such backfeed may electrocute utility company workers or others who contact the lines during a power outage, and the Generator may explode, burn, or cause fires when utility power is restored. Consult the utility company and a qualified electrician if intending to use the Generator for back up power.
- 11. Do not operate the Generator before grounding. The Generator must be earth-grounded in accordance with all relevant electrical codes and standards before operation.
- 12. Install carbon monoxide alarm(s) with battery backup in nearby buildings according to manufacturer's instructions.

### **Operating Precautions**

1.

# CARBON MONOXIDE HAZARD 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.

2. CARBON MONOXIDE SHUTOFF

DANGER! TO PREVENT SERIOUS
INJURY AND DEATH FROM
CARBON MONOXIDE INHALATION:
The Carbon Monoxide sensor is an additional layer of protection only. Do not use the
Generator in any area or situation that will allow carbon monoxide to accumulate.

- FLASHING RED LIGHT:
  - Dangerous levels of carbon monoxide gas have built up and generator will shutoff. Leave immediately until area has aired out. Move Generator to well-ventilated area before operation.
- FLASHING YELLOW LIGHT: Carbon monoxide sensor malfunction.
   Sensor needs service. Do not use the Generator until the sensor is working properly. For technical questions, please call 1-888-866-5797.

NOTE: Yellow light flashes once after starting to indicate passing self-check and is functioning normally.

Carbon Monoxide sensor must only be serviced by qualified technician to restore it to original settings. Do not modify or tamper with the Carbon Monoxide sensor. Not following these instructions can result in death or serious injury due to Carbon Monoxide sensor malfunction.

- Never use a generator indoors, including in garages, basements, crawl spaces and sheds.
   Opening doors and windows or using fans will NOT prevent carbon monoxide build up in the home.
- When using generators, keep them outdoors and far away from open doors, windows, and vents to avoid toxic levels of carbon monoxide from building up indoors.

## **Operating Precautions (continued)**

- 5. If you start to feel sick, dizzy, or weak while using a generator, get to fresh air right away. The carbon monoxide from generators can quickly lead to full incapacitation and death.
- 6. Keep children away from the equipment, especially while it is operating.
- 7. Keep all spectators <u>at least six feet</u> from the engine during operation.
- Fire Hazard! Do not fill gas tank while engine is running. Do not operate if gasoline has been spilled. Clean spilled gasoline before starting engine. Do not operate near pilot light or open flame.
- Do not touch engine during use. Let engine cool down after use.
- 10. Never store fuel or other flammable materials near the engine.
- 11. If the plugged in product operates abnormally or unusually slow, immediately stop using the generator as a power source. Read and adhere to the instruction manual of the product to be powered to make sure that it can be safely and efficiently powered by a portable generator.
- 12. Before connecting an appliance or power cord to the generator: Make sure that it is in good working order. Faulty appliances or power cords can create a potential for electrical shock.
- 13. Do not exceed the running wattage of the generator. Make sure that the total electrical rating of the all of the tools or appliances plugged into the generator at the same time does not exceed that of the generator. Check that the startup surge will not be beyond the limit of the generator.
- 14. Avoid substantially overloading which will trip the circuit breaker. Slightly overloading the generator may not trip the circuit breaker, but will lead to premature generator failure.
- 15. Do not attempt to connect or disconnect load connections while standing in water, or on wet or soggy ground.
- 16. Do not touch electrically energized parts of the generator and interconnecting cables or conductors with any part of the body, or with any non-insulated conductive object.
- 17. Connect the generator only to a load that is compatible with the electrical characteristics and running wattage of the generator.
- 18. Insulate all connections and disconnected wires.
- 19. Guard against electric shock.

  Prevent body contact with grounded surfaces such as pipes, radiators, ranges, and refrigerators.
- 20. Only use a suitable means of transport and lifting devices with sufficient weight bearing capacity when transporting the generator.
- 21. Secure the generator on transport vehicles to prevent it from rolling, slipping, and tilting.

- 22. Industrial applications must follow OSHA requirements.
- 23. Do not leave the generator unattended when it is running. Turn off the generator (and remove safety keys, if available) before leaving the work area.
- 24. The generator can produce high noise levels. Prolonged exposure to noise levels above 85 dBA is hazardous to hearing. Wear ear protection when operating the generator or when working nearby while it is operating.
- 25. Keep access doors on enclosures locked.
- 26. Wear ANSI-approved safety glasses and hearing protection during use.
- 27. People with pacemakers should consult their physician(s) before use. Electromagnetic fields in close proximity to a heart pacemaker could cause pacemaker interference or pacemaker failure. Caution is necessary when near the engine's magneto or recoil starter.
- 28. Use only accessories that are recommended by Harbor Freight Tools for your model. Accessories that may be suitable for one piece of equipment may become hazardous when used on another piece of equipment.
- 29. Do not operate in explosive atmospheres, such as in the presence of flammable liquids, gases, or dust. Gasoline-powered engines may ignite the dust or fumes.
- 30. Stay alert, watch what you are doing and use common sense when operating this generator. Do not use while tired or under the influence of drugs, alcohol or medication.
- 31. Dress properly. Do not wear loose clothing or jewelry. Keep hair, clothing and gloves away from moving parts. Loose clothes, jewelry or long hair can be caught in moving parts.
- 32. Parts, especially exhaust system components, get very hot during use. Stay clear of hot parts.
- 33. Do not cover the generator during operation.
- 34. Keep the generator and surrounding area clean at all times. Keep generator at least 5 feet from combustible objects.
- 35. Do not smoke, or allow sparks, flames, or other sources of ignition around the equipment, especially when refuelling.
- 36. Use the equipment, accessories, etc., in accordance with these instructions and in the manner intended for the particular type of equipment, taking into account the working conditions and the work to be performed. Use of the equipment for operations different from those intended could result in a hazardous situation.
- 37. Do not operate the equipment with known leaks in the engine's fuel system.

- 38. When spills of fuel or oil occur, they must be cleaned up immediately. Dispose of fluids and cleaning materials as per any local, state, or federal codes and regulations. Store oil rags in a bottom-ventilated, covered, metal container.
- 39. Keep hands and feet away from moving parts. Do not reach over or across equipment while operating.
- 40. Before use, check for misalignment or binding of moving parts, breakage of parts, and any other condition that may affect the equipment's operation. If damaged, have the equipment serviced before using. Many accidents are caused by poorly maintained equipment.
- 41. Use the correct equipment for the application. Do not modify the equipment and do not use the equipment for a purpose for which it is not intended.
- 42. Extension Cord Make sure your extension cord is in good condition. When using an extension cord, be sure to use one heavy enough to carry the current your product will draw. An undersized extension cord will cause a drop in line voltage resulting in loss of power and overheating. The table below shows the correct cord size to use depending on cord length and nameplate ampere rating. If in doubt, use the next heavier gauge. The smaller the gauge number, the heavier the cord.

RECOMMENDED MINIMUM WIRE GAUGE FOR EXTENSION CORDS					
CURRENT (AMPS)	Load @ 120V (WATTS)	Load @ 240V (WATTS)	0 ~ 50 ft	50 ~ 75 ft	75 ~ 100 ft
2	240	480		18 AWG	•
4	480	960	18	AWG	16 AWG
6	720	1440	18 AWG	16 AWG	14 AWG
8	960	1920	16	16 AWG	
10	1200	2400	16 AWG	14 AWG	12 AWG
15	1800	3600	14 AWG	12 AWG	10 AWG
20	2400	4800	12 AWG 10 AWG		NG
25	3000	6000	12 AWG	10 AWG	8 AWG
30	3600	7200	10 AWG 8 AWG		VG
35	4200	8400	8 AWG 6 AWG		VG
40	4800	9600	6 AWG		

### Parallel Kit Precautions

AWARNING TO PREVENT SERIOUS INJUICE, DE LUIS DAMAGE FROM ELECTRIC SHOCK AND FIRE: TO PREVENT SERIOUS INJURY, DEATH, AND GENERATOR AND/OR EQUIPMENT

- Follow Parallel Kit instructions provided with Kit for connection and use of a Parallel Kit.
- Only connect two identical Inverter Generators together using a Parallel Kit.
- Connect Parallel Kit only to terminals marked "Parallel Outlets" on the front of the Generator.
- 4. Do not remove or connect a Parallel Kit while the Generator is running.
- Do not use a Parallel Kit that is attached to only one Generator.

#### **Service Precautions**

- 1. Before service, maintenance, or cleaning:
  - a. Unplug all devices from the generator.
  - b. Turn the Combination Switch to its "OFF" position.
  - c. Disconnect the negative battery terminal.
  - d. Allow the engine to completely cool.
  - e. Then, remove the spark plug cap from the spark plug.
- Keep all safety guards in place and in proper working order. Safety guards include muffler, air cleaner, mechanical guards, and heat shields, among other guards.
- Keep all electrical equipment clean and dry.
  Replace any wiring where the insulation is
  cracked, cut, abraded, or otherwise degraded.
  Replace terminals that are worn, discolored, or
  corroded. Keep terminals clean and tight.
- 4. Do not alter or adjust any part of the equipment or its engine that is sealed by the manufacturer or distributor. Only a qualified service technician may adjust parts that may increase or decrease governed engine speed.
- Wear ANSI-approved safety goggles, heavy-duty work gloves, and dust mask/respirator during service.

- Maintain labels and nameplates on the equipment.
   These carry important information.
   If unreadable or missing, contact
   Harbor Freight Tools for a replacement.
- 7. Have the equipment serviced by a qualified repair person using only identical replacement parts. This will ensure that the safety of the equipment is maintained. Do not attempt any service or maintenance procedures not explained in this manual or any procedures that you are uncertain about your ability to perform safely or correctly.
- 8. Store equipment out of the reach of children.
- 9. Follow scheduled engine and equipment maintenance.

#### Refueling:

- 1. Do not refill the fuel tank while the engine is running or hot.
- 2. Do not smoke, or allow sparks, flames, or other sources of ignition around the equipment, especially when refuelling.
- Do not fill fuel tank to the top.
   Leave a little room for the fuel to expand as needed.
- 4. Refuel in a well-ventilated area only.
- Wipe up any spilled fuel and allow excess to evaporate before starting engine.
   To prevent FIRE, do not start the engine while the smell of fuel hangs in the air.



SAVE THESE INSTRUCTIONS.

#### Set Up



Read the <u>ENTIRE</u> IMPORTANT SAFETY INFORMATION section at the beginning of this manual including all text under subheadings therein before set up or use of this product.

## **AWARNING**

TO PREVENT SERIOUS INJURY AND FIRE: Operate only with proper spark arrestor installed.



Operation of this equipment may create sparks that can start fires around dry vegetation. A spark arrestor may be required.

The operator should contact local fire agencies for laws or regulations relating to fire prevention requirements.

At high altitudes, the engine's carburetor, governor, and any other parts that control the fuel-air ratio will need to be adjusted by a qualified mechanic to allow efficient high-altitude use and to prevent damage to the engine and any other devices used with this product.

### Grounding

The Generator must be properly grounded in accordance with all relevant electrical codes and standards before operation. In many locations, local code will not require this generator to be grounded when used with cord and plug equipment plugged directly into the receptacles on the generator. However, your local regulations may require the generator to be grounded. Contact a licensed electrician or consult local authorities regarding local grounding requirements. If grounding is required, have the unit grounded by a qualified electrician if you are not qualified to do so.

General grounding instructions are as follows:

Use one of the following as the grounding electrode:

**Pipe or conduit**, minimum ¾ in. diameter, minimum 8 ft. long. If steel, it must have anti-corrosion coating.

**Rod**, stainless steel or copper- or zinc-coated steel, minimum 5/8 in. diameter, minimum 8 ft. long.

- 1. Drive electrode at least 8 ft vertically into the ground.
  - a. If rock layer prevents vertical entry, drive at an angle not exceeding 45 degrees from vertical.
  - b. If rock layer prevents angle entry, bury electrode in horizontal trench at least 30 in. deep.
- 2. The upper end of electrode must be protected if above ground level.
- Connect a #6 AWG grounding wire (not included) from the Grounding Terminal on the Generator Control Panel to the buried electrode.

For additional information on grounding methods, please see the National Electrical Code.

<u>Note:</u> There is a permanent conductor between the portable generator inverter module (Neutral Conductor) and the frame.

## **Electric Starter Battery Connection**

For the electric start function, the included 12VDC Battery must be connected before first use.

- 1. Remove the Battery Access Panel.
- 2. Make sure the black strap stretches over the top of the Battery and hooks into the Battery Platform.
- 3. Remove the covers from the Battery Terminals.
- 4. Locate the black and red battery cables.
- 5. Connect the red cable to the positive battery terminal first. Then connect the black cable to the negative battery terminal.
- 6. Replace the Battery Access Panel.

<u>Note:</u> This generator is equipped with a battery charging circuit specific to the installed battery type that will charge the battery when the Generator is running. If battery needs charging during storage, make sure to use a proper lead acid charger (not provided). Unplug charger when battery is fully charged.

## **Components and Controls**

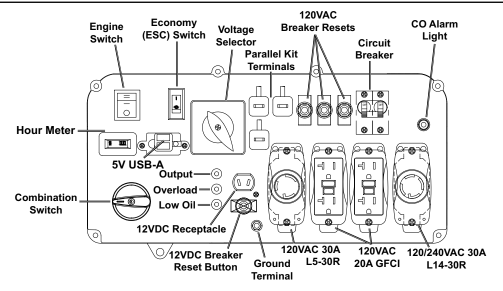
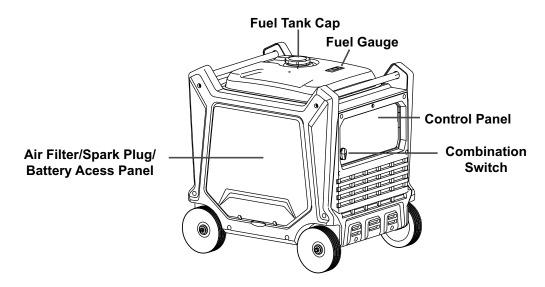


Figure A: Control Panel



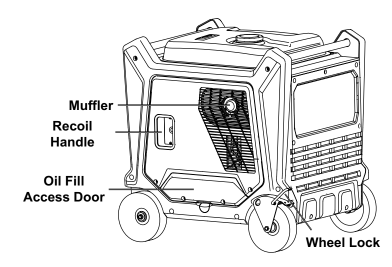


Figure B: Generator Components

<u>WARNING!</u> TO PREVENT SERIOUS INJURY: Follow Parallel Kit instructions for connection and use of a Parallel Kit (Parallel Kit and instructions sold separately). Generator must be in 120V/240V mode for parallel function.

#### **Operation**



Read the <u>ENTIRE</u> IMPORTANT SAFETY INFORMATION section at the beginning of this manual including all text under subheadings therein before set up or use of this product.

#### **Pre-Start Checks**

Inspect Engine and Generator looking for damaged, loose, and missing parts before set up and starting. If any problems are found, do not use equipment until fixed properly.

#### **Checking and Filling Engine Oil**

NOTICE: Generator is shipped without engine oil. Engine's crankcase MUST be filled with oil before first use. Your Warranty is VOID if the Engine's crankcase is not properly filled with oil before first use and before each use thereafter. Before each use, check the oil level. Engine will not start with low or no engine oil.

- 1. Make sure the Engine is stopped and is level.
- On the left side of the Generator, loosen the Screw and remove the Oil Fill Access Door, as shown to the right.
- Clean the top of the Oil Fill Cap/Dipstick and the area around it. Remove the Cap/Dipstick, turning it counterclockwise.
- 4. Check the oil level. The oil level should be up to the edge of the hole as shown.
- As needed, add the appropriate type of oil until the oil level is at the proper level.
   SAE 10W-30 oil is recommended for general use.
- Thread the Oil Fill Cap/Dipstick back in clockwise and replace the Oil Fill Access Door.

<u>NOTICE:</u> Do not run the engine with too little oil. Engine will shut off if engine oil level is too low.

#### **Checking and Filling Fuel**



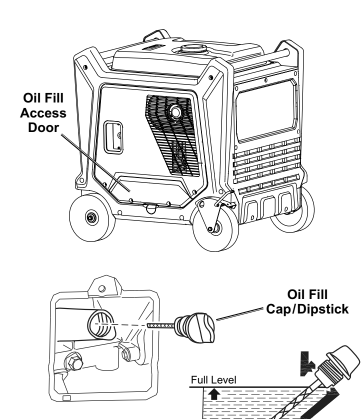
## **A**WARNING! TO PREVENT SERIOUS INJURY FROM FIRE:

Fill the fuel tank in a well-ventilated area away from ignition sources. If the Engine is hot from use, shut the Engine off and

wait for it to cool before adding fuel. Do not smoke.

- 1. Clean the Fuel Cap and the area around it.
- 2. Unscrew and remove the Fuel Cap.
- 3. Remove the Strainer and remove any dirt and debris. Then replace the Strainer.

Note: Do not use gasoline containing more than 10% ethanol (E10). Do not use E85 ethanol. Add fuel stabilizer to the gasoline or the Warranty is VOID.



Note: Do not use gasoline that has been stored in a metal fuel container or a dirty fuel container. It can cause particles to enter the carburetor, affecting Engine performance and/or causing damage.

- 4. If needed, fill the Fuel Tank to about 1 inch under the fill neck of the Fuel Tank with 87 octane or higher unleaded gasoline that has been treated with a fuel stabilizer additive. Follow fuel stabilizer manufacturer's recommendations for use.
- 5. Replace the Fuel Cap.
- Wipe up any spilled fuel and allow excess to evaporate before starting engine.
   To prevent FIRE, do not start the engine while the smell of fuel hangs in the air.

### Starting the Engine

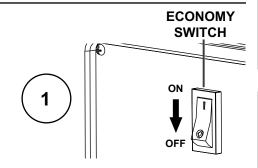
#### **Before Starting the Engine**



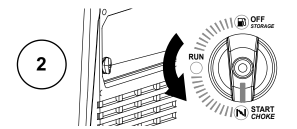
- a. Inspect the generator and engine.
- b. Disconnect all electrical loads from the generator.
- c. Fill the engine with the proper amount and type of both stabilizer-treated unleaded gasoline and oil.

#### **Manual Start**

 Turn the Economy Switch to the OFF position.



2. Turn the Combination Switch to the START position.



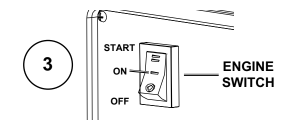
- 3. Turn the Engine Switch to the ON position.
- 4. Grip the Starter Handle of the Engine loosely and pull it slowly several times to allow the gasoline to flow into the Engine's carburetor. Then pull the Starter Handle gently until resistance is felt. Allow Cable to retract fully and then pull it quickly. Repeat until the Engine starts. Do not let the Starter Handle snap back against the housing. Hold it as it recoils so it doesn't hit the housing.
- 5. After the engine starts, allow to run for 20 seconds then turn the Combination Switch to the RUN position.

#### If engine does not start:

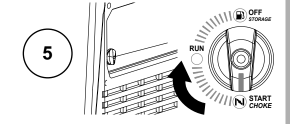
- Check engine oil level.
   Engine will not start with low or no engine oil.
- Check spark arrestor cleanliness.
   Engine will not start if spark arrestor is clogged.
- For warm engine turn Combination Switch to RUN before trying to start it again.

<u>Note:</u> Moving the Combination Switch too fast could stall the Engine.

**IMPORTANT:** Allow the Engine to run at no load for five minutes after each start-up so that the Engine can stabilize.







#### **Electric Start**

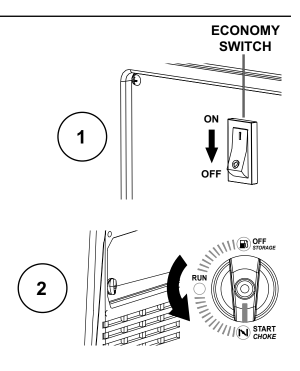
- Turn the Economy Switch to the OFF position.
- Turn the Combination Switch to the START position.
- Turn the Engine Switch to START
  position to start the Engine. If Engine
  does not start within 3 seconds,
  release Starter Button. Wait at
  least 10 seconds, then try again.
- After the engine starts, allow to run for 20 seconds then turn the Combination Switch to the RUN position.

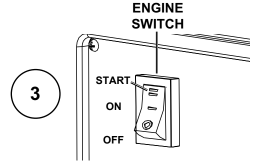
<u>Note:</u> If engine does not start, check engine oil level. Engine will not start with low or no engine oil.

<u>Note:</u> If warm engine does not start, turn Combination Switch to RUN before trying to start it again.

**Note:** Moving the Combination Switch too fast could stall the Engine.

**IMPORTANT:** Allow the Engine to run at no load for five minutes after each start-up so that the Engine can stabilize.





### CARBON MONOXIDE SHUTOFF

<u>DANGER!</u> TO PREVENT SERIOUS INJURY AND DEATH FROM CARBON MONOXIDE INHALATION: The Carbon Monoxide sensor is <u>an additional layer of protection</u> only. Do not use the Generator in any area or situation that will allow carbon monoxide to accumulate.

- FLASHING RED LIGHT:
   Dangerous levels of carbon monoxide gas have built up. Leave immediately until area has aired out. Move Generator to well-ventilated area before operation.
- FLASHING YELLOW LIGHT:
   Carbon monoxide sensor malfunction.

   Sensor needs service. Call 1-888-866-5797 as soon as possible. Do not use the Generator until the sensor is working properly.
   NOTE: Yellow light flashes once after starting to indicate passing self-check and is functioning normally.

Carbon Monoxide sensor must only be serviced by qualified technician to restore it to original settings. Do not modify or tamper with the Carbon Monoxide sensor. Not following these instructions can result in death or serious injury due to Carbon Monoxide sensor malfunction.

#### **Break-in Period**

- a. Breaking-in the Engine will help to ensure proper equipment and Engine operation.
- b. The break-in period will last about 30 hours of use.DO NOT exceed 75% of the Generator's running wattage during this period.
  - · Change the engine oil after this period.

Under normal operating conditions subsequent maintenance follows the schedule explained in the **MAINTENANCE** section.

### **Nominal 12VDC Output**

- 1. Move the Economy (ESC) Switch to the OFF position.
- 2. Only use the 12VDC receptacle to charge a 12 volt lead-acid type battery using an appropriate charge controller. (Battery and controller not included.) The 12VDC output is not regulated.
- 3. Do not connect any device to the 12VDC terminal that draws more than 8 amps.
- 4. If this 12VDC circuit protection is tripped, reduce the load, and press the Reset Button next to the outlet.

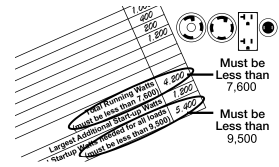
<u>Note:</u> Do not allow the Generator to completely run out of fuel with devices attached. A Generator's output may sharply spike as it runs out of fuel, causing damage to attached devices.

### **Connecting Electrical Loads**

Familiarize yourself with the engine controls, power panel and how to start the engine before using the Generator. Calculate the wattage of the products you will use with the Generator and verify that the Generator can handle the total load.

**AWARNING!** Connect only properly wired plugs to the Generator. A plug that is spliced onto a different cord may be hazardous. Only a qualified electrician should wire a plug onto a cord.

<u>WARNING!</u> Never exceed the rated capacity for this Generator, as serious damage to the Generator and/or appliances, tools, and equipment could result from an overload. Starting and running wattage requirements should always be calculated when matching this Generator's wattage capacity to the appliance, tool, or equipment.



Use the DC12V Receptacle to power 12VDC equipment.

**A**WARNING! TO PREVENT SERIOUS INJURY: Do not charge batteries without a proper charge controller. Do not overcharge.

- a. Connect the items that require the most wattage first.
- b. Connect "inductive" load appliances, tools, and equipment next. Inductive loads are small hand tools and some small appliances.
- c. Connect any lights next.
- d. Voltage sensitive appliances, tools, and equipment should be the last to be connected to the Generator. Plug voltage sensitive items such as TVs, DVD players, microwaves, and cordless telephones into a UL<sup>®</sup> Listed voltage surge protector (not included). Then, connect the surge protector into the Generator.

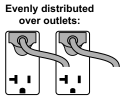
<u>IMPORTANT!</u> Failure to connect and operate appliances, tools, and equipment in this sequence can cause damage to the Generator, appliances, tools, and equipment and will **void** the Warranty of this Generator.

#### IF ANY CIRCUIT BREAKERS TRIP CHECK THE FOLLOWING:

- Make sure that ALL circuit breakers are reset before starting the Generator again.
- 2. Adjust the plugs so the loads are shared across outlet circuits.

To achieve rated output from the Generator, distribute loads over outlets.





The generator uses a 2-circuit system to supply power to the receptacles. The loads must be evenly distributed across receptacles to prevent overload on a single circuit. If the loads being drawn are below the max rated wattage of the generator, yet the overload light begins blinking or the generator shuts off, try redistributing plugs across receptacles.

#### 120V Only (3-wire) Adaptor Cord Connected to L14-30 Receptacle:

If the overload light begins blinking or the Generator shuts off, too much wattage is being drawn from one circuit even though the rated wattage of the Generator has not been reached. If an additional plug is connected to one of the duplex receptacles, move the plug to the other duplex receptacle. Restart the Generator.

Note: Only half the Generator's rated wattage, or 3800W, will be delivered through a 120V (3-wire) adaptor cord. Exceeding this may cause overload.

#### 240V Cord Connected to L14-30 Receptacle:

The 240V cord will draw full wattage from both circuits. If further loads are possible, distribute them across receptacles.

## **Calculating Total Wattage of Devices Used with the Generator**

Before using the Generator, check that the products you want to plug into the unit are below the rated and maximum wattage ratings of the Generator. Use the Wattage Calculation Table below, and the watts listed on your products, to help calculate multiple wattage totals.

#### To use the table:

- 1. Add up the Running Watts for all items you would like to use at any given time.
- 2. Make sure that this total is under the 7,600 running wattage of the Generator.
- 3. Find the <u>single</u> highest starting watts for the selected items and add to the total.
- 4. Make sure that this total is under the 9,500 max. starting wattage of the Generator.
- 5. Plug in and turn on products from largest wattage to smallest.

#### **Wattage Calculation Table**

Equipment	Running Watts
Total Running Watts (must be less than 7,600)	
Largest Additional Start-up Watts	
Total Startup Watts needed for all loads (must be less than 9,500)	

#### Example

Equipment	Running Watts
Electric Water Heater (2,000 + 0)	2,000
Television (400 + 0)	400
Lawn Mower (1,200 + 1,200)	1,200
Hand Drill (600 + 600)	600
Total Running Watts (must be less than 7.600)	4,200
Largest Additional Start-up Watts	1,200
Largest Auditional Start-up Walts	1,200
Total Startup Watts needed for all loads (must be less than 9,500)	5,400

A generator that is rated more than the minimum required max. starting watts will last much longer than a generator that only supplies the exact watts needed.

#### To Calculate Wattage

Volts and amps can be multiplied together to get watts (volts x amps = watts).

## To Calculate Additional Start-Up Watts (If They Are Not Listed)

For equipment with a motor: Use the rated watts amount as an estimate of additional Start-up Watts.

For most lights or heaters: there are no additional start-up watts.

#### Wattage Estimate Charts

<u>Note:</u> Wattages listed below are estimates for that type of equipment only. Check nameplate wattages on all loads before connecting to Generator.

EMERGENCY			
Device	Running Watts	Additional Start-up Watts	
Refrigerator/Freezer	700	1500	
Radio	100	0	

JOB SITE			
Device	Running Watts	Additional Start-up Watts	
Air Compressor - 1/2 HP	1000	1000	
Table Saw - 10"	1700	1300	
Belt Sander - 3"	1200	1200	
Hand Drill - 1/2"	600	600	
Halogen Work Light	1000	0	
Recipricating Saw	900	900	

RECREATION			
Device	Running Watts	Additional Start-up Watts	
AM/FM Radio	100	0	
Electric Grill	1700	0	
Inflator Pump	50	100	
CD/DVD Player	100	0	
Box Fan - 20"	200	200	
Coffee Maker	600	0	

HOUSEHOLD			
Device	Running Watts	Additional Start-up Watts	
Computer w/ Monitor	800	0	
Electric Clothes Dryer	5500	500	
Electric Range	2100	0	
Electric Water Heater	2000	0	
Light Bulb - 100 watts	100	0	
Microwave - 1000 watts	1000	200	
Sump Pump - 1/2 HP	1000	1100	
Television	400	0	
Washing Machine	1100	1100	
Well Pump - 1/2 HP	1000	1000	

LAWN & GARDEN			
Device	Running Watts	Additional Start-up Watts	
Hedge Trimmer	400	400	
Pressure Washer	1200	1200	
Lawn Mower	1200	1200	
Edger	1000	1000	

HEATING & COOLING				
Device	Running Watts	Additional Start-up Watts		
Central AC - 10,000 BTU	1500	1500		
Furnace Fan - 1/2 HP	900	1400		
Space Heater	1800	0		
Window AC - 10,000 BTU	1200	600		

#### **Overload Indicator**

<u>Note:</u> The OVERLOAD light may turn on for a few seconds as a large device starts up. This is normal for loads approaching the capacity of this Generator.

- 1. The total combined load through the outlets on the Generator must not exceed the <u>running</u> power of the unit.
- 2. The OVERLOAD light will begin blinking if the generator is approaching overload limit. If the OVERLOAD light stays on and the Generator stops producing power, the generator has been overloaded.
- 3. Turn off and disconnect all electrical devices and stop the Engine. Compare device requirements to Generator rating and reduce the total wattage of connected devices if necessary. Move anything that may be limiting Generator ventilation away.
- 4. Check if any circuit breakers have tripped and make sure that ALL circuit breakers are reset before starting the Generator again.
- 5. Restart the Engine and reconnect devices while being careful to not overload Generator.
- 6. Distribute loads evenly across receptacles to achieve rated output.

#### **Low Oil Indicator**

- 1. If the Engine oil level is too low, the LOW OIL light turns on and the Engine will automatically shut off.
- 2. The Engine cannot be restarted until the proper amount of oil has been added. Add the appropriate type of oil until the oil level is at the proper level. SAE 10W-30 oil is recommended for general use.

NOTICE: Do not run the engine with too little oil. Engine will shut off if engine oil level is too low.

<u>Note:</u> The LOW OIL light will blink if the Generator stops due to CO sensor shutoff. This does <u>not</u> indicate low oil. Follow all instructions under Carbon Monoxide Shutoff on page 12.

#### **Economy (ESC) Switch**

- 1. Turn the Economy (ESC) Switch ON to limit noise and fuel consumption for lighter generator loads.
- 2. Turn the Economy (ESC) Switch OFF to operate engine at full speed:
  - a. when starting
  - b. when a heavy load is applied
  - c. when using the 12VDC output

#### **Hour Meter**

The Hour Meter shows cumulative run time in hours.

#### **Voltage Selector**

The Voltage Selector allows more current to be available at 120V outlets if 240V output is not required:

- Place switch at 120V only only 120V outlets can be used.
- Place switch at 120/240V: Both 120V and 240V outlets can be used.

NOTE: Do not change the switch while under load.

For parallel function, Switch position must be at 120/240V.

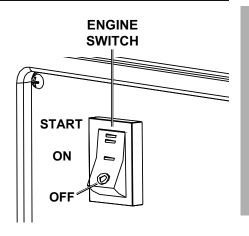
#### **Circuit Breakers**

The circuit breaker protects the Generator from overloading. The rating of the breaker and the load it protects are marked near the breaker. Should any of the Circuit Breakers trip, the Generator will stop the electricity output. If this happens, unplug all loads from the Generator. Then, turn the tripped Circuit Breaker to ON and re-attach loads gradually. Note: For push-type Circuit Breakers allow a few minutes for cool-down before restarting.



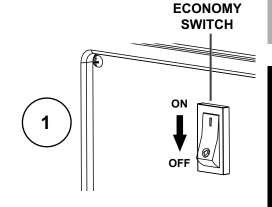


To stop the Engine in an emergency, turn the Engine Switch OFF.

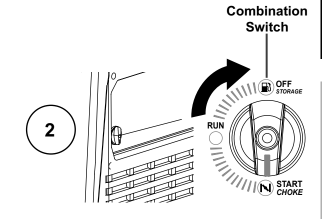


Under normal conditions, use the following procedure to shut off the Generator:

1. Turn all electrical load devices off and unplug them from the Generator. If the Economy Switch is ON, turn it to the OFF position.



2. Turn the Combination Switch OFF.



3. After engine stops, turn Engine Switch to OFF.

## **AWARNING**

#### TO PREVENT SERIOUS INJURY FROM ACCIDENTAL STARTING:

Turn the Combination Switch of the equipment to its "OFF" position, wait for the engine to cool, and disconnect the spark plug cap before performing any inspection, maintenance, or cleaning procedures.

#### TO PREVENT SERIOUS INJURY FROM EQUIPMENT FAILURE:

Do not use damaged equipment. If abnormal noise, vibration, or excess smoking occurs, have the problem corrected before further use.

Follow all service instructions in this manual. The engine may fail critically if not serviced properly.



Many maintenance procedures, including any not detailed in this manual, will need to be performed by a qualified technician for safety. If you have any doubts about your ability to safely service the equipment or engine, have a qualified technician service the equipment instead.

### Cleaning, Maintenance, and Lubrication Schedule

<u>Note:</u> This maintenance schedule is intended solely as a general guide. If performance decreases or if equipment operates unusually, check systems immediately. The maintenance needs of each piece of equipment will differ depending on factors such as duty cycle, temperature, air quality, fuel quality, and other factors.

<u>Note:</u> The following procedures are <u>in addition to</u> the regular checks and maintenance explained as part of the regular operation of the engine and equipment.

Procedure	Before Each Use	Monthly or every 8 hr. of use	Every 3 mo. or 50 hr. of use	Every 6 mo. or 100 hr. of use	Yearly or every 300 hr. of use	Every 2 Years	Page
<ol> <li>Brush off outside of engine</li> <li>Check engine oil level</li> <li>Check air filter</li> </ol>	<b>✓</b>						
Change engine oil				✓			19
Clean/replace air cleaner			<b>√</b> *				20
Check and clean spark plug     Check and clean spark arrestor				✓			20
Check/adjust idle speed     Check/adjust valve clearance     Clean fuel tank, strainer and carburetor					<b>√*</b> *		_
Clean carbon build-up from combustion chamber							
Replace fuel line if necessary						<b>√*</b> *	_

<sup>\*</sup>Service more frequently when used in dusty areas.

<sup>\*\*</sup>These items should be serviced by a qualified technician.

#### **Checking and Filling Fuel**



## **A**WARNING! TO PREVENT SERIOUS INJURY FROM FIRE:

Fill the fuel tank in a well-ventilated area away from ignition sources. If the engine is hot from use, shut the engine off and wait

for it to cool before adding fuel. Do not smoke.

- 1. Clean the Fuel Cap and the area around it.
- 2. Unscrew and remove the Fuel Cap.
- 3. Remove the Strainer and remove any dirt and debris. Then replace the Strainer.

Note: Do not use gasoline containing more than 10% ethanol (E10). Do not use E85 ethanol. Add fuel stabilizer to the gasoline or the Warranty is VOID.

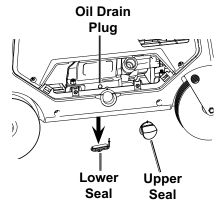
Note: Do not use gasoline that has been stored in a metal fuel container or a dirty fuel container. It can cause particles to enter the carburetor, affecting engine performance and/or causing damage.

- 4. If needed, fill the Fuel Tank to about 1 inch under the fill neck of the Fuel Tank with 87 octane or higher unleaded gasoline that has been treated with a fuel stabilizer additive. Follow fuel stabilizer manufacturer's recommendations for use.
- 5. Replace the Fuel Cap.
- Wipe up any spilled fuel and allow excess to evaporate before starting engine.
   To prevent FIRE, do not start the engine while the smell of fuel hangs in the air.

#### **Engine Oil Change**

**ACAUTION!** Oil is very hot during operation and can cause burns. Wait for engine to cool before changing oil.

- 1. Make sure the Engine is stopped and is level.
- On the right side of the Generator, loosen the Screws and remove the Oil Fill Access Door, as shown to the right.
- 3. Remove the lower Rubber Seal from underneath the Generator. See below.

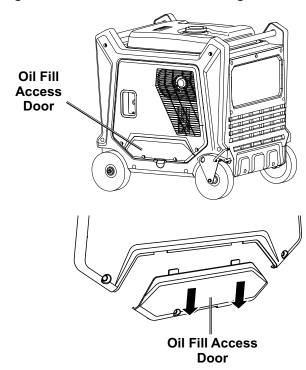


- Place an oil drain pan under the Generator and center under the Oil Drain Hose opening. Remove the Oil Drain Cap, tilt the Generator slightly to facilitate drainage and wait for oil to drain completely. Recycle used oil.
- 5. Clean the top of the Oil Fill Cap/Dipstick and the area around it. Remove the Cap/Dipstick, turning it counterclockwise.
- 6. Remove the upper Rubber Seal from just below the Oil Drain Plug.
- 7. Use a wrench (sold separately) to remove the Oil Drain Plug and allow the oil to drain completely.
- 8. Replace the Oil Drain Cap. Put the Oil Drain Hose back into the Generator.
- Add the appropriate type of oil until the oil level is at the proper level.
   SAE 10W-30 oil is recommended for general use.

<u>Note:</u> Make sure Generator is level when adding oil to prevent overfilling which could cause engine damage.

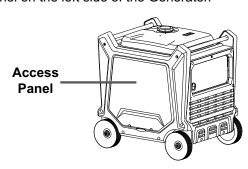
- 10. Check the oil level. The oil level should be up to the edge of the hole as shown.
- 11. Thread the Oil Fill Cap/Dipstick back in clockwise and replace the Oil Fill Access Door.

NOTICE: Do not run the engine with too little oil. Engine will not start with low or no engine oil.

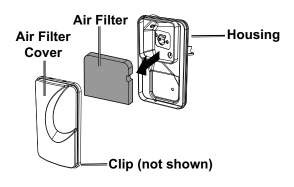


#### **Air Filter Element Maintenance**

 Loosen screws and remove the Air Filter Access Panel on the left side of the Generator.



- Unsnap the Air Filter Cover Clip and remove Air Filter Cover. See figure below.
- 3. Remove Air Filter.



#### 4. Cleaning:

- For "paper" filter elements:
   To prevent injury from dust and debris, wear ANSI-approved safety goggles, NIOSH-approved dust mask/respirator, and heavy-duty work gloves. In a well-ventilated area away from bystanders, use pressurized air to blow dust out of the air filter.
- For foam filter elements:
   Wash the element in warm water and
   mild detergent several times. Rinse.
   Squeeze out excess water and allow it to dry
   completely. Soak the filter in lightweight oil
   briefly, then squeeze out the excess oil.
- 5. Install the cleaned filter.
- 6. Secure the Air Filter Cover and replace the Access Panel before use.

#### **Spark Arrestor Maintenance**

### **AWARNING**

TO PREVENT SERIOUS INJURY AND FIRE: Operate only with proper spark arrestor installed.



Operation of this equipment may create sparks that can start fires around dry vegetation. A spark arrestor may be required. The operator should contact local fire agencies for laws or regulations relating to fire prevention requirements.

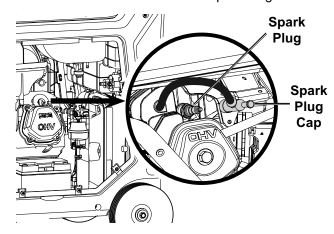
- Allow the Generator to cool completely.
- 2. Remove the Screws from the back of the Generator.
- 3. Remove the Tail Pipe and Spark Arrestor.
- Clean the Spark Arrestor using a wire brush (sold separately). Replace arrestor if damaged.
- WARNING! TO PREVENT SERIOUS INJURY FROM ACCIDENTAL BRUSH FIRE, secure Spark Arrestor back in place immediately after cleaning and before further operation.

#### **Spark Plug Maintenance**

 Loosen two screws and remove the Access Panel on the left side of the Generator.



2. Disconnect Spark Plug Cap from end of plug. Clean out debris from around Spark Plug.



- 3. Using the Spark Plug Wrench, remove the Spark Plug.
- 4. Inspect the Spark Plug: If the electrode is oily, clean it using a clean, dry rag. If the electrode has deposits on it, polish it using emery paper. If the white insulator is cracked or chipped, the spark plug needs to be replaced.

**NOTICE:** Use only BPR6ES (NGK) type spark plug or equivalent. Using an incorrect spark plug may damage the engine.

- 5. When installing a new spark plug, adjust the plug's gap to the specification on the Specifications chart. Do not pry against the electrode, the spark plug can be damaged.
- 6. Apply anti-seize material to Spark Plug threads. Install the new spark plug or the cleaned spark plug into the engine.

#### Gasket-style:

Finger-tighten until the gasket contacts the cylinder head, then tighten about 1/2-2/3 turn more.

Non-gasket-style:

Finger-tighten until the plug contacts the cylinder head, then tighten about 1/16 turn more.

**NOTICE:** Tighten the Spark Plug properly. **If loose**, the Spark Plug will cause the engine to overheat.

**If overtightened**, the threads in the engine block will be damaged.

- 7. Apply dielectric spark plug boot protector (not included) to the end of the spark plug and reattach the cap securely.
- 8. Replace Spark Plug Access Cover and Access Panel.

## **Storage**

When the equipment is to remain idle for longer than 20 days, prepare the engine for storage as follows:

#### 1. CLEANING:

Wait for engine to cool, then clean engine with dry cloth. **NOTICE: Do not clean using water.** The water will gradually enter the engine and cause damage.

#### 2. FUEL:

#### **Gasoline Treatment/Draining the Fuel Tank**

To protect the fuel tank during storage, fill the tank with <u>fresh</u> gasoline that has been treated with a fuel stabilizer additive. Follow fuel stabilizer manufacturer's recommendations for use. Refer to Checking and Filling Fuel Checking and Filling Fuel on page 11.

Aged gasoline that has not been treated with stabilizer ahead of time must be safely drained away and not run through the engine.



## **A**WARNING! TO PREVENT SERIOUS INJURY FROM FIRE:

Fill tank in a well-ventilated area away from ignition sources. If the engine is hot from use, shut the engine off and wait for it to cool before adding fuel. Do not smoke.

#### **Draining the Carburetor**

After closing the Fuel Valve, place an appropriate container under the Carburetor and carefully remove the Drain Bolt from the bottom of the Carburetor Bowl, allowing the fuel to drain completely. Replace the Drain Bolt after draining.

WARNING! To prevent serious injury and fire, close the Fuel Valve before draining the Carburetor.

#### 3. LUBRICATION:

- a. Change engine oil.
- b. Clean out area around spark plug.
   Remove spark plug and pour one tablespoon of engine oil into cylinder through spark plug hole.
- c. Replace spark plug, but leave spark plug cap disconnected.
- d. Pull Starter Handle to distribute oil in cylinder. Stop after one or two revolutions when you feel the piston start the compression stroke (when you start to feel resistance).

#### 4. STORAGE AREA:

Cover and store in a dry, level, well-ventilated area out of reach of children. Storage area should also be away from ignition sources, such as water heaters, clothes dryers, and furnaces. Avoid direct exposure to rain and sunlight.

**NOTICE:** During extended storage periods the Engine must be started every 3 months and allowed to run for 15–20 minutes or the Warranty is VOID.

#### 5. AFTER STORAGE:

Before starting the engine after storage, keep in mind that untreated gasoline will deteriorate quickly. Drain the fuel tank and change to fresh fuel if untreated gasoline has been sitting for a month, if treated gasoline has been sitting beyond the fuel stabilizer's recommended time period, or if the engine does not start.

## **Troubleshooting**

Problem	Possible Causes	Probable Solutions
Engine will not start	FUEL RELATED:	FUEL RELATED:
	No fuel in tank or fuel valve closed.	Fill fuel tank with fresh 87+ octane stabilizer-treated unleaded gasoline and open fuel valve.     Do not use gasoline with more than 10% ethanol (E15, E20, E85, etc.).
	Combination Switch not in START	Move Combination Switch to START position.
	position, cold engine.  3. Gasoline with more than 10% ethanol used. (E15, E20, E85, etc.)	3. Clean out ethanol rich gasoline from fuel system. Replace components damaged by ethanol. Use fresh 87+ octane stabilizer-treated unleaded gasoline only.  Do not use gasoline with more than 10% ethanol (E15, E20, E85, etc.).
	Low quality or deteriorated, old gasoline.	4. Use fresh 87+ octane stabilizer-treated unleaded gasoline.  Do not use gasoline with more than 10% ethanol (E15, E20, E85, etc.).
		5. Pull on Starter Handle to prime.
	5. Carburetor not primed.	6. Clean out passageways using fuel additive.
	6. Dirty fuel passageways.	Heavy deposits may require further cleaning.  7. <b>Gently</b> tap side of carburetor float
	7. Carburetor needle stuck.  Fuel can be smelled in the air.	chamber with screwdriver handle.
	Too much fuel in chamber. This can be caused by the carburetor needle sticking.	Turn Choke to RUN position. Remove spark plug and pull the start handle several times to air out the chamber. Reinstall spark plug and set Choke to START position.
	Clogged Fuel Filter.	9. Replace Fuel Filter.
	IGNITION (SPARK) RELATED:	IGNITION (SPARK) RELATED:
	Engine Switch at OFF position.	Turn Engine Switch to ON.
	Spark plug cap not connected securely.	Connect spark plug cap properly.
	Spark plug electrode wet or dirty.	3. Clean spark plug.
	4. Incorrect spark plug gap.	4. Correct spark plug gap.
	5. Spark plug cap broken.	5. Replace spark plug cap.
	Circuit breaker tripped (electric start models only).	Reset circuit breaker. Check wiring and starter motor if breaker continues to trip.
	Incorrect spark timing or faulty ignition system.	Have qualified technician diagnose/ repair ignition system.
	COMPRESSION RELATED:	COMPRESSION RELATED:
	Cylinder not lubricated.     Problem after long storage periods.	Pour tablespoon of oil into spark plug hole. Crank engine a few times and try to start again.
	Loose or broken spark plug.     (Hissing noise will occur     when trying to start.)	Tighten spark plug.     If that does not work, replace spark plug.     If problem persists, may have head     gasket problem, see #3.
	Loose cylinder head or damaged head gasket. (Hissing noise will occur when trying to start.)	Tighten head.     If that does not remedy problem, replace head gasket.
	Engine valves or tappets     mis-adjusted or stuck.	Have qualified technician adjust/ repair valves and tappets.
	ENGINE OIL RELATED:	ENGINE OIL RELATED:
	1. Low engine oil.	Fill engine oil to proper level. Check engine oil before EVERY use.
	Engine mounted on slope, triggering low oil shutdown.	2. Operate engine on level surface. Check engine oil level.
	SPARK ARRESTOR RELATED:	SPARK ARRESTOR RELATED:
	Spark Arrestor clogged with soot.	Clean and replace Spark Arrestor.



Follow all safety precautions whenever diagnosing or servicing the generator or engine.

Problem	Possible Causes	Probable Solutions
Engine will not start	ELECTRIC START RELATED:	ELECTRIC START RELATED:
(continued)	No battery or defective battery installed.	Install a new battery (see page 8).
	2. Battery is low.	2. Charge the battery.
	3. Electric start fuse (5A) is blown.	Replace fuse with similar size fuse.
Engine misfires	Spark plug cap loose.	Check cap and wire connections.
	Incorrect spark plug gap or damaged spark plug.	2. Re-gap or replace spark plug.
	Defective spark plug cap.	3. Replace spark plug cap.
	4. Old or low quality gasoline.	4. Use only fresh 87+ octane stabilizer-treated unleaded gasoline. Do not use gasoline with more than 10% ethanol (E15, E20, E85, etc.).
	5. Incorrect compression.	Diagnose and repair compression. (Use Engine will not start: COMPRESSION RELATED section.)
Engine stops suddenly	Carbon Monoxide level high. Red light	Leave area immediately and allow area to ventilate
	on Carbon Monoxide Sensor illuminates.	thoroughly. Only operate generator outside.
	CO Sensor Alarm flashes yellow continually shortly after starting.	Carbon monoxide sensor malfunction.     Sensor needs service. Call 1-888-866-5797 as soon as possible. Do not use the Generator until the sensor is working properly.
	CO Sensor Alarm flashes yellow continually after longer period of operation.	Make sure to operate generator within rated ambient temperature; maintain minimum 5 ft. clearance from all sides.
	4. Low oil shutdown.	Fill engine oil to proper level. Check engine oil before EVERY use.
	<ol><li>Fuel tank empty or full of impure or low quality gasoline.</li></ol>	5. Fill fuel tank with fresh 87+ octane stabilizer treated unleaded gasoline.  Do not use gasoline with more than 10% ethanol (E15, E20, E85, etc.).
	Combination Switch at OFF/     Storage position.	6. Turn Combination Switch to RUN position.
	7. Defective fuel tank cap creating vacuum, preventing proper fuel flow.	7. Test/replace fuel tank cap.
	8. Faulty magneto.	8. Have qualified technician service magneto.
	Disconnected or improperly connected spark plug cap.	9. Secure spark plug cap.
Engine stops when	1. Dirty air filter	1. Clean element.
under heavy load	2. Engine running cold.	2. Allow engine to warm up prior to operating equipment.
Engine knocks	Old or low quality gasoline.	Fill fuel tank with fresh 87+ octane stabilizer-treated unleaded gasoline.  Do not use gasoline with more than  100/ othersel/545, 520, 525, ata.)
	2. Engine everloaded	10% ethanol (E15, E20, E85, etc.).
	Engine overloaded.     Incorrect spark timing, deposit	<ol> <li>Do not exceed equipment's load rating.</li> <li>Have qualified technician diagnose and service engine.</li> </ol>
	buildup, worn engine, or other mechanical problems.	
Engine backfires	Impure or low quality gasoline.	Fill fuel tank with fresh 87+ octane stabilizer-treated unleaded gasoline.      Do not use gasoline with more than     10% ethanol (E15, E20, E85, etc.).
	2. Engine too cold.	Use cold weather fuel and oil additives to prevent backfiring.
	3. Intake valve stuck or overheated engine.	3. Have qualified technician diagnose and service engine.
	Incorrect timing.	4. Check engine timing.
Attached device doesn't have power	Device not plugged in properly.	Turn off and unplug the device,     then plug it back in again and turn on.
	Circuit Breaker tripped.	Turn off and unplug device, reset Circuit     Breaker, plug in device and turn on.
	3. Product needs service.	Have product repaired.



Follow all safety precautions whenever diagnosing or servicing the generator or engine.

## **Troubleshooting (continued)**

Problem	Possible Causes	Probable Solutions
Attached device begins to operate abnormally	Problem with device.	Immediately unplug device.     Have device repaired by a qualified technician, or replace device.
	Rated load capacity exceeded.	<ol><li>Lower the number of items plugged into the generator to stay within the rated capacity, or use a more powerful generator.</li></ol>



Follow all safety precautions whenever diagnosing or servicing the generator or engine.

#### PLEASE READ THE FOLLOWING CAREFULLY

THE MANUFACTURER AND/OR DISTRIBUTOR HAS PROVIDED THE PARTS LISTS AND ASSEMBLY DIAGRAMS IN THIS MANUAL AS A REFERENCE TOOL ONLY. NEITHER THE MANUFACTURER OR DISTRIBUTOR MAKES ANY REPRESENTATION OR WARRANTY OF ANY KIND TO THE BUYER THAT HE OR SHE IS QUALIFIED TO MAKE ANY REPAIRS TO THE PRODUCT, OR THAT HE OR SHE IS QUALIFIED TO REPLACE ANY PARTS OF THE PRODUCT. IN FACT, THE MANUFACTURER AND/OR DISTRIBUTOR EXPRESSLY STATES THAT ALL REPAIRS AND PARTS REPLACEMENTS SHOULD BE UNDERTAKEN BY CERTIFIED AND LICENSED TECHNICIANS, AND NOT BY THE BUYER. THE BUYER ASSUMES ALL RISK AND LIABILITY ARISING OUT OF HIS OR HER REPAIRS TO THE ORIGINAL PRODUCT OR REPLACEMENT PARTS THERETO.

Record	Product's	Serial N	lumber	Here

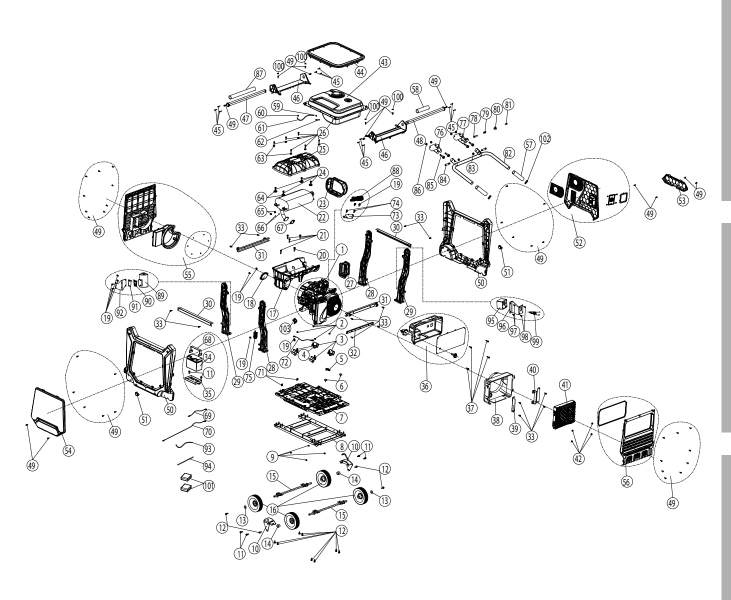
**Note:** If product has no serial number, record month and year of purchase instead.

<u>Note:</u> Some parts are listed and shown for illustration purposes only, and are not available individually as replacement parts. Specify UPC 193175459091 when ordering parts.

## **Parts List - Generator**

Part         Description         Qty           1         Engine         1           2         Hex Flange Nut         4           3         Damping Bearing A         3           4         Damping Bearing B         1           5         Plug         1           6         Inverter Shock Pad         2           7         Backplane Assembly         1           8         Support Components         1           9         Hex Flange Nut         21           10         Brake Parts         2           11         Hex Flange Nut         21           12         Hex Flange Bolt         4           12         Hex Flange Bolt         18           13         Flat Washer         4           14         Bush         2           15         Wheel Shaft         2           16         Wheel Assy         4           17         Muffler Housing         1           18         Under Cover Plate Of Muffler         1           19         Hex Flange Nut         1           20         Hex Flange Nut         1           21         Hex Flange Bolt         4	Part	Description	Otre
2 Hex Flange Nut         4           3 Damping Bearing A         3           4 Damping Bearing B         1           5 Plug         1           6 Inverter Shock Pad         2           7 Backplane Assembly         1           8 Support Components         1           9 Hex Flange Nut         21           10 Brake Parts         2           11 Hex Flange Bolt         4           12 Hex Flange Bolt         18           13 Flat Washer         4           14 Bush         2           15 Wheel Shaft         2           16 Wheel Assy         4           17 Muffler Housing         1           18 Under Cover Plate Of Muffler         1           19 Hex Flange Nut         1           20 Hex Flange Nut         1           21 Hex Flange Nut         4           22 Muffler         1           23 Muffler Exhaust Hood A         1           24 Hex Flange Bolt         4           25 Exhaust Valve Spring Lower Seat         1           26 The Push Rod Guide         10           27 Alternator Exhaust Hood         1           28 Support         2           29 Support         2<			
3         Damping Bearing A         3           4         Damping Bearing B         1           5         Plug         1           6         Inverter Shock Pad         2           7         Backplane Assembly         1           8         Support Components         1           9         Hex Flange Nut         21           10         Brake Parts         2           11         Hex Flange Bolt         4           12         Hex Flange Bolt         18           13         Flat Washer         4           14         Bush         2           15         Wheel Shaft         2           16         Wheel Assy         4           17         Muffler Housing         1           18         Under Cover Plate Of Muffler         1           19         Hex Flange Nut         1           20         Hex Flange Nut         1           21         Hex Flange Nut         1           22         Muffler         1           23         Muffler Exhaust Hood A         1           24         Hex Flange Bolt         4           25         Exhaust Valve Spring Low			
4         Damping Bearing B         1           5         Plug         1           6         Inverter Shock Pad         2           7         Backplane Assembly         1           8         Support Components         1           9         Hex Flange Nut         21           10         Brake Parts         2           11         Hex Flange Bolt         4           12         Hex Flange Bolt         4           12         Hex Flange Bolt         4           14         Bush         2           15         Wheel Shaft         2           15         Wheel Shaft         2           16         Wheel Assy         4           17         Muffler Housing         1           18         Under Cover Plate Of Muffler         1           19         Hex Flange Nut         1           20         Hex Flange Nut         1           21         Hex Flange Nut         4           22         Muffler         1           23         Muffler Exhaust Hood A         1           24         Hex Flange Bolt         4           25         Exhaust Valve Spring Lower			
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7         Backplane Assembly         1           8         Support Components         1           9         Hex Flange Nut         21           10         Brake Parts         2           11         Hex Flange Bolt         4           11         Hex Flange Bolt         4           12         Hex Flange Bolt         18           13         Flat Washer         4           14         Bush         2           15         Wheel Shaft         2           16         Wheel Assy         4           17         Muffler Housing         1           18         Under Cover Plate Of Muffler         1           19         Hex Flange Nut         1           20         Hex Flange Nut         1           21         Hex Flange Nut         4           22         Muffler Exhaust Hood A         1           24         Hex Flange Bolt         4           25         Exhaust Valve Spring Lower Seat         1           26         The Push Rod Guide         10           27         Alternator Exhaust Hood         1           28         Support         2           29			
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13         Flat Washer         4           14         Bush         2           15         Wheel Shaft         2           16         Wheel Assy         4           17         Muffler Housing         1           18         Under Cover Plate Of Muffler         1           19         Hex Flange Nut         1           20         Hex Flange Nut         1           21         Hex Flange Nut         4           22         Muffler         1           23         Muffler Exhaust Hood A         1           24         Hex Flange Bolt         4           25         Exhaust Valve Spring Lower Seat         1           26         The Push Rod Guide         10           27         Alternator Exhaust Hood         1           28         Support         2           29         Support         2           29         Support         2           30         Rack Right Beam         2           31         Front And Rear Top Beam         2           32         Front And Bottom Beam         1           33         Hex Flange Bolt         1           34 <t< td=""><td></td><td></td><td></td></t<>			
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17         Muffler Housing         1           18         Under Cover Plate Of Muffler         1           19         Hex Flange Nut         1           20         Hex Flange Nut         4           21         Hex Flange Nut         4           22         Muffler         1           23         Muffler Exhaust Hood A         1           24         Hex Flange Bolt         4           25         Exhaust Valve Spring Lower Seat         1           26         The Push Rod Guide         10           27         Alternator Exhaust Hood         1           28         Support         2           29         Support         2           29         Support         2           30         Rack Right Beam         2           31         Front And Rear Top Beam         2           32         Front And Bottom Beam         1           33         Hex Flange Bolt         14           34         Battery         1           35         Battery Box         1           36         Control Panel         1           37         Hex Flange Bolt         4           38			2
18         Under Cover Plate Of Muffler         1           19         Hex Flange Nut         11           20         Hex Flange Nut         4           21         Hex Flange Nut         4           22         Muffler         1           23         Muffler Exhaust Hood A         1           24         Hex Flange Bolt         4           25         Exhaust Valve Spring Lower Seat         1           26         The Push Rod Guide         10           27         Alternator Exhaust Hood         1           28         Support         2           29         Support         2           29         Support         2           30         Rack Right Beam         2           31         Front And Rear Top Beam         2           32         Front And Bottom Beam         1           33         Hex Flange Bolt         14           34         Battery         1           35         Battery Box         1           36         Control Panel         1           37         Hex Flange Bolt         4           38         Air Guide Hood Assembly         1 <t< td=""><td></td><td></td><td></td></t<>			
19         Hex Flange Nut         11           20         Hex Flange Nut         1           21         Hex Flange Nut         4           22         Muffler         1           23         Muffler Exhaust Hood A         1           24         Hex Flange Bolt         4           25         Exhaust Valve Spring Lower Seat         1           26         The Push Rod Guide         10           27         Alternator Exhaust Hood         1           28         Support         2           29         Support         2           30         Rack Right Beam         2           31         Front And Rear Top Beam         2           32         Front And Bottom Beam         1           33         Hex Flange Bolt         14           34         Battery         1           35         Battery Box         1           36         Control Panel         1           37         Hex Flange Bolt         4           38         Air Guide Hood Assembly         1           39         Inverter Left Bracket         1           40         Inverter         1           41 </td <td></td> <td></td> <td></td>			
20         Hex Flange Nut         4           21         Hex Flange Nut         4           22         Muffler         1           23         Muffler Exhaust Hood A         1           24         Hex Flange Bolt         4           25         Exhaust Valve Spring Lower Seat         1           26         The Push Rod Guide         10           27         Alternator Exhaust Hood         1           28         Support         2           29         Support         2           30         Rack Right Beam         2           31         Front And Rear Top Beam         2           32         Front And Bottom Beam         1           33         Hex Flange Bolt         14           34         Battery         1           35         Battery Box         1           36         Control Panel         1           37         Hex Flange Bolt         4           38         Air Guide Hood Assembly         1           39         Inverter Left Bracket         1           40         Inverter Right Bracket         1           41         Inverter         1           <			
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24         Hex Flange Bolt         4           25         Exhaust Valve Spring Lower Seat         1           26         The Push Rod Guide         10           27         Alternator Exhaust Hood         1           28         Support         2           29         Support         2           30         Rack Right Beam         2           31         Front And Rear Top Beam         2           32         Front And Bottom Beam         1           33         Hex Flange Bolt         14           34         Battery         1           35         Battery Box         1           36         Control Panel         1           37         Hex Flange Bolt         4           38         Air Guide Hood Assembly         1           39         Inverter Left Bracket         1           40         Inverter Right Bracket         1           41         Inverter         1           42         Hex Flange Nut         5           43         Fuel Tank Assy         1           45         Self Tapping Screw         1           46         Upper Cover Assembly         1			
25         Exhaust Valve Spring Lower Seat         1           26         The Push Rod Guide         10           27         Alternator Exhaust Hood         1           28         Support         2           29         Support         2           30         Rack Right Beam         2           31         Front And Rear Top Beam         2           32         Front And Bottom Beam         1           33         Hex Flange Bolt         14           34         Battery         1           35         Battery Box         1           36         Control Panel         1           37         Hex Flange Bolt         4           38         Air Guide Hood Assembly         1           39         Inverter Left Bracket         1           40         Inverter Right Bracket         1           41         Inverter         1           42         Hex Flange Nut         5           43         Fuel Tank Assy         1           45         Self Tapping Screw         12           46         Upper Cover Assembly         1           47         Handle Pipe Assembly         1			
26         The Push Rod Guide         10           27         Alternator Exhaust Hood         1           28         Support         2           29         Support         2           30         Rack Right Beam         2           31         Front And Rear Top Beam         2           32         Front And Bottom Beam         1           33         Hex Flange Bolt         14           34         Battery         1           35         Battery Box         1           36         Control Panel         1           37         Hex Flange Bolt         4           38         Air Guide Hood Assembly         1           39         Inverter Left Bracket         1           40         Inverter Right Bracket         1           41         Inverter         1           42         Hex Flange Nut         5           43         Fuel Tank Assy         1           45         Self Tapping Screw         12           46         Upper Cover Assembly         2           47         Handle Pipe Assembly         1           48         Handle Pipe Assembly         1			
27       Alternator Exhaust Hood       1         28       Support       2         29       Support       2         30       Rack Right Beam       2         31       Front And Rear Top Beam       2         32       Front And Bottom Beam       1         33       Hex Flange Bolt       14         34       Battery       1         35       Battery Box       1         36       Control Panel       1         37       Hex Flange Bolt       4         38       Air Guide Hood Assembly       1         39       Inverter Left Bracket       1         40       Inverter Right Bracket       1         41       Inverter       1         42       Hex Flange Nut       5         43       Fuel Tank Assy       1         44       Fuel Tank Heat Insulation Cotton Assy       1         45       Self Tapping Screw       12         46       Upper Cover Assembly       2         47       Handle Pipe Assembly       1         48       Handle Pipe Assembly       1         49       Hex Flange Bolts       43         50			
28         Support         2           30         Rack Right Beam         2           31         Front And Rear Top Beam         2           32         Front And Bottom Beam         1           33         Hex Flange Bolt         14           34         Battery         1           35         Battery Box         1           36         Control Panel         1           37         Hex Flange Bolt         4           38         Air Guide Hood Assembly         1           39         Inverter Left Bracket         1           40         Inverter Right Bracket         1           41         Inverter         1           42         Hex Flange Nut         5           43         Fuel Tank Assy         1           44         Fuel Tank Heat Insulation Cotton Assy         1           45         Self Tapping Screw         12           46         Upper Cover Assembly         2           47         Handle Pipe Assembly         1           48         Handle Pipe Assembly         1           49         Hex Flange Bolts         43           50         Right Plate         2 <td></td> <td></td> <td></td>			
29         Support         2           30         Rack Right Beam         2           31         Front And Rear Top Beam         2           32         Front And Bottom Beam         1           33         Hex Flange Bolt         14           34         Battery         1           35         Battery Box         1           36         Control Panel         1           37         Hex Flange Bolt         4           38         Air Guide Hood Assembly         1           39         Inverter Left Bracket         1           40         Inverter Right Bracket         1           41         Inverter         1           42         Hex Flange Nut         5           43         Fuel Tank Assy         1           44         Fuel Tank Heat Insulation Cotton Assy         1           45         Self Tapping Screw         12           46         Upper Cover Assembly         2           47         Handle Pipe Assembly         1           48         Handle Pipe Assembly         1           49         Hex Flange Bolts         43           50         Right Plate         2 <td></td> <td></td> <td></td>			
30         Rack Right Beam         2           31         Front And Rear Top Beam         2           32         Front And Bottom Beam         1           33         Hex Flange Bolt         14           34         Battery         1           35         Battery Box         1           36         Control Panel         1           37         Hex Flange Bolt         4           38         Air Guide Hood Assembly         1           39         Inverter Left Bracket         1           40         Inverter Right Bracket         1           41         Inverter         1           42         Hex Flange Nut         5           43         Fuel Tank Assy         1           44         Fuel Tank Heat Insulation Cotton Assy         1           45         Self Tapping Screw         12           46         Upper Cover Assembly         2           47         Handle Pipe Assembly         1           48         Handle Pipe Assembly         1           49         Hex Flange Bolts         43           50         Right Plate         2           51         Plug         2  <			
31         Front And Rear Top Beam         2           32         Front And Bottom Beam         1           33         Hex Flange Bolt         14           34         Battery         1           35         Battery Box         1           36         Control Panel         1           37         Hex Flange Bolt         4           38         Air Guide Hood Assembly         1           39         Inverter Left Bracket         1           40         Inverter Right Bracket         1           41         Inverter         1           42         Hex Flange Nut         5           43         Fuel Tank Assy         1           44         Fuel Tank Heat Insulation Cotton Assy         1           45         Self Tapping Screw         12           46         Upper Cover Assembly         2           47         Handle Pipe Assembly         1           48         Handle Pipe Assembly         1           49         Hex Flange Bolts         43           50         Right Plate         2           51         Plug         2			2
32       Front And Bottom Beam       1         33       Hex Flange Bolt       14         34       Battery       1         35       Battery Box       1         36       Control Panel       1         37       Hex Flange Bolt       4         38       Air Guide Hood Assembly       1         39       Inverter Left Bracket       1         40       Inverter Right Bracket       1         41       Inverter       1         42       Hex Flange Nut       5         43       Fuel Tank Assy       1         44       Fuel Tank Heat Insulation Cotton Assy       1         45       Self Tapping Screw       12         46       Upper Cover Assembly       2         47       Handle Pipe Assembly       1         48       Handle Pipe Assembly       1         49       Hex Flange Bolts       43         50       Right Plate       2         51       Plug       2			
33         Hex Flange Bolt         14           34         Battery         1           35         Battery Box         1           36         Control Panel         1           37         Hex Flange Bolt         4           38         Air Guide Hood Assembly         1           39         Inverter Left Bracket         1           40         Inverter Right Bracket         1           41         Inverter         1           42         Hex Flange Nut         5           43         Fuel Tank Assy         1           44         Fuel Tank Heat Insulation Cotton Assy         1           45         Self Tapping Screw         12           46         Upper Cover Assembly         2           47         Handle Pipe Assembly         1           48         Handle Pipe Assembly         1           49         Hex Flange Bolts         43           50         Right Plate         2           51         Plug         2			
34         Battery         1           35         Battery Box         1           36         Control Panel         1           37         Hex Flange Bolt         4           38         Air Guide Hood Assembly         1           39         Inverter Left Bracket         1           40         Inverter Right Bracket         1           41         Inverter         1           42         Hex Flange Nut         5           43         Fuel Tank Assy         1           44         Fuel Tank Heat Insulation Cotton Assy         1           45         Self Tapping Screw         12           46         Upper Cover Assembly         2           47         Handle Pipe Assembly         1           48         Handle Pipe Assembly         1           49         Hex Flange Bolts         43           50         Right Plate         2           51         Plug         2			
35         Battery Box         1           36         Control Panel         1           37         Hex Flange Bolt         4           38         Air Guide Hood Assembly         1           39         Inverter Left Bracket         1           40         Inverter Right Bracket         1           41         Inverter         1           42         Hex Flange Nut         5           43         Fuel Tank Assy         1           44         Fuel Tank Heat Insulation Cotton Assy         1           45         Self Tapping Screw         12           46         Upper Cover Assembly         2           47         Handle Pipe Assembly         1           48         Handle Pipe Assembly         1           49         Hex Flange Bolts         43           50         Right Plate         2           51         Plug         2			
36       Control Panel       1         37       Hex Flange Bolt       4         38       Air Guide Hood Assembly       1         39       Inverter Left Bracket       1         40       Inverter Right Bracket       1         41       Inverter       1         42       Hex Flange Nut       5         43       Fuel Tank Assy       1         44       Fuel Tank Heat Insulation Cotton Assy       1         45       Self Tapping Screw       12         46       Upper Cover Assembly       2         47       Handle Pipe Assembly       1         48       Handle Pipe Assembly       1         49       Hex Flange Bolts       43         50       Right Plate       2         51       Plug       2			
37       Hex Flange Bolt       4         38       Air Guide Hood Assembly       1         39       Inverter Left Bracket       1         40       Inverter Right Bracket       1         41       Inverter       1         42       Hex Flange Nut       5         43       Fuel Tank Assy       1         44       Fuel Tank Heat Insulation Cotton Assy       1         45       Self Tapping Screw       12         46       Upper Cover Assembly       2         47       Handle Pipe Assembly       1         48       Handle Pipe Assembly       1         49       Hex Flange Bolts       43         50       Right Plate       2         51       Plug       2			
38         Air Guide Hood Assembly         1           39         Inverter Left Bracket         1           40         Inverter Right Bracket         1           41         Inverter         1           41         Inverter         1           42         Hex Flange Nut         5           43         Fuel Tank Assy         1           44         Fuel Tank Heat Insulation Cotton Assy         1           45         Self Tapping Screw         12           46         Upper Cover Assembly         2           47         Handle Pipe Assembly         1           48         Handle Pipe Assembly         1           49         Hex Flange Bolts         43           50         Right Plate         2           51         Plug         2			
39       Inverter Left Bracket       1         40       Inverter Right Bracket       1         41       Inverter       1         42       Hex Flange Nut       5         43       Fuel Tank Assy       1         44       Fuel Tank Heat Insulation Cotton Assy       1         45       Self Tapping Screw       12         46       Upper Cover Assembly       2         47       Handle Pipe Assembly       1         48       Handle Pipe Assembly       1         49       Hex Flange Bolts       43         50       Right Plate       2         51       Plug       2		•	
40       Inverter Right Bracket       1         41       Inverter       1         42       Hex Flange Nut       5         43       Fuel Tank Assy       1         44       Fuel Tank Heat Insulation Cotton Assy       1         45       Self Tapping Screw       12         46       Upper Cover Assembly       2         47       Handle Pipe Assembly       1         48       Handle Pipe Assembly       1         49       Hex Flange Bolts       43         50       Right Plate       2         51       Plug       2			_
41       Inverter       1         42       Hex Flange Nut       5         43       Fuel Tank Assy       1         44       Fuel Tank Heat Insulation Cotton Assy       1         45       Self Tapping Screw       12         46       Upper Cover Assembly       2         47       Handle Pipe Assembly       1         48       Handle Pipe Assembly       1         49       Hex Flange Bolts       43         50       Right Plate       2         51       Plug       2			
42       Hex Flange Nut       5         43       Fuel Tank Assy       1         44       Fuel Tank Heat Insulation Cotton Assy       1         45       Self Tapping Screw       12         46       Upper Cover Assembly       2         47       Handle Pipe Assembly       1         48       Handle Pipe Assembly       1         49       Hex Flange Bolts       43         50       Right Plate       2         51       Plug       2			
43       Fuel Tank Assy       1         44       Fuel Tank Heat Insulation Cotton Assy       1         45       Self Tapping Screw       12         46       Upper Cover Assembly       2         47       Handle Pipe Assembly       1         48       Handle Pipe Assembly       1         49       Hex Flange Bolts       43         50       Right Plate       2         51       Plug       2			
44Fuel Tank Heat Insulation Cotton Assy145Self Tapping Screw1246Upper Cover Assembly247Handle Pipe Assembly148Handle Pipe Assembly149Hex Flange Bolts4350Right Plate251Plug2		Hex Flange Nut	
45       Self Tapping Screw       12         46       Upper Cover Assembly       2         47       Handle Pipe Assembly       1         48       Handle Pipe Assembly       1         49       Hex Flange Bolts       43         50       Right Plate       2         51       Plug       2			
46       Upper Cover Assembly       2         47       Handle Pipe Assembly       1         48       Handle Pipe Assembly       1         49       Hex Flange Bolts       43         50       Right Plate       2         51       Plug       2			
47       Handle Pipe Assembly       1         48       Handle Pipe Assembly       1         49       Hex Flange Bolts       43         50       Right Plate       2         51       Plug       2			
48       Handle Pipe Assembly       1         49       Hex Flange Bolts       43         50       Right Plate       2         51       Plug       2			
49       Hex Flange Bolts       43         50       Right Plate       2         51       Plug       2			
50         Right Plate         2           51         Plug         2			
51 Plug 2		Hex Flange Bolts	
51 Plug 2		Right Plate	
52 Right Side Window Panel Assembly 1			
	52	Right Side Window Panel Assembly	1

Part	Description	Qty
53	Right Side Window Oil Plate Assembly	1
54	Left Side Window Panel Assembly	1
55	Alternator Cover Plate Assembly	1
56	Inverter Cover Panel Assembly	1
57	Hand The Glue Sets	2
58	Hand The Glue Sets	1
59	Clamp	2
60	Clamp	5
61	Fuel Pipe	1
62	Filter Mesh Assembly	1
63	Flat Washer	10
64	Flat Washer	4
65	Hex Flange Nut	2
66	Spring Washer	2
67	Muffler Gasket	2
68	Battery Band	1
69	Wire Harness	1
70	Wire Harness	1
71	Clip Nut	16
72	Wiring Harness Parts	1
73	Stabilizer Module Bracket	1
74	Hex Flange Bolts	2
75	Dc Stabilizer	1
76	Handle Fixing Seat	1
77	Handle Fixing Seat	1
78	Movable Pin	1
79	Tighten The Spring	1
80	Shake Handshandle Components	1
81	Hex Flange Nut	1
82	Handle Pipe Assembly	1
83	Hex Flange Nut	2
84	Handle Retaining Pin	2
85	Hex Flange Bolt	4
86	Nylon Nut	4
87	Hand The Glue Sets	1
88	Charger Module	1
	Carbon Canister	1
90	Carbon Tank Pressure Plate A	1
91	Carbon Tank Pressure Plate B	1
92	Carbon Tank Bracket	1
93	Breather Pipe	1
94	Breather Pipe	1
95	CO Sensor	1
96	CO Sensor Support	1
97	Anti-Theft Bolt 12/8.8	4
98	Anti-Theit Bolt 12/0.0 Anti-Theft Bolt 10/8.8	2
99	Wire Harness	1
100	Plug	4
101	Insulation Sleeve	2
102	Rubber Plug	2
103	Air Filter Support	1
100	Lui i iiigi ouppoit	

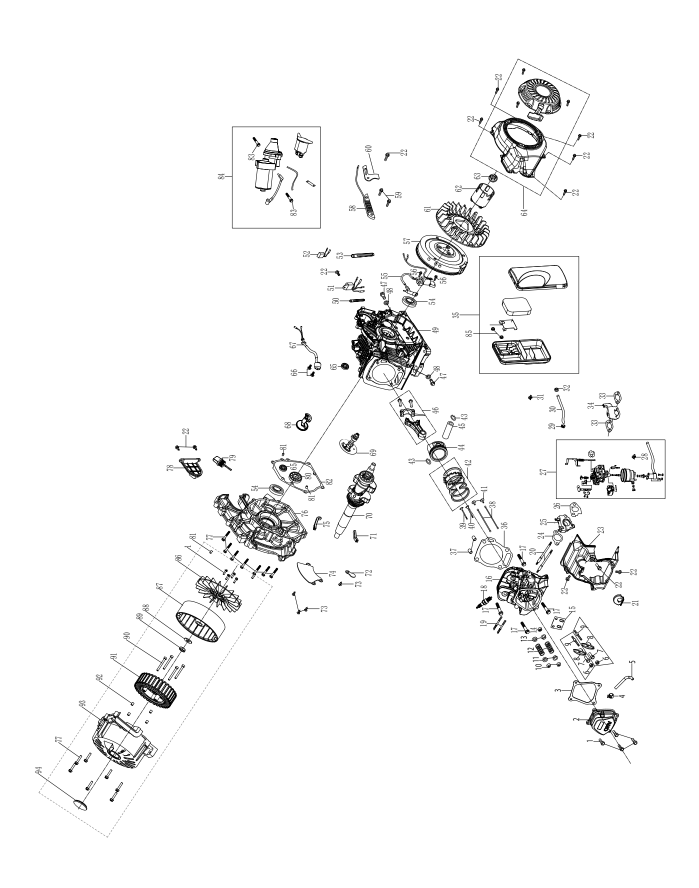


## Parts List A - Engine

Part         Description         Qty           1A         Hex Flange Bolt M6*1         8           2A         Cylinder Head Assembly         1           3A         Cylinder Head Gasket         1           4A         Clamp Ø14xØ15.5x10         1           5A         Waste Pipe         1           6A         Nut M6-0.75         2           7A         Rocker Shaft         2           8A         Rocker Shaft Bolt         2           10A         Exhaust Valve Rotor         2           11A         Exhaust Valve Spring Seat         2           12A         Spring, Valve         2           13A         Exhaust Valve Spring Lower Seat         2           14A         Oil Seal         2           15A         Push Rod Guide         1           16A         Cylinder Head         1           17A         Hex Flange Bolt M10x1.25         4           18A         Spark Plug Component         1           19A         Bolt,Stud,Inlet         2           20A         Bolt,Stud,Exhaust         2           20A         Bolt,Stud,Inlet         2           21A         Spark Plug Rubber Cover	- T	D	101
2A         Cylinder Head Assembly         1           3A         Cylinder Head Gasket         1           4A         Clamp Ø14xØ15.5x10         1           5A         Waste Pipe         1           6A         Nut M6-0.75         2           7A         Rocker Shaft         2           8A         Rocker Shaft Bolt         2           10A         Exhaust Valve Rotor         2           11A         Exhaust Valve Spring Seat         2           12A         Spring, Valve         2           13A         Exhaust Valve Spring Lower Seat         2           14A         Oil Seal         2           15A         Push Rod Guide         1           16A         Cylinder Head         1           17A         Hex Flange Bolt M10x1.25         4           18A         Spark Plug Component         1           19A         Bolt,Stud,Exhaust         2           20A         Bolt,Stud,Inlet         2           21A         Spark Plug Rubber Cover         1           22A         Hex Flange Bolt M6x1         14           23A         Shroud         1           24A         Air Inlet Gasket <t< td=""><td>Part</td><td><u>Description</u></td><td>Qty</td></t<>	Part	<u>Description</u>	Qty
3A         Cylinder Head Gasket         1           4A         Clamp Ø14xØ15.5x10         1           5A         Waste Pipe         1           6A         Nut M6-0.75         2           7A         Rocker Shaft         2           8A         Rocker Shaft Bolt         2           9A         Rocker Shaft Bolt         2           10A         Exhaust Valve Rotor         2           11A         Exhaust Valve Spring Seat         2           12A         Spring, Valve         2           13A         Exhaust Valve Spring Lower Seat         2           14A         Oil Seal         2           15A         Push Rod Guide         1           16A         Cylinder Head         1           17A         Hex Flange Bolt M10x1.25         4           18A         Spark Plug Component         1           19A         Bolt,Stud,Exhaust         2           20A         Bolt,Stud,Inlet         2           21A         Spark Plug Rubber Cover         1           22A         Hex Flange Bolt M6x1         14           23A         Shroud         1           24A         Air Inlet Gasket         1 </td <td></td> <td></td> <td></td>			
4A         Clamp Ø14xØ15.5x10         1           5A         Waste Pipe         1           6A         Nut M6-0.75         2           7A         Rocker Shaft         2           8A         Rocker Shaft Bolt         2           10A         Exhaust Valve Rotor         2           11A         Exhaust Valve Spring Seat         2           12A         Spring, Valve         2           13A         Exhaust Valve Spring Lower Seat         2           14A         Oil Seal         2           15A         Push Rod Guide         1           16A         Cylinder Head         1           17A         Hex Flange Bolt M10x1.25         4           18A         Spark Plug Component         1           19A         Bolt,Stud,Exhaust         2           20A         Bolt,Stud,Inlet         2           21A         Spark Plug Rubber Cover         1           22A         Hex Flange Bolt M6x1         14           23A         Shroud         1           24A         Air Inlet Gasket         1           25A         Carburetor Washer         1           27A         Carburetor Washer         1 <td></td> <td></td> <td></td>			
5A         Waste Pipe         1           6A         Nut M6-0.75         2           7A         Rocker Shaft         2           8A         Rocker Shaft Bolt         2           10A         Exhaust Valve Rotor         2           11A         Exhaust Valve Spring Seat         2           12A         Spring, Valve         2           13A         Exhaust Valve Spring Lower Seat         2           14A         Oil Seal         2           15A         Push Rod Guide         1           16A         Cylinder Head         1           17A         Hex Flange Bolt M10x1.25         4           18A         Spark Plug Component         1           19A         Bolt, Stud, Exhaust         2           20A         Bolt, Stud, Inlet         2           21A         Spark Plug Rubber Cover         1           22A         Hex Flange Bolt M6x1         14           23A         Shroud         1           24A         Air Inlet Gasket         1           25A         Carburetor Connector Block         1           26A         Carburetor Washer         1           27A         Carburetor <t< td=""><td></td><td></td><td></td></t<>			
6A         Nut M6-0.75         2           7A         Rocker Shaft         2           8A         Rocker Shaft Bolt         2           10A         Exhaust Valve Rotor         2           11A         Exhaust Valve Spring Seat         2           12A         Spring, Valve         2           13A         Exhaust Valve Spring Lower Seat         2           14A         Oil Seal         2           15A         Push Rod Guide         1           16A         Cylinder Head         1           17A         Hex Flange Bolt M10x1.25         4           18A         Spark Plug Component         1           19A         Bolt, Stud, Exhaust         2           20A         Bolt, Stud, Inlet         2           21A         Spark Plug Rubber Cover         1           21A         Spark Plug Rubber Cover         1           22A         Hex Flange Bolt M6x1         14           23A         Shroud         1           24A         Air Inlet Gasket         1           25A         Carburetor Connector Block         1           26A         Carburetor Washer         1           27A         Carburetor </td <td>1</td> <td></td> <td></td>	1		
7A         Rocker Shaft         2           8A         Rocker Arm         2           9A         Rocker Shaft Bolt         2           10A         Exhaust Valve Rotor         2           11A         Exhaust Valve Spring Seat         2           12A         Spring, Valve         2           13A         Exhaust Valve Spring Lower Seat         2           14A         Oil Seal         2           15A         Push Rod Guide         1           16A         Cylinder Head         1           17A         Hex Flange Bolt M10x1.25         4           18A         Spark Plug Component         1           19A         Bolt, Stud, Exhaust         2           20A         Bolt, Stud, Exhaust         2           20A         Bolt, Stud, Inlet         2           21A         Spark Plug Rubber Cover         1           22A         Hex Flange Bolt M6x1         14           23A         Shroud         1           24A         Air Inlet Gasket         1           25A         Carburetor Connector Block         1           26A         Carburetor Washer         1           27A         Carburetor			
8A         Rocker Arm         2           9A         Rocker Shaft Bolt         2           10A         Exhaust Valve Rotor         2           11A         Exhaust Valve Spring Seat         2           12A         Spring, Valve         2           13A         Exhaust Valve Spring Lower Seat         2           14A         Oil Seal         2           15A         Push Rod Guide         1           16A         Cylinder Head         1           17A         Hex Flange Bolt M10x1.25         4           18A         Spark Plug Component         1           19A         Bolt, Stud, Exhaust         2           20A         Bolt, Stud, Exhaust         2           20A         Bolt, Stud, Inlet         2           21A         Spark Plug Rubber Cover         1           22A         Hex Flange Bolt M6x1         14           23A         Shroud         1           24A         Air Inlet Gasket         1           25A         Carburetor Connector Block         1           26A         Carburetor Washer         1           27A         Carburetor         1           28A         Wire Clamp			
9A         Rocker Shaft Bolt         2           10A         Exhaust Valve Rotor         2           11A         Exhaust Valve Spring Seat         2           12A         Spring, Valve         2           13A         Exhaust Valve Spring Lower Seat         2           14A         Oil Seal         2           15A         Push Rod Guide         1           16A         Cylinder Head         1           17A         Hex Flange Bolt M10x1.25         4           18A         Spark Plug Component         1           19A         Bolt,Stud,Exhaust         2           20A         Bolt,Stud,Inlet         2           21A         Spark Plug Rubber Cover         1           22A         Hex Flange Bolt M6x1         14           23A         Shroud         1           24A         Air Inlet Gasket         1           25A         Carburetor Connector Block         1           25A         Carburetor Washer         1           27A         Carburetor Washer         1           27A         Carburetor Washer         1           29A         Clamp         1           30A         Tube, Fuel	1		
10A         Exhaust Valve Rotor         2           11A         Exhaust Valve Spring Seat         2           12A         Spring, Valve         2           13A         Exhaust Valve Spring Lower Seat         2           14A         Oil Seal         2           15A         Push Rod Guide         1           16A         Cylinder Head         1           17A         Hex Flange Bolt M10x1.25         4           18A         Spark Plug Component         1           19A         Bolt,Stud,Exhaust         2           20A         Bolt,Stud,Exhaust         2           20A         Bolt,Stud,Inlet         2           21A         Spark Plug Rubber Cover         1           22A         Hex Flange Bolt M6x1         14           23A         Shroud         1           24A         Air Inlet Gasket         1           25A         Carburetor Connector Block         1           26A         Carburetor Washer         1           27A         Carburetor Washer         1           27A         Carburetor         1           28A         Wire Clamp         1           30A         Tube, Fuel		Rocker Arm	
11A         Exhaust Valve Spring Seat         2           12A         Spring, Valve         2           13A         Exhaust Valve Spring Lower Seat         2           14A         Oil Seal         2           15A         Push Rod Guide         1           16A         Cylinder Head         1           17A         Hex Flange Bolt M10x1.25         4           18A         Spark Plug Component         1           19A         Bolt,Stud,Exhaust         2           20A         Bolt,Stud,Exhaust         2           20A         Bolt,Stud,Inlet         2           21A         Spark Plug Rubber Cover         1           22A         Hex Flange Bolt M6x1         14           23A         Shroud         1           24A         Air Inlet Gasket         1           25A         Carburetor Connector Block         1           26A         Carburetor Washer         1           27A         Carburetor Washer         1           27A         Carburetor         1           28A         Wire Clamp         1           30A         Tube, Fuel         1           31A         Wire Clamp         1 </td <td></td> <td></td> <td></td>			
12A         Spring, Valve         2           13A         Exhaust Valve Spring Lower Seat         2           14A         Oil Seal         2           15A         Push Rod Guide         1           16A         Cylinder Head         1           17A         Hex Flange Bolt M10x1.25         4           18A         Spark Plug Component         1           19A         Bolt,Stud,Exhaust         2           20A         Bolt,Stud,Inlet         2           21A         Spark Plug Rubber Cover         1           22A         Hex Flange Bolt M6x1         14           23A         Shroud         1           24A         Air Inlet Gasket         1           25A         Carburetor Connector Block         1           25A         Carburetor Washer         1           27A         Carburetor Washer         1           27A         Carburetor Washer         1           27A         Carburetor         1           28A         Wire Clamp         1           30A         Tube, Fuel         1           31A         Wire Clamp         1           32A         Tubing Sleeve         1 <td></td> <td></td> <td></td>			
13A         Exhaust Valve Spring Lower Seat         2           14A         Oil Seal         2           15A         Push Rod Guide         1           16A         Cylinder Head         1           17A         Hex Flange Bolt M10x1.25         4           18A         Spark Plug Component         1           19A         Bolt,Stud,Exhaust         2           20A         Bolt,Stud,Inlet         2           21A         Spark Plug Rubber Cover         1           22A         Hex Flange Bolt M6x1         14           23A         Shroud         1           24A         Air Inlet Gasket         1           25A         Carburetor Connector Block         1           25A         Carburetor Washer         1           27A         Carburetor Washer         1           27A         Carburetor         1           28A         Wire Clamp         1           30A         Tube, Fuel         1           31A         Wire Clamp         1           32A         Tubing Sleeve         1           33A         Gasket, Air Cleaner         2           34A         Carburetor Cable Support         1<			
14A       Oil Seal       2         15A       Push Rod Guide       1         16A       Cylinder Head       1         17A       Hex Flange Bolt M10x1.25       4         18A       Spark Plug Component       1         19A       Bolt,Stud,Exhaust       2         20A       Bolt,Stud,Inlet       2         21A       Spark Plug Rubber Cover       1         22A       Hex Flange Bolt M6x1       14         23A       Shroud       1         24A       Air Inlet Gasket       1         25A       Carburetor Connector Block       1         25A       Carburetor Washer       1         27A       Carburetor Washer       1         27A       Carburetor Washer       1         29A       Clamp       1         30A       Tube, Fuel       1         31A       Wire Clamp       1         32A       Tubing Sleeve       1         33A       Gasket, Air Cleaner       2         34A       Carburetor Cable Support       1         35A       Air Filter       1         36A       Cylinder Head Gasket       1         37A       <			<del>  2</del>
15A         Push Rod Guide         1           16A         Cylinder Head         1           17A         Hex Flange Bolt M10x1.25         4           18A         Spark Plug Component         1           19A         Bolt,Stud,Exhaust         2           20A         Bolt,Stud,Inlet         2           21A         Spark Plug Rubber Cover         1           22A         Hex Flange Bolt M6x1         14           23A         Shroud         1           24A         Air Inlet Gasket         1           25A         Carburetor Connector Block         1           25A         Carburetor Connector Block         1           26A         Carburetor Washer         1           27A         Carburetor Washer         1           27A         Carburetor Washer         1           29A         Clamp         1           30A         Tube, Fuel         1           31A         Wire Clamp         1           32A         Tubing Sleeve         1           33A         Gasket, Air Cleaner         2           34A         Carburetor Cable Support         1           35A         Air Filter         1 </td <td></td> <td></td> <td></td>			
16A       Cylinder Head       1         17A       Hex Flange Bolt M10x1.25       4         18A       Spark Plug Component       1         19A       Bolt,Stud,Exhaust       2         20A       Bolt,Stud,Inlet       2         21A       Spark Plug Rubber Cover       1         22A       Hex Flange Bolt M6x1       14         23A       Shroud       1         24A       Air Inlet Gasket       1         25A       Carburetor Connector Block       1         25A       Carburetor Connector Block       1         26A       Carburetor Washer       1         27A       Carburetor Washer       1         28A       Wire Clamp       1         30A       Tube, Fuel       1         31A       Wire Clamp       1         32A       Tubing Sleeve       1         33A       Gasket, Air Cleaner       2         34A       Carburetor Cable Support       1         35A       Air Filter       1         36A       Cylinder Head Gasket       1         37A       Locating Pin Ø10x12x20       2         38A       Push Rod       2			
17A       Hex Flange Bolt M10x1.25       4         18A       Spark Plug Component       1         19A       Bolt,Stud,Exhaust       2         20A       Bolt,Stud,Inlet       2         21A       Spark Plug Rubber Cover       1         22A       Hex Flange Bolt M6x1       14         23A       Shroud       1         24A       Air Inlet Gasket       1         25A       Carburetor Connector Block       1         26A       Carburetor Washer       1         27A       Carburetor Washer       1         27A       Carburetor Washer       1         28A       Wire Clamp       1         30A       Tube, Fuel       1         31A       Wire Clamp       1         32A       Tubing Sleeve       1         33A       Gasket, Air Cleaner       2         34A       Carburetor Cable Support       1         35A       Air Filter       1         36A       Cylinder Head Gasket       1         37A       Locating Pin Ø10x12x20       2         38A       Push Rod       2         39A       Valve, Intake       1         40A			
18A       Spark Plug Component       1         19A       Bolt,Stud,Exhaust       2         20A       Bolt,Stud,Inlet       2         21A       Spark Plug Rubber Cover       1         22A       Hex Flange Bolt M6x1       14         23A       Shroud       1         24A       Air Inlet Gasket       1         25A       Carburetor Connector Block       1         25A       Carburetor Washer       1         27A       Carburetor Washer       1         27A       Carburetor       1         28A       Wire Clamp       1         30A       Tube, Fuel       1         31A       Wire Clamp       1         32A       Tubing Sleeve       1         33A       Gasket, Air Cleaner       2         34A       Carburetor Cable Support       1         35A       Air Filter       1         36A       Cylinder Head Gasket       1         37A       Locating Pin Ø10x12x20       2         38A       Push Rod       2         39A       Valve, Intake       1         40A       Valve, Exhaust       1         41A       L			
19A       Bolt,Stud,Exhaust       2         20A       Bolt,Stud,Inlet       2         21A       Spark Plug Rubber Cover       1         22A       Hex Flange Bolt M6x1       14         23A       Shroud       1         24A       Air Inlet Gasket       1         25A       Carburetor Connector Block       1         26A       Carburetor Washer       1         27A       Carburetor       1         28A       Wire Clamp       1         30A       Tube, Fuel       1         31A       Wire Clamp       1         32A       Tubing Sleeve       1         33A       Gasket, Air Cleaner       2         34A       Carburetor Cable Support       1         35A       Air Filter       1         36A       Cylinder Head Gasket       1         37A       Locating Pin Ø10x12x20       2         38A       Push Rod       2         39A       Valve, Intake       1         40A       Valve, Exhaust       1         41A       Lifter, Valve       2         42A       Ring Set, Piston       1         45A       Piston Pi			
20A       Bolt,Stud,Inlet       2         21A       Spark Plug Rubber Cover       1         22A       Hex Flange Bolt M6x1       14         23A       Shroud       1         24A       Air Inlet Gasket       1         25A       Carburetor Connector Block       1         26A       Carburetor Washer       1         27A       Carburetor       1         28A       Wire Clamp       1         30A       Tube, Fuel       1         31A       Wire Clamp       1         32A       Tubing Sleeve       1         33A       Gasket, Air Cleaner       2         34A       Carburetor Cable Support       1         35A       Air Filter       1         36A       Cylinder Head Gasket       1         37A       Locating Pin Ø10x12x20       2         38A       Push Rod       2         39A       Valve, Intake       1         40A       Valve, Exhaust       1         41A       Lifter, Valve       2         42A       Ring Set, Piston       1         43A       Clip, Piston Pin Ø15x20x62       1         46A			
21A       Spark Plug Rubber Cover       1         22A       Hex Flange Bolt M6x1       14         23A       Shroud       1         24A       Air Inlet Gasket       1         25A       Carburetor Connector Block       1         26A       Carburetor Washer       1         27A       Carburetor Washer       1         28A       Wire Clamp       1         30A       Tube, Fuel       1         31A       Wire Clamp       1         32A       Tubing Sleeve       1         33A       Gasket, Air Cleaner       2         34A       Carburetor Cable Support       1         35A       Air Filter       1         36A       Cylinder Head Gasket       1         37A       Locating Pin Ø10x12x20       2         38A       Push Rod       2         39A       Valve, Intake       1         40A       Valve, Exhaust       1         41A       Lifter, Valve       2         42A       Ring Set, Piston       1         43A       Clip, Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1			
22A       Hex Flange Bolt M6x1       14         23A       Shroud       1         24A       Air Inlet Gasket       1         25A       Carburetor Connector Block       1         26A       Carburetor Washer       1         27A       Carburetor       1         28A       Wire Clamp       1         30A       Tube, Fuel       1         31A       Wire Clamp       1         32A       Tubing Sleeve       1         33A       Gasket, Air Cleaner       2         34A       Carburetor Cable Support       1         35A       Air Filter       1         36A       Cylinder Head Gasket       1         37A       Locating Pin Ø10x12x20       2         38A       Push Rod       2         39A       Valve, Intake       1         40A       Valve, Exhaust       1         41A       Lifter, Valve       2         42A       Ring Set, Piston       1         43A       Clip, Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1			
23A       Shroud       1         24A       Air Inlet Gasket       1         25A       Carburetor Connector Block       1         26A       Carburetor Washer       1         27A       Carburetor       1         28A       Wire Clamp       1         30A       Tube, Fuel       1         31A       Wire Clamp       1         32A       Tubing Sleeve       1         33A       Gasket, Air Cleaner       2         34A       Carburetor Cable Support       1         35A       Air Filter       1         36A       Cylinder Head Gasket       1         37A       Locating Pin Ø10x12x20       2         38A       Push Rod       2         39A       Valve, Intake       1         40A       Valve, Exhaust       1         41A       Lifter, Valve       2         42A       Ring Set, Piston       1         43A       Clip, Piston Pin       2         44A       Piston       1         45A       Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1			
24A       Air Inlet Gasket       1         25A       Carburetor Connector Block       1         26A       Carburetor Washer       1         27A       Carburetor       1         28A       Wire Clamp       1         29A       Clamp       1         30A       Tube, Fuel       1         31A       Wire Clamp       1         32A       Tubing Sleeve       1         33A       Gasket, Air Cleaner       2         34A       Carburetor Cable Support       1         35A       Air Filter       1         36A       Cylinder Head Gasket       1         37A       Locating Pin Ø10x12x20       2         38A       Push Rod       2         39A       Valve, Intake       1         40A       Valve, Exhaust       1         41A       Lifter, Valve       2         42A       Ring Set, Piston       1         43A       Clip, Piston Pin       2         44A       Piston       1         45A       Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1			
25A       Carburetor Connector Block       1         26A       Carburetor Washer       1         27A       Carburetor       1         28A       Wire Clamp       1         29A       Clamp       1         30A       Tube, Fuel       1         31A       Wire Clamp       1         32A       Tubing Sleeve       1         33A       Gasket, Air Cleaner       2         34A       Carburetor Cable Support       1         35A       Air Filter       1         36A       Cylinder Head Gasket       1         37A       Locating Pin Ø10x12x20       2         38A       Push Rod       2         39A       Valve, Intake       1         40A       Valve, Exhaust       1         41A       Lifter, Valve       2         42A       Ring Set, Piston       1         43A       Clip, Piston Pin       2         44A       Piston       1         45A       Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1			
26A       Carburetor Washer       1         27A       Carburetor       1         28A       Wire Clamp       1         29A       Clamp       1         30A       Tube, Fuel       1         31A       Wire Clamp       1         32A       Tubing Sleeve       1         33A       Gasket, Air Cleaner       2         34A       Carburetor Cable Support       1         35A       Air Filter       1         36A       Cylinder Head Gasket       1         37A       Locating Pin Ø10x12x20       2         38A       Push Rod       2         39A       Valve, Intake       1         40A       Valve, Exhaust       1         41A       Lifter, Valve       2         42A       Ring Set, Piston       1         43A       Clip, Piston Pin       2         44A       Piston       1         45A       Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1			
27A       Carburetor       1         28A       Wire Clamp       1         29A       Clamp       1         30A       Tube, Fuel       1         31A       Wire Clamp       1         32A       Tubing Sleeve       1         33A       Gasket, Air Cleaner       2         34A       Carburetor Cable Support       1         35A       Air Filter       1         36A       Cylinder Head Gasket       1         37A       Locating Pin Ø10x12x20       2         38A       Push Rod       2         39A       Valve, Intake       1         40A       Valve, Exhaust       1         41A       Lifter, Valve       2         42A       Ring Set, Piston       1         43A       Clip, Piston Pin       2         44A       Piston       1         45A       Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1			
28A       Wire Clamp       1         29A       Clamp       1         30A       Tube, Fuel       1         31A       Wire Clamp       1         32A       Tubing Sleeve       1         33A       Gasket, Air Cleaner       2         34A       Carburetor Cable Support       1         35A       Air Filter       1         36A       Cylinder Head Gasket       1         37A       Locating Pin Ø10x12x20       2         38A       Push Rod       2         39A       Valve, Intake       1         40A       Valve, Exhaust       1         41A       Lifter, Valve       2         42A       Ring Set, Piston       1         43A       Clip, Piston Pin       2         44A       Piston       1         45A       Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1			
29A       Clamp       1         30A       Tube, Fuel       1         31A       Wire Clamp       1         32A       Tubing Sleeve       1         33A       Gasket, Air Cleaner       2         34A       Carburetor Cable Support       1         35A       Air Filter       1         36A       Cylinder Head Gasket       1         37A       Locating Pin Ø10x12x20       2         38A       Push Rod       2         39A       Valve, Intake       1         40A       Valve, Exhaust       1         41A       Lifter, Valve       2         42A       Ring Set, Piston       1         43A       Clip, Piston Pin       2         44A       Piston       1         45A       Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1			
30A       Tube, Fuel       1         31A       Wire Clamp       1         32A       Tubing Sleeve       1         33A       Gasket, Air Cleaner       2         34A       Carburetor Cable Support       1         35A       Air Filter       1         36A       Cylinder Head Gasket       1         37A       Locating Pin Ø10x12x20       2         38A       Push Rod       2         39A       Valve, Intake       1         40A       Valve, Exhaust       1         41A       Lifter, Valve       2         42A       Ring Set, Piston       1         43A       Clip, Piston Pin       2         44A       Piston       1         45A       Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1			
31A       Wire Clamp       1         32A       Tubing Sleeve       1         33A       Gasket, Air Cleaner       2         34A       Carburetor Cable Support       1         35A       Air Filter       1         36A       Cylinder Head Gasket       1         37A       Locating Pin Ø10x12x20       2         38A       Push Rod       2         39A       Valve, Intake       1         40A       Valve, Exhaust       1         41A       Lifter, Valve       2         42A       Ring Set, Piston       1         43A       Clip, Piston Pin       2         44A       Piston       1         45A       Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1			
32A       Tubing Sleeve       1         33A       Gasket, Air Cleaner       2         34A       Carburetor Cable Support       1         35A       Air Filter       1         36A       Cylinder Head Gasket       1         37A       Locating Pin Ø10x12x20       2         38A       Push Rod       2         39A       Valve, Intake       1         40A       Valve, Exhaust       1         41A       Lifter, Valve       2         42A       Ring Set, Piston       1         43A       Clip, Piston Pin       2         44A       Piston       1         45A       Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1			
33A       Gasket, Air Cleaner       2         34A       Carburetor Cable Support       1         35A       Air Filter       1         36A       Cylinder Head Gasket       1         37A       Locating Pin Ø10x12x20       2         38A       Push Rod       2         39A       Valve, Intake       1         40A       Valve, Exhaust       1         41A       Lifter, Valve       2         42A       Ring Set, Piston       1         43A       Clip, Piston Pin       2         44A       Piston       1         45A       Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1			
34A       Carburetor Cable Support       1         35A       Air Filter       1         36A       Cylinder Head Gasket       1         37A       Locating Pin Ø10x12x20       2         38A       Push Rod       2         39A       Valve, Intake       1         40A       Valve, Exhaust       1         41A       Lifter, Valve       2         42A       Ring Set, Piston       1         43A       Clip, Piston Pin       2         44A       Piston       1         45A       Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1			
35A       Air Filter       1         36A       Cylinder Head Gasket       1         37A       Locating Pin Ø10x12x20       2         38A       Push Rod       2         39A       Valve, Intake       1         40A       Valve, Exhaust       1         41A       Lifter, Valve       2         42A       Ring Set, Piston       1         43A       Clip, Piston Pin       2         44A       Piston       1         45A       Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1			
36A       Cylinder Head Gasket       1         37A       Locating Pin Ø10x12x20       2         38A       Push Rod       2         39A       Valve, Intake       1         40A       Valve, Exhaust       1         41A       Lifter, Valve       2         42A       Ring Set, Piston       1         43A       Clip, Piston Pin       2         44A       Piston       1         45A       Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1			
37A       Locating Pin Ø10x12x20       2         38A       Push Rod       2         39A       Valve, Intake       1         40A       Valve, Exhaust       1         41A       Lifter, Valve       2         42A       Ring Set, Piston       1         43A       Clip, Piston Pin       2         44A       Piston       1         45A       Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1			
38A       Push Rod       2         39A       Valve, Intake       1         40A       Valve, Exhaust       1         41A       Lifter, Valve       2         42A       Ring Set, Piston       1         43A       Clip, Piston Pin       2         44A       Piston       1         45A       Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1		L cooting Din Ø10v12v20	
39A       Valve, Intake       1         40A       Valve, Exhaust       1         41A       Lifter, Valve       2         42A       Ring Set, Piston       1         43A       Clip, Piston Pin       2         44A       Piston       1         45A       Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1			
40A       Valve, Exhaust       1         41A       Lifter, Valve       2         42A       Ring Set, Piston       1         43A       Clip, Piston Pin       2         44A       Piston       1         45A       Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1			
41A       Lifter, Valve       2         42A       Ring Set, Piston       1         43A       Clip, Piston Pin       2         44A       Piston       1         45A       Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1			
42A       Ring Set, Piston       1         43A       Clip, Piston Pin       2         44A       Piston       1         45A       Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1			
43A       Clip, Piston Pin       2         44A       Piston       1         45A       Piston Pin Ø15x20x62       1         46A       Connecting Rod Assy       1		· · · · · · · · · · · · · · · · · · ·	
44A         Piston         1           45A         Piston Pin Ø15x20x62         1           46A         Connecting Rod Assy         1			
45A         Piston Pin Ø15x20x62         1           46A         Connecting Rod Assy         1			
46A Connecting Rod Assy 1			
- Commodaning Modrificory			
		Hey Flance Rolf M12v1 5	

Part	Description	Qty
48A	Aluminum Washer	2
49A	Crankcase	1
50A	Metal Clip	1 1
51A	Oil Alert	1
52A	Speed Governor	1
53A	Metal Clip	1
54A	Oil Seal	2
55A	Coil Assy, Ignition	1
56A	Hex Flange Bolt M8x1.25	2
57A	Flywheel Part	1
58A	Charging Coil Unit	1
59A	Hex Flange Bolt M6x1	2
60A	Wire Press Plate	1
61A	Fan	1
62A	Pulley, Starter	1
63A	Hex Flange Nut M16x1.5	1
64A	Recoil Starter Assembly	1
65A	Deep Groove Ball Bearing	2
66A	Hex Flange Bolt M6x1	2
67A	Engine Oil Sensor	1
68A	Balance Shaft	1
69A	Camshaft	1
70A	Crankshaft	1
71A	Cylinder Head Air Guide Sealing Strip	1
72A	Clamp Part	1
73A	Cross Recessed Countersunk Screw	4
74A	Clamp Part	1
75A	Cylinder Head Air Guide Sealing Strip	1
76A	Crankcase Cover	1
77A	Hex Flange Bolt M8x1.25	17
78A	Crankcase Cover Baffle	1
79A	Oil Gauge Assembly	1
80A	Deep Groove Ball Bearing	1
81A	Dowel Pin	4
82A	Crankcase Cover Gasket	1
83A	Hex Flange Bolt M6x1	2
84A	Starting Motor	1
85A	Nut With Flange M6x1.0	2
86A	Fan	1
87A	Inverter Rotor	1
88A	Flat Washer Ø18.5xØ36.5x5	1
89A	Nut With Flange M18x1.5	1
90A	Hex Socket Cap Screw M8x1.25	4
91A	Invertor Stator	1
92A	Locating Pin	4
93A	Endcover	1
94A	Alternator Cover Plug	1

When ordering replacement parts from this list, the "A" suffix must be included in order to receive the correct part.



### **Limited 90 Day Warranty (Retail)**

Harbor Freight Tools Co. makes every effort to assure that its products meet high quality and durability standards, and warrants to the original purchaser that this product is free from defects in materials and workmanship for the period of 90 days from the date of purchase. This warranty does not apply to damage due directly or indirectly, to misuse, abuse, negligence or accidents, repairs or alterations outside our facilities, criminal activity, improper installation, normal wear and tear, or to lack of maintenance. We shall in no event be liable for death, injuries to persons or property, or for incidental, contingent, special or consequential damages arising from the use of our product. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation of exclusion may not apply to you. THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS, EXCEPT FOR THE EMISSIONS CONTROL SYSTEM WARRANTY BELOW.

To take advantage of this warranty, the product or part must be returned to us with transportation charges prepaid. Proof of purchase date and an explanation of the complaint must accompany the merchandise. If our inspection verifies the defect, we will either repair or replace the product at our election or we may elect to refund the purchase price if we cannot readily and quickly provide you with a replacement. We will return repaired products at our expense, but if we determine there is no defect, or that the defect resulted from causes not within the scope of our warranty, then you must bear the cost of returning the product.

This warranty gives you specific legal rights and you may also have other rights which vary from state to state. HFT also warrants that the emissions control system on your engine is designed, built, and equipped so that it conforms to the United States Environmental Protection Agency's (EPA) emissions requirements in effect at the time of manufacture.

## **Emissions Control System Warranty**

#### CALIFORNIA EXHAUST AND EVAPORATIVE EMISSIONS CONTROL WARRANTY STATEMENT

#### YOUR WARRANTY RIGHTS AND OBLIGATIONS

The California Air Resources Board, the United States Environmental Protection Agency, and Harbor Freight Tools (HFT) are pleased to explain the exhaust and evaporative emissions ("emissions") control system warranty on your 2022 (year(s)) small off-road engine/equipment. In California, new equipment that uses small off-road engines must be designed, built, and equipped to meet the State's stringent antismog standards. HFT must warrant the emissions control system on your small off-road engine/equipment for the periods of time listed below provided there has been no abuse, neglect or improper maintenance of your small off-road engine or equipment leading to the failure of the emissions control system.

Your emissions control system may include parts such as the carburetor or fuel-injection system, the ignition system, catalytic converter, fuel tanks, fuel lines (for liquid fuel and fuel vapors), fuel caps, valves, canisters, filters, clamps and other associated components. Also included may be hoses, belts, connectors, and other emission-related assemblies.

Where a warrantable condition exists, HFT will repair your equipment type or small offroad engine at no cost to you including diagnosis, parts and labor.

#### MANUFACTURER'S WARRANTY COVERAGE:

The exhaust and evaporative emissions control system on your equipment type or small offroad engine is warranted for two years. If any emissions-related part on your small offroad engine/equipment is defective, the part will be repaired or replaced by HFT.

#### OWNER'S WARRANTY RESPONSIBILITIES:

- As the small off-road engine/equipment owner, you are responsible for the performance of the required
  maintenance listed in your owner's manual. HFT recommends that you retain all receipts covering
  maintenance on your equipment type or small off-road engine, but HFT cannot deny warranty coverage
  solely for the lack of receipts or for your failure to ensure the performance of all scheduled maintenance.
- As the small off-road engine/equipment owner, you should however be aware that HFT may deny you warranty coverage if your (equipment type or small off-road) engine or a part has failed due to abuse, neglect, or improper maintenance or unapproved modifications.

You are responsible for contacting HFT as soon as the problem exists in order to obtain warranty repair or replacement, by doing either of the following: (a) contact HFT product support at 1-888-866-5797 or productsupport@harborfreight.com; or (b) bring the product to your nearest Harbor Freight Tools retail store. The nearest Harbor Freight Tools retail store can be found on the internet at http://www.harborfreight.com.

The warranty repairs or replacement should be completed in a reasonable amount of time, not to exceed 30 days. If you have a question regarding your warranty coverage, you should contact HFT product support at 1-888-866-5797 or productsupport@harborfreight.com.

#### **DEFECTS WARRANTY REQUIREMENTS:**

- a) The warranty period begins on the date the engine or equipment is delivered to an ultimate purchaser. The warranty period is two years.
- b) HFT warrants to the ultimate owner and each subsequent owner that the engine or equipment is:
  - 1. Designed, built, and equipped so as to conform with all applicable regulations adopted by the Air Resources Board; and
  - 2. Free from defects in materials and workmanship that causes the failure of a warranted part for a period of two years.
- c) The warranty on emissions-related parts is as follows:
  - Any warranted part that is not scheduled for replacement as required maintenance in the written instructions
    must be warranted for the warranty period stated above. If any such part fails during the period of warranty
    coverage, it will be repaired or replaced HFT according to Subsection (4) below. Any such part repaired or
    replaced under the warranty must be warranted for the remaining warranty period.
  - 2. Any warranted part that is scheduled only for regular inspection in the written instructions must be warranted for the warranty period defined in Subsection (b)(2). A statement in such written instructions to the effect of "repair or replace as necessary" shall advise owners of the warranty coverage for emissions related parts. Replacement within the warranty period is covered by the warranty and will not reduce the period of warranty coverage. Any such part repaired or replaced under warranty must be warranted for the remaining warranty period.
  - 3. Any warranted part that is scheduled for replacement as required maintenance in the written instructions must be warranted for the period of time prior to the first scheduled replacement point for that part. If the part fails prior to the first scheduled replacement, the part must be repaired or replaced by HFT. Any such part repaired or replaced under warranty must be warranted for the remainder of the period prior to the first scheduled replacement point for the part.
  - 4. Repair or replacement of any warranted part under the warranty provisions must be performed at no charge to the owner at a retail store or by HFT paying for shipping the product for repair.
  - 5. Notwithstanding the provisions herein, warranty services or repairs must be provided at all retail stores that are franchised to service the subject engine or by contacting HFT product support at 1-888-866-5797 or productsupport@harborfreight.com.
  - 6. The owner must not be charged for diagnostic labor that leads to the determination that a warranted part is in fact defective, provided that such diagnostic work is performed at a retail store.
  - 7. HFT is liable for damages to other engine components proximately caused by a failure under warranty of any warranted part.
  - 8. Throughout the emissions control system's warranty period stated above, HFT must maintain a supply of warranted parts sufficient to meet the expected demand for such parts and must obtain additional parts if that supply is exhausted.
  - Manufacturer-approved replacement parts that do not increase the exhaust or evaporative emissions of the engine or emissions control system must be used in the performance of any warranty maintenance or repairs and must be provided without charge to the owner. Such use will not reduce the warranty obligations of HFT.
  - 10. Add-on or modified parts that are not exempted by the Air Resources Board may not be used. The use of any non-exempted add-on or modified parts may be grounds for disallowing a warranty claim. HFT will not be liable to warrant failures of warranted parts caused by the use of a non-exempted add-on or modified part.
  - 11. HFT issuing the warranty shall provide any documents that describe that warranty procedures or policies within five working days of request by the Executive Officer.

- d) Emission Warranty Parts List.
  - 1. Fuel Metering System
    - a. Carburetor and its internal parts (and/or pressure regulator or fuel injection system).
    - b. Air/fuel ratio feedback and control system.
    - c. Cold start enrichment system.
  - 2. Air Induction System
    - a. Controlled hot air intake system.
    - b. Intake manifold.
    - c. Air filter.
  - 3. Ignition System
    - a. Spark plugs.
    - b. Magneto ignition system.
    - c. Spark advance/retard system.
  - 4. Exhaust Gas Recirculation (EGR) System
    - EGR valve body, and carburetor spacer if applicable.
    - b. EGR rate feedback and control system.
  - 5. Air Injection System
    - a. Air pump or pulse valve.
    - b. Valves affecting distribution of flow.
    - c. Distribution manifold.
  - 6. Catalyst or Thermal Reactor System
    - a. Catalytic converter.
    - b. Thermal reactor.
    - c. Exhaust manifold.
  - 7. Particulate Controls
    - Traps, filters, precipitators, and any other device used to capture particulate emissions.

- 8. Miscellaneous Items Used in Above Systems
  - a. Electronic controls.
  - Vacuum, temperature, and time sensitive valves and switches.
  - c. Hoses, belts, connectors, and assemblies.
- e) Emission Warranty Parts List for Evap
  - 1. Fuel Tank
  - 2. Fuel Cap
  - 3. Fuel Lines (for liquid fuel and fuel vapors)
  - 4. Fuel Line Fittings
  - 5. Clamps\*
  - 6. Pressure Relief Valves\*
  - 7. Control Valves\*
  - 8. Control Solenoids\*
  - 9. Electronic Controls\*
  - 10. Vacuum Control Diaphragms\*
  - 11. Control Cables\*
  - 12. Control Linkages\*
  - 13. Purge Valves\*
  - 14. Gaskets\*
  - 15. Liquid/Vapor Separator
  - 16. Carbon Canister
  - 17. Canister Mounting Brackets
  - 18. Carburetor Purge Port Connector

\*Note: As they relate to the evaporative emission control system.

HFT will furnish with each new small off-road engine/ equipment written instructions for the maintenance and use of the engine/equipment by the owner.

# PREDATOR.

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26677 Agoura Road • Calabasas, CA 91302 • 1-888-866-5797