

OWNER'S AND INSTALLATION MANUAL

RV GENERATOR SET

MODELS:

2CM

2.5CM

2.5CMZ



KOHLER[®]
GENERATORS

Table of Contents

Introduction	1	Troubleshooting	11
Description and Specifications	1	Engine	11
Safety Precautions	2	Generator	12
Operating Instructions	5	Generator Service	13
Prestart Checklist	5	Storage Procedure	13
To Start	5	Service Ordering Instructions	13
To Stop	5	Installation Introduction	13
Service	6	Installation Specifications	13
Service Schedule	6	Installation Factors	17
Lubrication	6	Electrical Load	17
Oil Check	6	Lighting Load	17
Oil Change	7	Motor Loads	17
Oil Selection	7	Appliance Loads	17
Air Cleaner	7	Kilowatt Derating	18
Spark Plug	8	Compartment Size	18
Fuel Specifications	8	Air Requirements	19
Fuel Filter Service	9	Fuel System	21
Carburetor Adjustments	9	Exhaust Systems	22
Gasoline Carburetor Adj.	9	Electrical Connections	22
LPG Carburetor Adj.	9	Start/Stop Panel Mounting	24
Governor Adjustments	10	Wiring Diagram	26
Battery Service (If Equipped)	10	Appendix A. Air Duct Kit	27
Fuse Replacement	10	Operating Hour Service Log	29
Wattage Requirements	10		

Introduction

Your recreational vehicle is equipped with a dependable Kohler Alternating Current RV Generator Set. Service requirements of the Generator Set are minimal but it is important that the required service be performed at the prescribed intervals. Please take a few moments to read through this manual, then carefully follow all service recommendations to keep your set in top condition.

Record the SPECIFICATION, SERIAL and MODEL numbers as found on the nameplate attached to the frame of the generator in the space provided on the back page of this manual. This information will enable your Kohler Generator Service Dealer to supply the correct part or data for your particular version. Keep this manual in your RV for future reference.

Description and Specifications

Your Kohler generator set is powered by a vertical shaft, Tecumseh TVM 140 four cycle, air-cooled engine.

NOTE

The difference in wattage output of the generator sets is due to a change in carburetors.

ENGINE

Bore x Stroke	2-5/8 in. x 2-1/2 in. (66.7 mm x 63.5 mm)
Displacement	13.53 cu. in. (221.75 cc)
Horsepower	6.0
RPM @ 60 Hz	3600
Lube Oil Capacity	1.2 Qts. (1.08 litres)
Battery Recommendation	12 Volt, 55 Amp. hr.
Spark Plug Type	Champion RJ-8 or RJ-17LM
Spark Plug Size	14 mm

Spark Plug Gap030 in. (.76 mm)
Fuel Type	Unleaded Regular Gasoline
Ignition System	Breaker Point (Serial No. 159482 and earlier) Electronic (After Serial No. 159482)

GENERATOR

The 2kW generator set produces 2000 Watt, 120 Volt, 16.7 Amp. alternating current and has a 20 Amp. circuit breaker to protect generator against damage due to overload. The 2.5kW generator set produces 2500 Watt, 120 Volt, 20.8 Amp. alternating current and has a 25 Amp. circuit breaker to protect generator against damage due to overload.

DERATION: Kilowatt ratings decrease 3-1/2% for each 1000 feet (305 metres) above sea level and 1% for each 10°F (5.5°C) above 60°F (16°C).

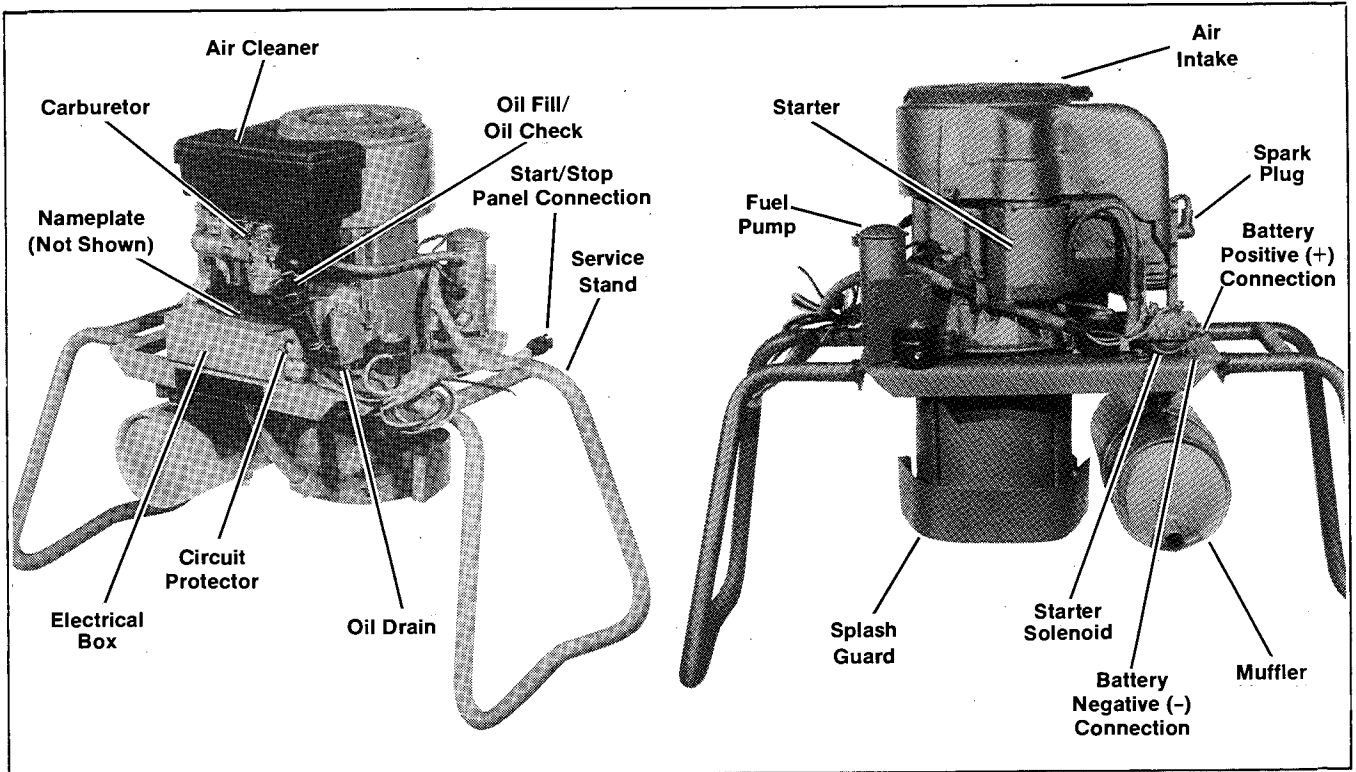


Figure 1. Service Views

Safety Precautions and Instructions

A Generator Set, like any other electro-mechanical device can pose potential dangers to life and limb if improperly maintained or imprudently operated. The best safeguards against accidents are to be ever mindful of the potential dangers and to always use good common sense. In the interest of safety, some general precautions relating to operating of a Generator set follow. Keep these in mind. This manual contains several types of safety precautions which are explained below.

DANGER

Danger is used to indicate the presence of a hazard which *will* cause severe personal injury, death, or substantial property damage if the warning is ignored.

WARNING

Warning is used to indicate the presence of a hazard which *can* cause severe personal injury, death, or substantial property damage if the warning is ignored.

CAUTION

Caution is used to indicate the presence of a hazard which *will* or *can* cause *minor* personal injury or property damage if the warning is ignored.

NOTE

Note is used to notify people of installation, operation, or maintenance information which is important but not hazard-related.

WARNING

All fuels are highly explosive in a vapor state. Use extreme care when handling, storing, and using fuels. Store fuel in a well-ventilated area away from spark producing equipment and out of the reach of children. Never add fuel to the tank while the engine is running since spilled fuel may ignite on contact with hot parts or from ignition spark. Do not smoke or permit flame or spark to occur near potential sources of spilled fuel or fuel vapors. Keep fuel lines and connections tight and in good condition—don't replace flexible fuel lines with rigid lines. Flexible sections are used to avoid breakage due to vibration. Additional precautions must be taken when using the following fuels:

Gasoline—Store gasoline only in approved red containers clearly marked GASOLINE. Do not store gasoline in any occupied building.

Propane (LP)—Adequate ventilation is mandatory. Propane is heavier than air; install gas detectors low in room. Inspect detectors often.

Natural Gas—Adequate ventilation is mandatory. Natural gas rises; install gas detectors high in room. Inspect detectors often.

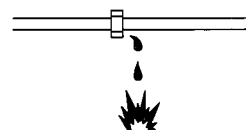
CAUTION

RV Generator fuel system is susceptible to explosion when used in non-RV applications. Use generator sets specified for RV use in RV installations only.



CAUTION

Fuel leakage can cause an explosion. Check LP gas fuel system for leakage using a soap-water solution with fuel system test pressurized to 6-8 ounces (10-14 inches water column). Do not use test solutions that contain ammonia or chlorine, since the soap will not bubble for an accurate leakage test.



WARNING

A flash fire can cause serious burns. Do not smoke or permit flame or spark to occur near carburetor, fuel line, fuel filter, fuel pump, or other potential sources of spilled fuel or fuel vapors. When removing fuel line or carburetor, use a proper container to catch all fuel.



Spilled fuel can ignite on contact with hot engine parts. Use a container to catch fuel when draining fuel system. Wipe up all spilled fuel after draining system.

NOTE

Fuel leakage could cause an explosion. After all LP-Gas connections have been completed, the entire system must be test pressurized to 6-8 ounces (10-14 inches water column).

WARNING

Hazardous voltage can cause death or severe injury. Perform electrical service only as prescribed in equipment manual. Be sure that generator is properly grounded. Never touch electrical leads or appliances with wet hands, when standing in water, or on wet ground as the chance of electrocution is especially prevalent under such conditions. Wiring should be inspected at the interval recommended in the service schedule—replace leads that are frayed or in poor condition. The function of a generator set is to produce electricity and wherever electricity is present, there is the hazard of electrocution.



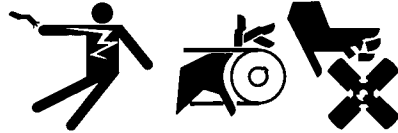
Hazardous “backfeed” voltage can cause death or severe injury. The generator must not be used to “back-feed” by connecting it to building/campground electrical circuits. Install a transfer switch in RV generator installations to prevent connection of RV and other sources of power. Electrical backfeed into a utility electrical system can cause serious injury or death to utility personnel working on transmission lines.

CAUTION



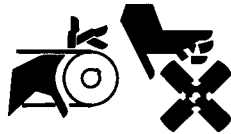
Short circuits can cause bodily injury and/or equipment damage. Do not contact electrical connections with tools or jewelry while adjustments are made. Remove wristwatch, rings, and jewelry that can cause short circuits.

WARNING



Accidental starting can cause death or serious personal injury. Disconnect battery cables (remove negative lead first and reconnect it last) to disable generator set before working on any equipment connected to generator. The generator set can be started by remote start/stop switch unless this precaution is followed.

WARNING



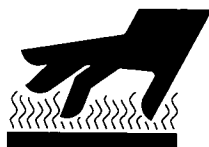
Exposed moving parts can cause severe injury. Keep hands, feet, hair, and clothing away from belts and pulleys when unit is running. Replace guards, covers, and screens before operating generator set. Do not open generator compartment door when unit is running.

WARNING



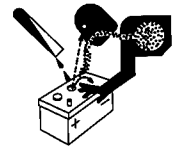
Battery gases can cause an explosion. Do not smoke or permit flame or spark to occur near a battery at any time, particularly when it is being charged. Avoid contacting terminals with tools, etc. to prevent burns and to prevent sparks that could cause an explosion. Remove wristwatch, rings, and any other jewelry before handling battery. Never connect negative (-) battery cable to positive (+) connection terminal of starter solenoid. Do not test battery condition by shorting terminals together or sparks could ignite battery gases or fuel vapors. Any compartment containing batteries must be well ventilated to prevent accumulation of explosive gases. Do not mount battery in generator compartment. To avoid sparks, do not disturb battery charger connections while battery is being charged and always turn charger off before disconnecting battery connections. When disconnecting battery, remove negative lead first and reconnect it last.

CAUTION



Hot parts can cause personal injury. Do not touch hot engine parts. An engine gets hot while running and exhaust system components get extremely hot.

WARNING



Sulfuric acid in batteries can cause permanent damage to eyes, burn skin, and eat holes in clothing. Always wear splash-proof safety goggles when working around the battery. If battery electrolyte is splashed in the eyes or on skin, immediately flush the affected area for 15 minutes with large quantities of clean water. In the case of eye contact, seek immediate medical aid. Never add acid to a battery once the battery has been placed in service. Doing so may result in hazardous spattering of electrolyte.

CAUTION



Hot exhaust system can ignite adjacent combustible materials. Do not locate electrical wiring, fuel lines, or combustible material above the exhaust muffler. Be careful when parking your RV to prevent grass fires started by exhaust system and hot exhaust gases.

Hot generator can ignite debris in compartment. Keep the compartment and generator set clean and free of debris and combustible materials to minimize chances of fire. Do not block fuel/oil drain opening in generator mounting tray. If sub-flooring is used, cut a corresponding hole in the sub-flooring for drain opening.

CAUTION



Hazardous noise can cause loss of hearing. Never operate generator without adequate hearing protection or muffler. Never operate generator with faulty exhaust system.

WARNING



A sudden backfire can cause serious burns. Do not operate with air cleaner removed.

NOTE

RV generator sets do not comply with United States Coast Guard (U.S.C.G.) requirements and must not be used for marine applications. Use only generator sets specified for marine use in marine installations. U.S.C.G. Regulation 33CFR183 requires a generator set to be "ignition protected" when used in a gasoline-fueled environment.

⚠ WARNING



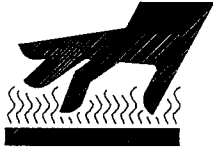



Carbon monoxide can cause death, severe nausea or fainting. Never operate the generator set inside a building unless the exhaust gas is piped safely outside. Never operate in any area where exhaust gas could accumulate and seep back inside an occupied building or coach. Be careful when parking your coach to avoid obstructing the exhaust outlet. The exhaust gases must discharge freely, otherwise carbon monoxide may deflect into the vehicle. Avoid breathing exhaust fumes when working on or near the generator set. Carbon monoxide is particularly dangerous because it is an odorless, colorless, tasteless, nonirritating gas which can cause death if inhaled for even a short period of time. The exhaust system must be leak-proof and routinely inspected.

Carbon monoxide can cause death, severe nausea or fainting. When mounting the remote switch with choke cable, make sure the panel is air tight to prevent exhaust fumes from entering the coach.

Carbon monoxide can cause death, severe nausea or fainting. Install exhaust system tail pipe so discharged exhaust gases will not be drawn into vehicle interior through windows, doors, air conditioners, etc. Do not use flexible tail piping since this type could crack and allow lethal exhaust fumes to enter the vehicle.

Warning Decals

Safety decals are affixed to the generator set in prominent places to advise the operator or service technician of potentially hazardous situations. The decals are reproduced here to improve operator recognition and thereby improve decal effectiveness. For a further explanation of decal warning, reference preceding safety precautions. Before operating or servicing the generator set, be sure you understand the message of these decals. Replace any missing or damaged decals.

<p>⚠ CAUTION</p>  <p>Hot engine and exhaust system. Can cause severe burns.</p> <p>Do not work on generator set until unit is allowed to cool.</p> <p>249809</p>	<p>⚠ WARNING</p>  <p>Fire or accident hazard. Can cause severe injury or death.</p> <p>Install unit only in accordance with manufacturer's detailed installation instructions.</p> <p>239773</p>	
<p>⚠ WARNING</p>  <p>carbon monoxide. Can cause severe nausea, fainting, or death.</p> <p>Completely seal off compartment to maintain vapor tightness to living space. See operator's manual for complete installation instructions.</p> <p>239796</p>	<p>⚠ WARNING</p>  <p>Hazardous voltage Backfeed to utility system can cause electrocution or property damage.</p> <p>Do not connect to any building electrical system without connecting through an approved device and after building main switch is open. See operator's manual.</p> <p>239771</p>	

Operating Instructions

To insure continued satisfactory operation, the following items should be checked before each start-up.

Prestart Checklist

OIL LEVEL:	Should be at or near FULL mark.
AIR INLETS:	Must be clear and unobstructed.
COMPARTMENT:	Interior must be clean.
AIR CLEANER:	Must be clean and properly installed.
AIR SHROUDING:	Must be tight and in proper position.
EXHAUST:	Tail pipe must be clear, muffler and piping tight and in good condition.
ELECTRICAL:	All connections, including battery, must be tight.

To Start

Pull choke knob out to closed position, see Figure 2. Place rocker switch to "START" position and hold until engine is running but not more than ten seconds. When the switch is in the "START" position the "ON" light will go on indicating battery voltage availability to the electrical fuel pump. When switch is released from the "START" position it will automatically return to the "RUN" position. If the generator set is running, the "ON" light will remain illuminated; otherwise, the light will go off indicating the engine failed to start. Normally the engine will start within five seconds. As the engine warms up, push choke knob in.

NOTE

Do not crank engine continuously for more than ten seconds at a time. A 60 second cool-down period must be allowed between cranking attempts if the engine does not start. If the unit fails to start after three attempts have problem corrected by an authorized technician. Failure to follow these guidelines may result in burn-out of the starter motor from overheating.

NOTE

Do not attempt to start the generator set while the unit is running. Teeth on the flywheel and starter will clash and could result in damage to the starter or flywheel.

NOTE

When starting LP gas units, do not use choke when outside temperature is greater than 30° F (1° C). When temperature is 30° F (1° C) or below, choke for 3 seconds after starting and then open choke.

To indicate generator set output, a low wattage night light can be used as a generator "ON" light. Plug night light into any AC outlet in the motorhome and leave in the "ON" position.

To Stop

Whenever possible, allow a brief cooling period by running the set at low or no load for a few minutes prior to shut-down. To stop, place rocker switch in "OFF" position.



Figure 2. Remote Panel

Service

In addition to the routine services listed in this manual, there are other important steps that should be taken to keep a generator set in top condition. Usually, tools and instruments required for these additional steps are not available to the generator set owner. For this reason, the set should be returned to an authorized Kohler Generator Service Dealer for complete servicing and tune-up every 200 hours or once a year. The benefits of such service will

not only be noted immediately in improved performance, but, most important, in continuous satisfactory operation during a long, trouble free service life.

If operating under extremely dusty and dirty conditions, use dry compressed air to blow dust out of the generator at frequent intervals. Do this with the generator set operating and direct the stream of air through the cooling slots at the end of the generator.

	Every 25 Hours	Every 50 Hours	Every 100 Hours	Every 200 Hours	Every 500 Hours	Service Schedule
Daily						
• • •	• •	•	• • • •	•	•	Check oil level Keep cooling air inlets and outlets clean Remove loose dirt from compartment Change lube oil (see Lubrication) Service air cleaner Check generator set battery electrolyte level (if equipped) Service spark plug Retighten electrical connections Check mounting bolts and vibro mounts Service fuel pump internal fuel filter element (early models only) "Tune-up" at Authorized Service Dealer (plug, decarbonize engine, lap valves) Replace in-line fuel filter (in-line filter on later models only)

Lubrication

Oil Check

Check the oil in the crankcase daily or before each startup to insure the level is in the safe range. DO NOT operate the set if the level is below the "ADD" mark. To bring the level from the "ADD" mark to full, add approx. .75 quart (.71 litres).

1. Make sure unit is on a flat, level surface.
2. Wipe area around oil cap to prevent dirt or particles from entering the oil fill tube.
3. Unscrew oil cap and wipe dipstick clean. See Figure 3.
4. Reinsert dipstick into oil fill tube. Dipstick must be fully seated and tightened into oil fill tube when checking oil level. Remove dipstick to check oil level.
5. Add oil until level is above the "ADD" mark and below the "FULL" mark.
6. To add oil, a funnel is recommended to prevent oil spills, see Figure 4.

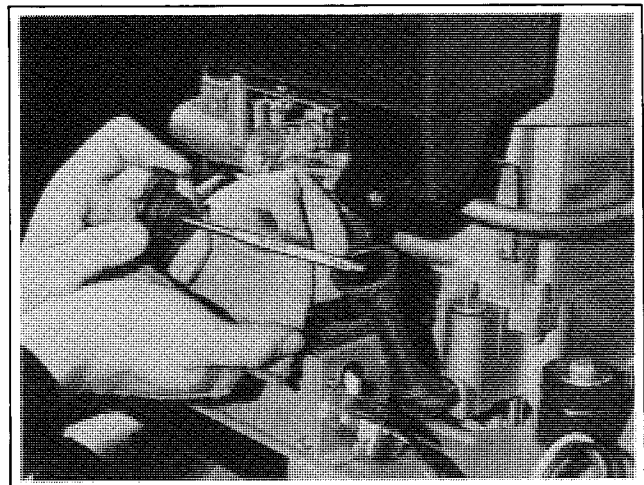


Figure 3. Oil Check

Oil Change

Change the oil after the first two (2) hours of operation and at 25 hour intervals thereafter. Change more frequently if operating under dirty, dusty conditions. If possible drain oil while hot. To drain, remove oil drain plug with a 3/8 in. (8 point) hex socket wrench. Oil drain plug is located underneath mounting tray. Figure 5. Place a container underneath drain plug to catch draining oil. Replace plug after oil has completely drained. Oil capacity is 1.2 quarts (1.08 litres). Refer to Oil Selection chart following for correct oil type.

Oil Selection

USE A CLEAN, HIGH QUALITY, DETERGENT OIL. Be sure original container is marked with engine service classification SC, SD, SE, or SF.

DO NOT USE SAE10W40 OIL.

Refer to the Oil Selection Chart for proper oil types; use of lighter weight oil, other than recommended, will cause increased oil consumption.

Oil Selection Chart

Air Temperature	Oil Viscosity
Above 32° (0° C)	SAE 30 (SAE 10W30 is an acceptable substitute)
Below 32° F (0° C)	SAE 5W20 or 5W30 (SAE10W is an acceptable substitute)

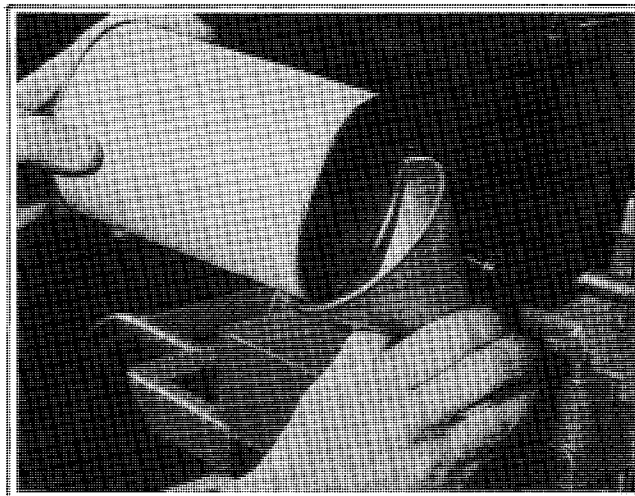


Figure 4. Oil Fill

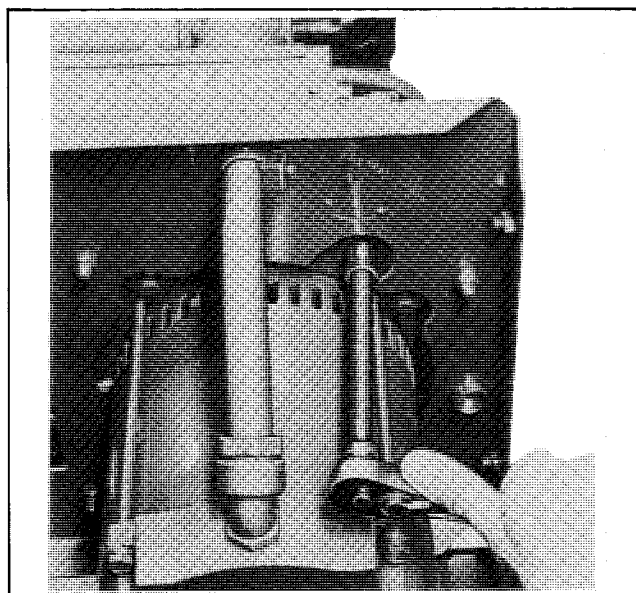


Figure 5. Oil Drain Location

Air Cleaner

Your engine is equipped with a foam-type air filter. Every 25 hours remove the element and clean. Clean more frequently if using under extremely dirty, dusty conditions. Use the following procedure to service the air cleaner.

NOTE

If generator is equipped with optional air duct kit, remove baffle panel (secured with wing nuts) to access air cleaner.

1. Unsnap air cleaner cover. Figure 6.
2. Remove filter. Wash filter in a water and DETERGENT solution.
3. Wrap in a clean cloth and squeeze dry (don't twist). Then apply liberal amounts of SAE 30W oil to filter. Work oil well into filter and then squeeze out excess oil.

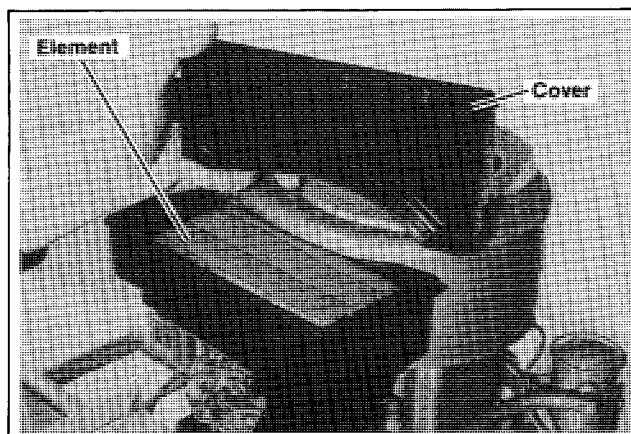


Figure 6. Air Cleaner Service

4. Reinstall element, making sure it fits properly. Snap air cleaner cover back in place.

Spark Plug

Every 100 hours remove the spark plug and check its condition. Good operating conditions are indicated when the plug has a light coating of gray or tan deposit. A dead

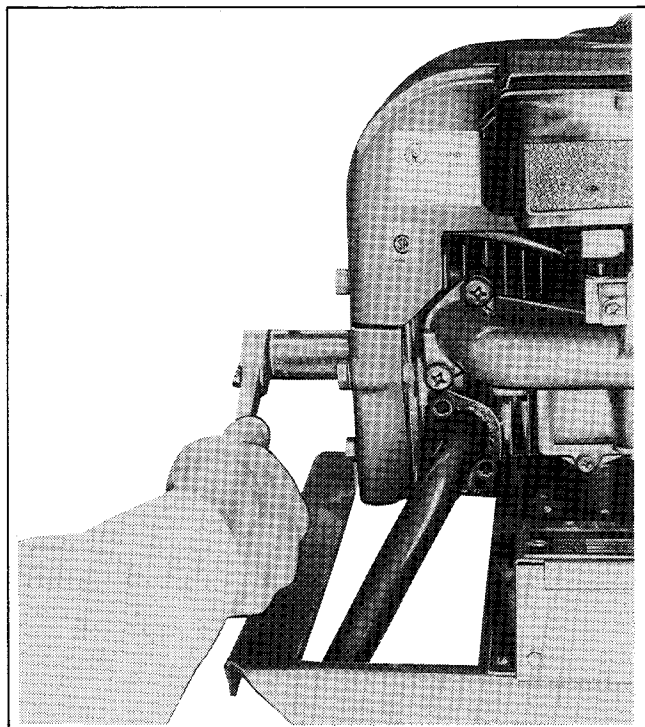


Figure 7. Spark Plug Removal

white, blistered coat could indicate overheating. A black (carbon) coating may indicate an "overrich" fuel mixture caused by a clogged air cleaner or improper carburetor adjustment. Do not sandblast, wire brush, scrape or otherwise service a plug in poor condition — best results are obtained with a new plug.

To service, remove plug as shown in Figure 7. Spark plug gap is .030" (.76 mm). Figure 8a. For replacement plugs use Champion RJ-8 or RJ-17LM. A Champion RJ-17LM resistor plug is required for Canadian radio frequency interference regulations.

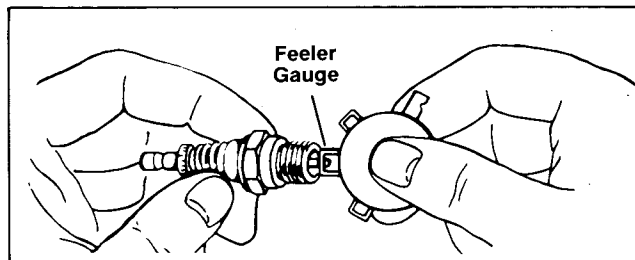


Figure 8a. Gapping Spark Plug

Fuel Specifications

For best results, use only clean, fresh, regular grade unleaded gasoline with a pump sticker octane rating of 87 or higher in the U.S.A. In countries using the Research rating method, it should be 90 octane minimum.

Unleaded gasoline is recommended since it leaves less combustion chamber deposits. Regular grade leaded gasoline may also be used; however, be aware that the combustion chamber and cylinder head will require more frequent service.

Use fresh gasoline to ensure it is blended for the season, and to reduce the possibility of gum deposits forming

which could clog the fuel system. Do not use gasoline left over from the previous season. Gasohol containing no more than 10% ethanol can be used if unleaded fuel is unavailable.

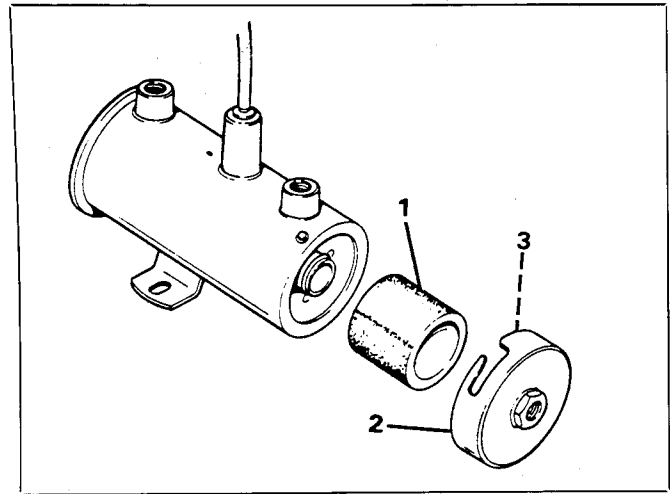
Never use gasoline containing METHANOL, gasohol containing more than 10% ethanol, gasoline additives, premium gasoline, or white gas because engine/fuel system damage could result.

Do not add oil to the gasoline.

Fuel Filter Service

Before servicing the fuel filter, drain the fuel from the carburetor/fuel line. Early model generators were equipped with fuel pumps with built in fuel filters. See Figure 8b. The internal filter on this type pump should be cleaned every 100 hours of operation. Remove the pump cover to remove the filter. Swish the filter in cleaning solvent to remove debris. Wipe the magnet and internal surfaces with a clean rag before reassembling.

Later model sets utilize an in-line type fuel filter connected to the fuel line. Replace the filter every 500 hours of running time or when rough operation indicates an engine tune-up may be necessary.



1. Filter
2. Cover
3. Magnet

Figure 8b. Fuel Filter Service (Early Models)

Carburetor Adjustments

Gasoline Carburetor Adjustments

The main fuel adjustment screw is located on the bottom of the carburetor bowl (drip pan must be removed). Figure 9. Turn screw in until it bottoms lightly, then back out 1-1/4 turns. Minor adjustments may have to be made with the engine running at full load to achieve maximum power.

The idle fuel adjustment is located in the front, center of the carburetor. Turn the needle in until it bottoms lightly. Back out 3/4 of a turn.

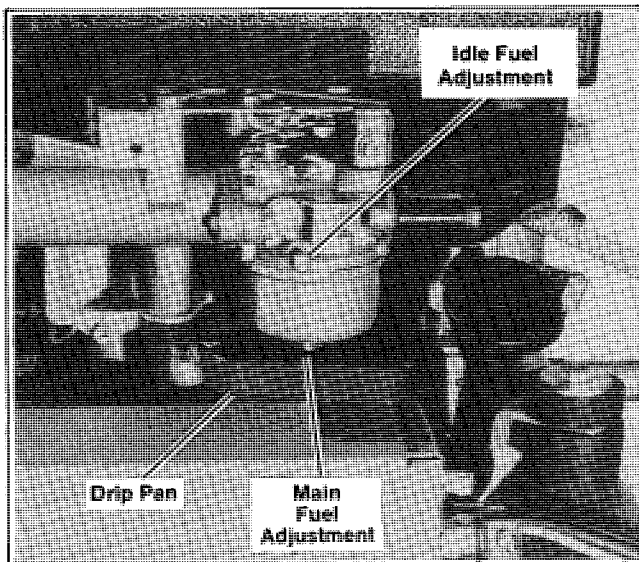


Figure 9. Gasoline Carburetor Adjustments

LP Gas Carburetor Adjustments

The main fuel adjustment screw is located on the bottom of the carburetor bowl. Figure 10. Turn screw in until it bottoms lightly, then back out 1 full turn. Minor adjustments may have to be made with engine running at full load to achieve maximum power.

Open or close the idle fuel adjustment screw until smooth operation is obtained at no load (approximately 1-3 turns out from fully closed).

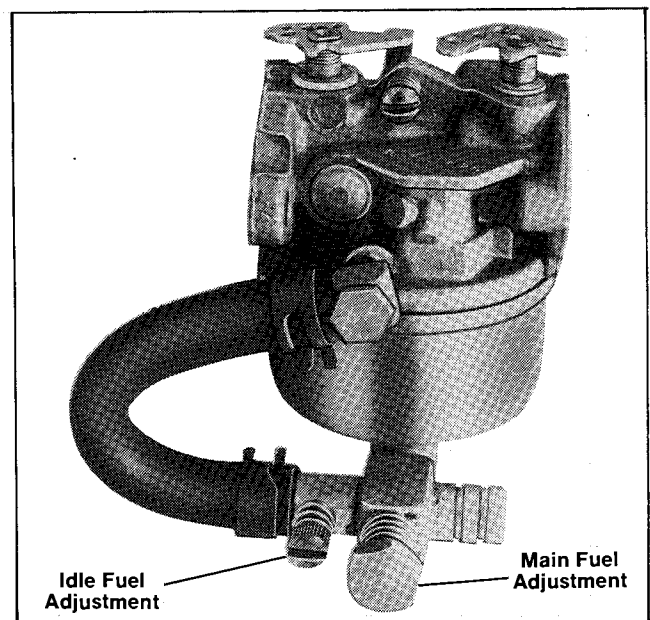


Figure 10. LP Gas Carburetor Adjustments

Governor Adjustments

The governor speed adjustment tab is located behind the carburetor (Figure 11). Governor speed at no load should be set at 63.5 Hz (3810 rpm). To increase speed, bend the control bracket outward (to expand the governor spring). To decrease speed, bend the control bracket inward (to compress the governor spring).

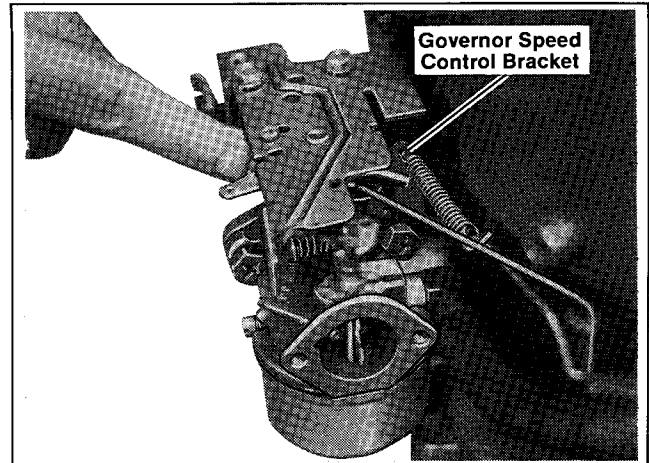


Figure 11. Governor Adjustment

Battery Service (If Equipped)

Check the electrolyte level in the battery at frequent intervals and add distilled water as needed. To avoid unintentional starting while you are working on the set, disconnect the negative battery cable. Use a 12-Volt battery with

an Amp. hour rating of at least 55. A negative ground system is used. Make sure battery is properly connected and terminals are tight.

Fuse Replacement

There is one 5 Amp. fuse on the start panel. This fuse protects the primary starting circuit and the electric fuel pump or LP fuel solenoid. Refer to Figure 12 for fuse location. If this fuse “blows”, the fuel pump, or LP fuel solenoid will be deenergized and the set will stop when starved of fuel. Replace the fuse. If it “blows” again, contact a Kohler Generator Service Dealer for assistance in locating and correcting the cause.

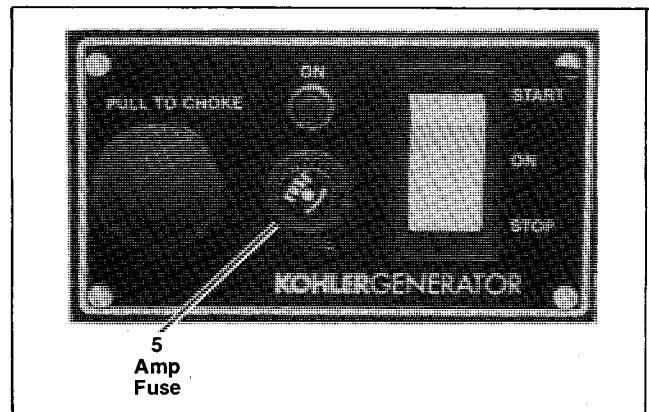


Figure 12. Fuse Replacement

Wattage Requirements

If the rated capacity of your generator is exceeded, the circuit protector located on the generator electrical box will trip to protect generator against damage. This could be caused by a short in the AC circuit in your RV or simply by having too many appliances on at the same time, result-

ing in an overload condition. If the circuit protector trips, the set will continue running but there will be no AC output to the protected circuit. Before resetting the protector, turn off some of the appliances and lights inside the RV to bring the load down within the rated limits of the set. If this

is done and the protector trips again after being reset, a short circuit is indicated. In this event, turn off the set and have a Kohler Generator Service Dealer locate and correct the cause of the short circuit.

NOTE

To reset the circuit protector in installations where the protector is barely visible, the ON position is where the handle is pointing outward.

The average wattage requirements of some common RV appliances and motor loads are listed in the following chart. Use these figures to calculate the total load on your set to avoid the inconvenience of having the circuit protector trip due to overload. The 2kW generator set will operate one 11,000 BTU air conditioner with 500 Watts to spare. The 2.5kW generator set will operate one 11,000 BTU air conditioner with 1000 Watts to spare or one 13,500 BTU air conditioner with 500 Watts to spare.

Electrical Appliance	Rating (Watts)
Blanket	50-250
Blender	600
Broiler	1350
Dryer, Hair	500-1200
Fan, air circulating	25-100
Fan, furnace	270
Heater, space	750-1500
Heater, water	1500
Pan, frying	1200
Perculator, coffee	650
Radio	50-100
Television	300-750
Toaster	750-1200

Troubleshooting

When troubles occur, don't overlook simple causes. A starting problem could be caused, for example, by improper fuel or an empty fuel tank. Make sure all electrical connections are secure. Remember the battery negative must have a good ground. The following charts list some

common problems. If procedures in this manual do not correct the problem, take this generator set to an authorized Kohler Service Dealer. Tell the service dealer personnel exactly what happened when the problem occurred and any adjustments made to the set.

Problem	Possible Cause — Corrective Action
<p>Engine</p> <p>Will Not Start</p>	<ul style="list-style-type: none"> — Starter motor or starter drive not functioning — contact Authorized Service Dealer — Fuse blown — replace — Out of fuel — replenish — Clogged fuel filter — clean — Air cleaner clogged — clean or replace element — Breaker points dirty or out of adjustment (Early models only) — clean, replace, or readjust — Battery connections made in reverse — correct — Faulty spark plug — clean and regap or replace — Shorted or open magneto — replace — Faulty ground — clean and retighten — Loose spark plug lead connection — reconnect — Defective condenser or bad connection (Early models only) — replace or clean, and retighten — Dead battery — recharge — Remote start panel connection loose — check plug at generator
<p>Hard Starting</p>	<ul style="list-style-type: none"> — Stale or bad fuel — replace — Air cleaner clogged — clean or replace element — Carburetor adjustment wrong — adjust — Faulty spark plug — clean and regap, or replace — Weak magneto — replace — Incorrect breaker point gap (Early models only) — adjust — Battery weak — recharge or replace

Problem	Possible Cause — Corrective Action
Engine (Cont'd) Stops Suddenly	<ul style="list-style-type: none"> — Out of fuel — replenish — Overheated — check intake openings or bottom and top outlet ducts — Air cleaner clogged — clean or replace element — Start panel fuse blown — replace — Faulty spark plug — clean and regap, or replace — Low oil level — replenish — Shorted ignition — check or repair wiring — Fuel pump not functioning properly — check for proper operation — Plugged fuel filter — contact Authorized Service Dealer
Lacks Power	<ul style="list-style-type: none"> — Air cleaner clogged — clean or replace element — Improper cooling — inspect cooling system — Engine overloaded — reduce load — Bad or stale fuel — replace — Faulty spark plug points or condenser (Early models only) — clean or replace — Spark plug or points out of adjustment — readjust — Carburetor adjustments wrong — readjust — Carbon build-up — service — Defective condenser or bad connection (Early models only) — replace or clean, and retighten. — Improperly adjusted governor — adjust
Operates Erratically	<ul style="list-style-type: none"> — Air cleaner clogged — clean or replace element — Stale or bad fuel — replace — Faulty spark plug or breaker points (Early models only) — clean or replace — Carburetor adjustment wrong — readjust

Problem	Possible Cause — Corrective Action
Overheats	<ul style="list-style-type: none"> — Improper cooling — check intake and outlet openings — Carburetor adjustment too lean — adjust — Engine ignition timing or damaged flywheel key — contact Authorized Service Dealer — Wrong spark plug — replace with Champion RJ-8 or RJ-17LM
Generator No AC Output	<ul style="list-style-type: none"> — Circuit protector in OFF position — reset to ON position — Circuit protector tripping due to overload on generator set — reduce load — Short circuit in RV wiring causing circuit protector to trip — reset — if it trips repeatedly stop set and contact RV service center — General malfunction — internal fault, contact Authorized Service Dealer for repairs
Low Voltage or Frequency or Excessive Drop in Voltage	<ul style="list-style-type: none"> — Engine speed too low — adjust governor — Generator overloaded — reduce load
Set Stops Suddenly	<ul style="list-style-type: none"> — Out of fuel — replenish — Engine malfunction — see engine troubleshooting — Fuse blown due to short or failure in engine wiring — contact Authorized Service Dealer for repairs
High Output (Voltage or Frequency)	<ul style="list-style-type: none"> — Engine speed too high — adjust governor

Generator Service

Under normal conditions, generator service will not be required on a regular basis. If operating under extremely dusty and dirty conditions, use dry compressed air to blow

dust out of the generator at frequent intervals. Do this with the generator set operating and direct the stream of air in through the cooling slots at the end of the generator.

Storage Procedure

If your generator set is to be out of service for a considerable length of time, the following steps should be taken to preserve the set before placing it in storage.

1. Drain the oil from the crankcase (while hot) then flush with clean light-weight oil. Refill crankcase with regular weight oil.
2. Run generator until tank is empty (if separate tank is used). Drain the fuel from the carburetor bowl to prevent gasoline from becoming "stale" and forming gum deposits. If gasohol has been used as fuel, run generator for a short time on unleaded regular grade gasoline and repeat preceding instructions in Step 2.
3. Remove the spark plug, squirt about 1 tablespoon of oil into the hole, crank the engine several times, then reinstall spark plug.
4. Clean exterior surfaces of the generator set, then spread a light film of oil over any unpainted metallic surfaces which could rust or corrode.

Service Ordering Instructions

In any communications regarding your generator set, please record the MODEL, SPECIFICATION, and SERIAL numbers as found on the nameplate attached to the frame

of the generator or engine block. This information will enable your Kohler Generator Service Dealer to supply the correct part or data for your particular version.

Installation Introduction

Use this manual as a guide when installing your RV generator in your recreational vehicle. This installation must comply with CURRENT standards of (1) ANSI/RVIA EGS-1, (2) ANSI A 119.2/NFPA 501 C and (3) article 551 of ANSI/NFPA 70, National Electrical Code. Generator set installation must also comply with state and local requirements.

NOTE

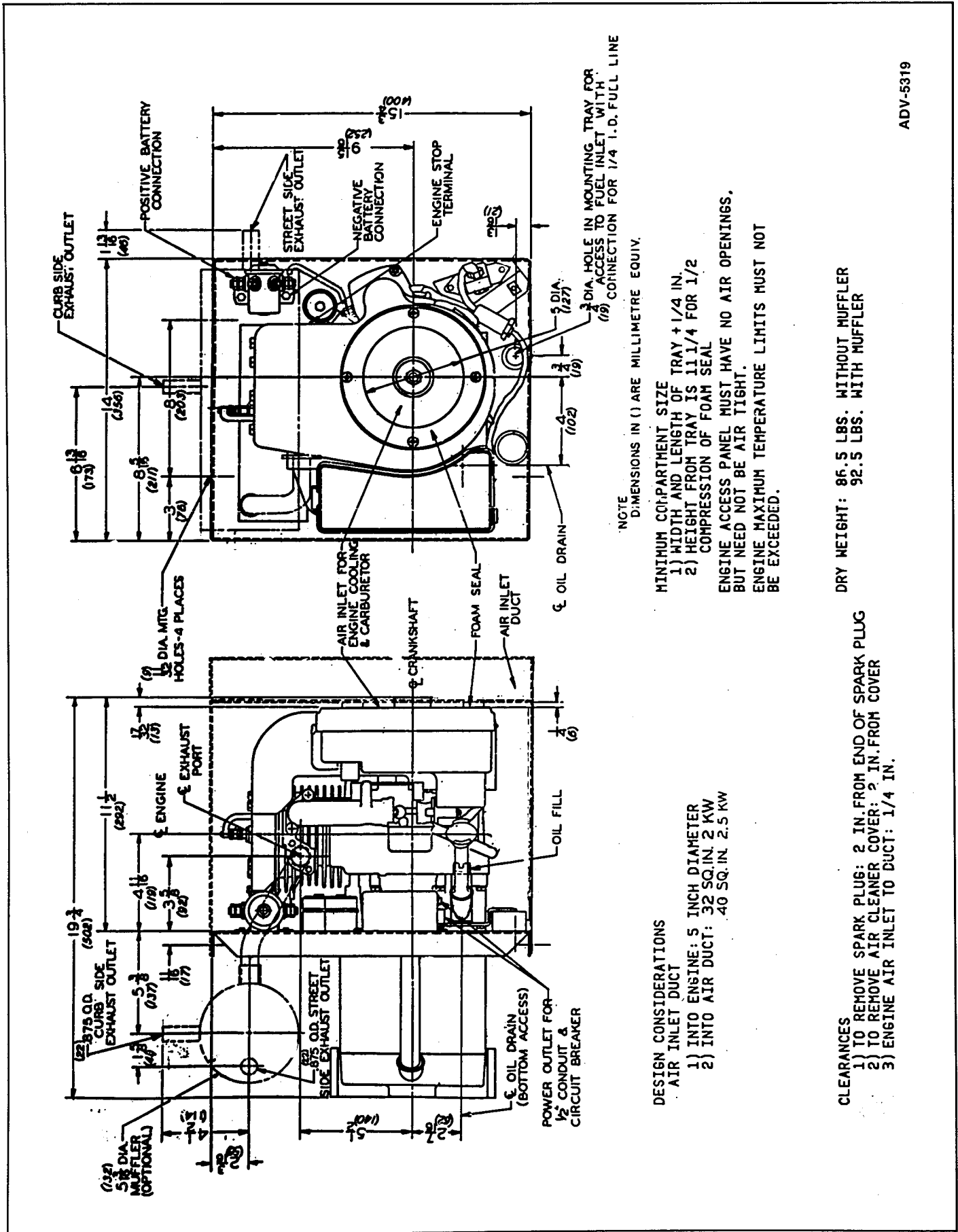
RV generator sets do not comply with United States Coast Guard (U.S.C.G.) requirements and must not be used for marine applications. Use only generator sets specified for marine use in marine installations. U.S.C.G. Regulation 33CFR183 requires a generator set to be "ignition protected" when used in a gasoline-fueled environment.

Installation Specifications

Weight (without muffler)	89.0 Lbs. (40.3 kg)
(with muffler)	96.5 Lbs. (43.8 kg)
Length — overall	15-3/4 in. (400 mm)
Width — overall	14 in. (356 mm)
Height — overall	19-3/4 in. (502 mm)
Air Requirements — Total	
(2kW)	32 sq. in. (206 sq. cm) inlet duct
(2.5kW)	40 sq. in. (258 sq. cm) inlet duct
Fuel Inlet Connection Size —	
Gasoline	1/4 I.D. (6.3 mm)
Fuel Type	Unleaded Regular Gasoline
Battery Voltage	12 Volt
Battery Amp. Hr. (Minimum)	55
Battery Ground	Negative

Fuel Consumption	25%	50%	75%	100%
Load				
2kW — Gasoline				
gph	0.28	0.38	0.48	0.56
(Lph)	(1.1)	(1.4)	(1.8)	(2.1)
2kW — LP*				
gph	0.29	0.34	0.41	0.51
(Lph)	(1.0)	(1.3)	(1.6)	(1.9)
2.5kW — Gasoline				
gph	0.28	0.34	0.43	0.49
(Lph)	(1.1)	(1.3)	(1.6)	(1.9)
2.5kW — LP*				
gph	0.35	0.40	0.49	0.60
(Lph)	(1.3)	(1.5)	(1.9)	(2.3)

*One gallon of LP fuel will produce approximately 0.4 cubic feet (0.012 m³) of propane vapor per hour in ambient temperature down to 0°F (-18°C).



NOTE: DIMENSIONS IN () ARE MILLIMETRE EQUIV.

DESIGN CONSIDERATIONS

- 1) INTO ENGINE: 5 INCH DIAMETER
- 2) INTO AIR DUCT: 32 SQ. IN. 2 KW
- 40 SQ. IN. 2.5 KW

MINIMUM COMPARTMENT SIZE

- 1) WIDTH AND LENGTH OF TRAY + 1/4 IN.
- 2) HEIGHT FROM TRAY IS 11 1/4 FOR 1/2 COMPRESSION OF FOAM SEAL

ENGINE ACCESS PANEL MUST HAVE NO AIR OPENINGS, BUT NEED NOT BE AIR TIGHT.
ENGINE MAXIMUM TEMPERATURE LIMITS MUST NOT BE EXCEEDED.

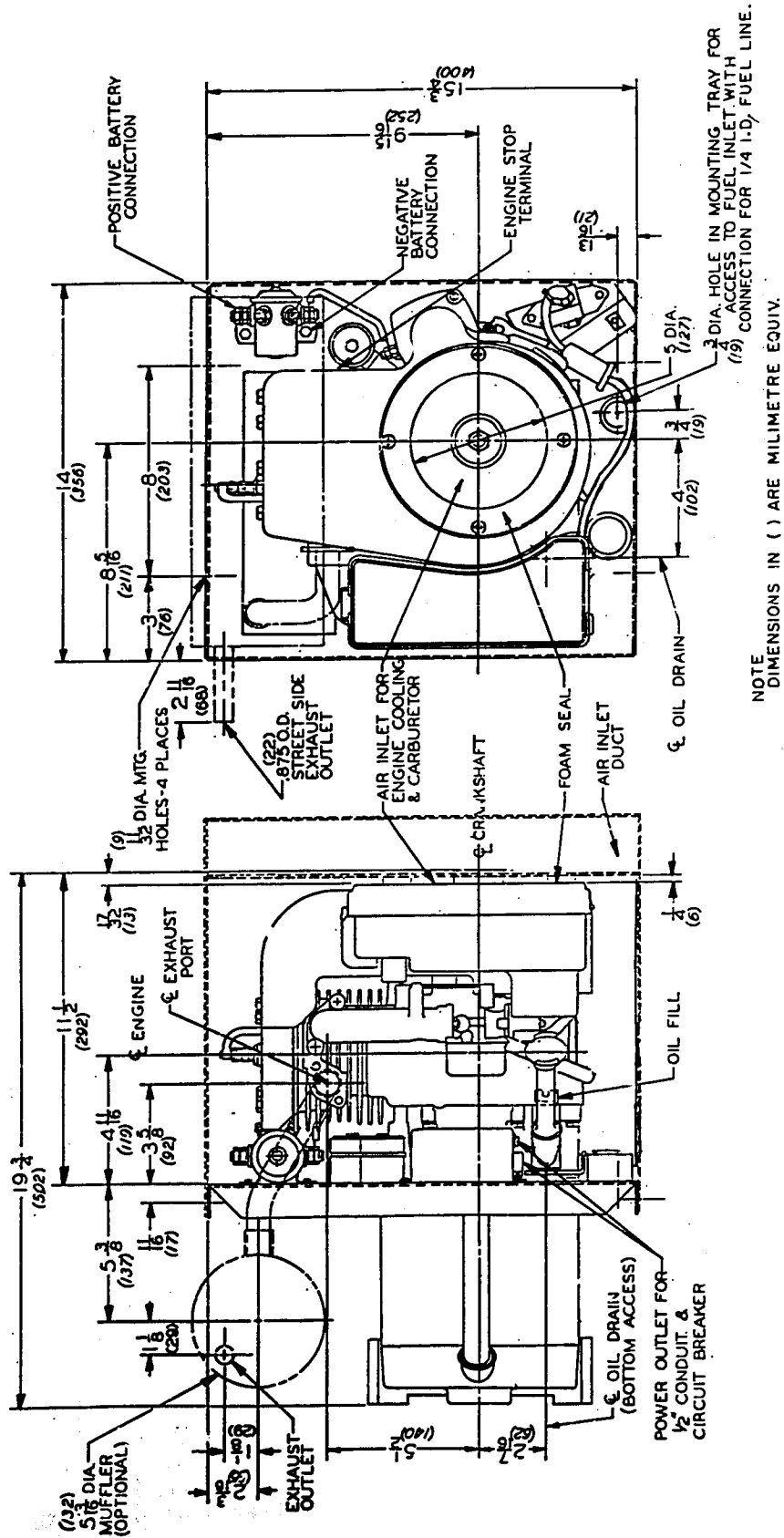
CLEARANCES

- 1) TO REMOVE SPARK PLUG: 2 IN. FROM END OF SPARK PLUG
- 2) TO REMOVE AIR CLEANER COVER: 2 IN. FROM COVER
- 3) ENGINE AIR INLET TO DUCT: 1/4 IN.

DRY WEIGHT: 86.5 LBS. WITHOUT MUFFLER
92.5 LBS. WITH MUFFLER

ADV-5319

Fig. 13a. Dimension Print — Gasoline



NOTE
DIMENSIONS IN () ARE MILLIMETRE EQUIV.

DESIGN CONSIDERATIONS

- 1) AIR INLET DUCT
- 2) INTO ENGINE: 5 INCH DIAMETER
- 3) INTO AIR DUCT: 40 SQ. IN.

MINIMUM COMPARTMENT SIZE

- 1) WIDTH AND LENGTH OF TRAY + 1/4 IN.
- 2) HEIGHT FROM TRAY IS 11 1/4 FOR 1/2 COMPRESSION OF FOAM SEAL

ENGINE ACCESS PANEL MUST HAVE NO AIR OPENINGS, BUT NEED NOT BE AIR TIGHT.
ENGINE MAXIMUM TEMPERATURE LIMITS MUST NOT BE EXCEEDED.

CLEARANCES

- 1) TO REMOVE SPARK PLUG: 2 IN. FROM END OF SPARK PLUG
- 2) TO REMOVE AIR CLEANER COVER: 2 IN. FROM COVER
- 3) ENGINE AIR INLET TO DUCT: 1/4 IN.

DRY WEIGHT: 86.5 LBS. WITHOUT MUFFLER
92.5 LBS. WITH MUFFLER

ADV-5493

Fig. 13b. Dimension Print — Gasoline (Winnebago)

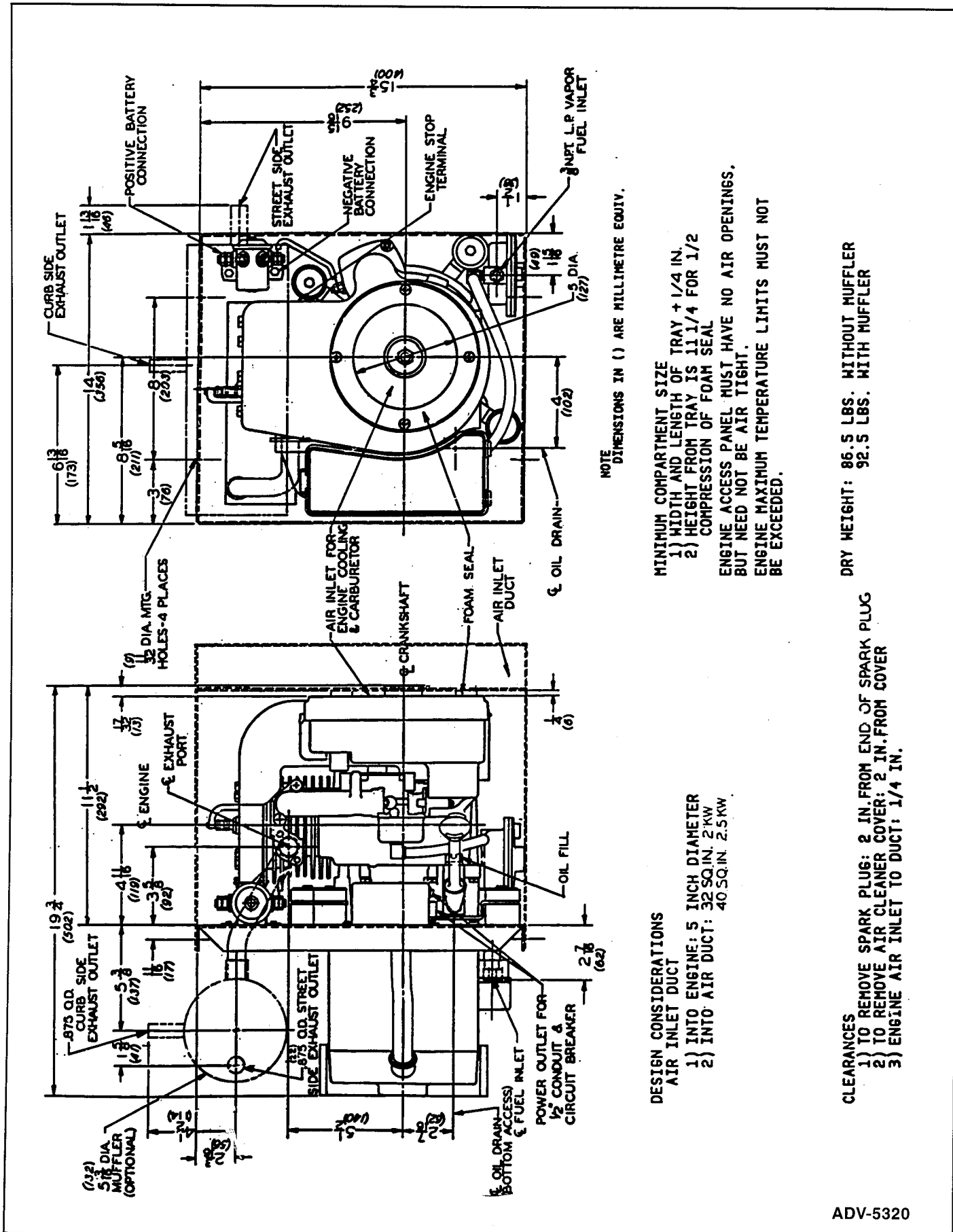


Figure 14. Dimension Print — LP Vapor

Installation Factors

Each generator set is received as a unit except for the start panel and the optional exhaust system components. These are shipped loose for assembly after the set is installed. When pre-planning the installation, the following factors must be considered.

1. **ELECTRICAL LOAD:** Does the set selected have adequate capacity to handle the immediate and future load requirements?
2. **COMPARTMENT SIZE:** Will there be sufficient room around the set to maintain minimum clearances?
3. **AIR REQUIREMENTS:** Are the compartment air inlets and outlets sized to allow adequate circulation of air for cooling and combustion?
4. **COMPARTMENT FLOOR:** Is the compartment floor strong enough to support the weight of the generator set?
5. **FUEL SYSTEM:** Is the system properly designed to prevent fuel starvation of either the main engine or generator set engine?
6. **EXHAUST SYSTEM:** Will the system meet all safety requirements after installation?
7. **ELECTRICAL CONNECTIONS:** Can all systems (battery, load, and remote switch) when connected, be compatible with vehicle systems?
8. **START PANEL MOUNTING:** Will the start panel be airtight from the generator set compartment? Can the panel be installed so the choke cable will make no sharp bends or corners?

Each of these installation considerations are covered in detail on the following pages.

Electrical Load

While the electrical load of the vehicle should have been calculated prior to purchase of the generator set, you may want to recheck the load before installing the set to make sure that the capacity is ample to meet existing and future demands without possible overloading.

Lighting Load

The lighting load is usually easiest to calculate. In most cases, simply add the wattage of each lamp to be operated off the generator set. Note that in many applications, not

all of the lights or lamps are in the generator AC circuit — most are DC powered by the 12-Volt battery in the vehicle. Make sure the total includes only lights actually on the generator set AC circuit and those powered through a converter (if equipped).

The lighting load is usually not too heavy in mobile installations; however, it must be accurately calculated to prevent overloading which could occur. For example, if all lights happened to be on when the air conditioner or other motor loads start up, an overload situation could result.

Motor Loads

When figuring generator set capacity requirements for installation involving motor loads, do not overlook the high current demanded by the motor during start-up. The “in-rush” or starting current may be 2-3 times higher than that required when the motor reaches normal operating speed. Reserve capacity must be allowed for in-rush demands plus other loads which could be on the line as the motor starts.

Air conditioning units are perhaps the most common type of motor load for the generator set in recreational vehicles. The starting characteristics of the different makes of air conditioners vary greatly — one particular 11,000 BTU unit has, for example, lower starting requirements than a 10,000 BTU unit of another make. The 2kW Generator Set will operate one 11,000 BTU air conditioner, provided the lighting and appliance load does not exceed 200 Watts. The 2.5kW generator set will operate one 11,000 BTU air conditioner, provided the lighting and appliance load does not exceed 700 Watts or one 13,500 BTU air conditioner with the lighting and appliance load not to exceed 300 Watts.

The starting and running requirements of some motor loads common to mobile applications are listed on the next page — use this as a guide when selecting generator set capacity requirements involving motor loads.

Appliance Loads

Generator sets in recreational vehicles are often used to furnish AC for appliances, such as TV, stereo, electric water heaters, etc. With the exception of the resistance type loads such as the water heater, requirements for appliances are usually low. Such loads must not, however, be overlooked when figuring total requirements. Reserve capacity should be available for anticipated appliance loads to avoid overloading of a set. The average power requirements of some common electrical appliances are given in the chart on next page.

Motor Requirements	1/4 HP	1/3 HP	1/2 HP	3/4 HP
Starting (In-Rush)	750	1000	1500	2000
Running Watts	350	400	600	750

Electrical Appliance	Rating (Watts)	Electrical Appliance	Rating (Watts)
Blanket	50-250	Heater, Water	1500
Blender	600	Pan, Frying	1200
Broiler	1350	Percolator, Coffee	650
Dryer, Hair	500-1200	Radio	50-100
Fan, Air Circulating	25-100	Television	300-750
Fan, Furnace	270	Toaster	750-1200
Heater, Space	750-1500		

Kilowatt Derating

The maximum kilowatt curve shows the performance of laboratory sets equipped with quiet-type muffler, corrected to sea level barometer, altitude and temperature of 60° F (16° C). Kilowatt ratings decrease 3-1/2% for each 1000 feet (305 metres) above sea level and 1% for each 10° F (5.5° C) above 60° F (16° C).

Compartment Size

When planning compartment size requirements for the RV generator set, allow the minimum clearances for cooling of the generator set as shown in Minimum Clearance Table following.

NOTE

Since the sets are flexibly mounted, the minimum clearances will assure that the sides of the compartment and the set will not rub while the set is in operation or in transit.

Minimum Clearance Requirements

Side	2 in. (50.8 mm) on spark plug side
	1 in. (25.4 mm) on opposite side
Top	1/4 in. (6 mm) + air duct (see air requirements)
Rear	1 in. (25.4 mm)
Front	1/4 in. (6 mm)

When designing the compartment allow sufficient room for the set to be easily removed when major service is required. In Figure 15, the set is shown being mounted to the angle iron. By removing the mounting screws, the set can be dropped down through the bottom of the motor home. Also, keep in mind that the compartment door must have air intake openings having a free area equal to or greater than that specified under "Air Requirements" following. Refer to Figure 16, Compartment Door Details, for requirements.

The thickness of insulating and sound deadening material used to line the compartment must be taken into consideration when planning clearances. If necessary, enlarge the compartment so minimum clearance requirements are maintained. The generator set must be securely fastened to avoid unwanted noise and movement from vibration

and road shock. On a typical installation, the mounting tray is supported on the ends by 1-1/4 in. angle iron and has a full door for service access. The same number of

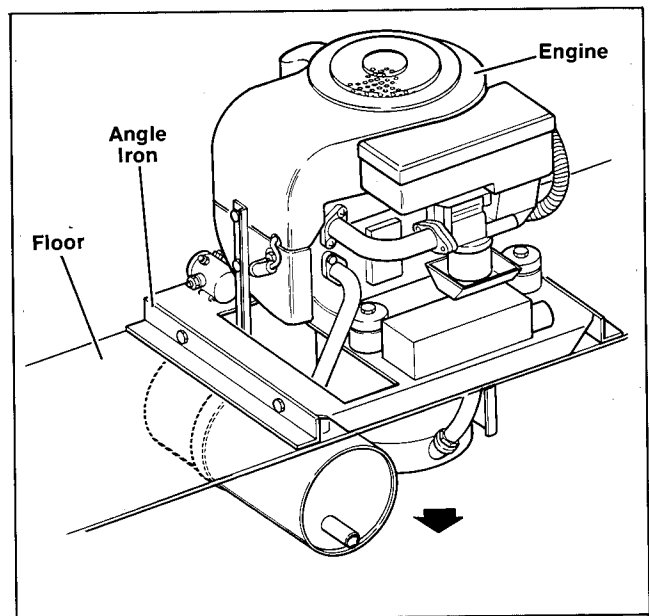


Figure 15. Mounting Feature for Removal

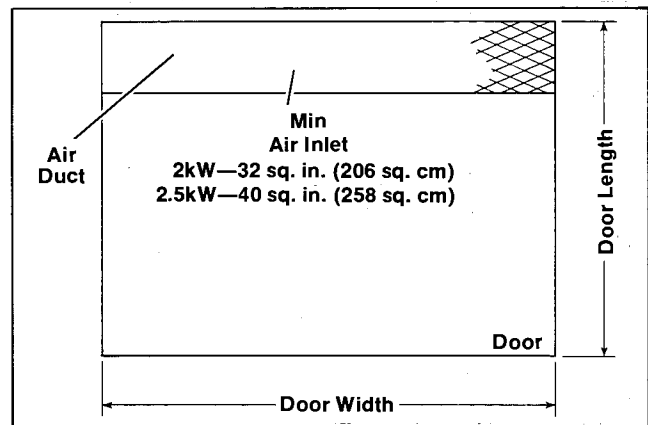


Figure 16. Compartment Door Details

bolts as mounting holes in the tray must be used to secure the tray to the support structure. Mounting hole dimensions are given in Figure 17.

Make sure that the compartment is vapor tight and completely sealed off from the inside of the vehicle to prevent exhaust or other fumes from entering the vehicle. Line the compartment with a good sound deadening material. The material selected must be fireproof or highly resistant to fire. An available 3-layer foam material does a very efficient job of absorbing sound. This type material is easily cut to size with scissors and can be quickly installed using

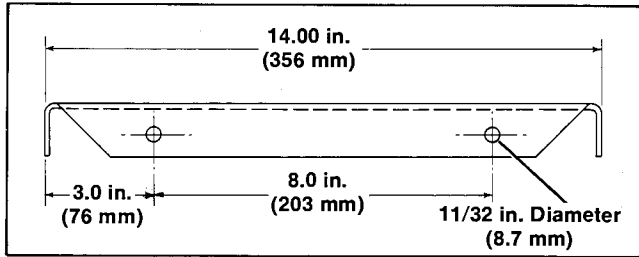


Figure 17. Tray Mounting Hole Dimensions

special fire retardant adhesive which bonds the material to almost any surface that is clean and dry. Other materials, such as fiberglass insulation with heat barrier has been used successfully in mobile installations.

Air Requirements

This generator set features ducted air cooling. Fins on the flywheel of the engine pull cooling air into the compartment through the air intake screen on the top of the engine and force air past cooling fins on the cylinder head, and discharging the heated air downward and out of the compartment. Refer to Figure 18 for cooling air circulation. Figure 19 shows the floor dimensions needed to install the generator set.

A foam seal must be placed around the air intake of the engine. This seal is included with the generator set and should be mounted when installing. Figure 20. To install, peel the backing off of the foam seal and place around the engine air intake screen.



CAUTION

Engine air discharge must not be blocked!
Blocking of air discharge will prevent proper engine cooling.

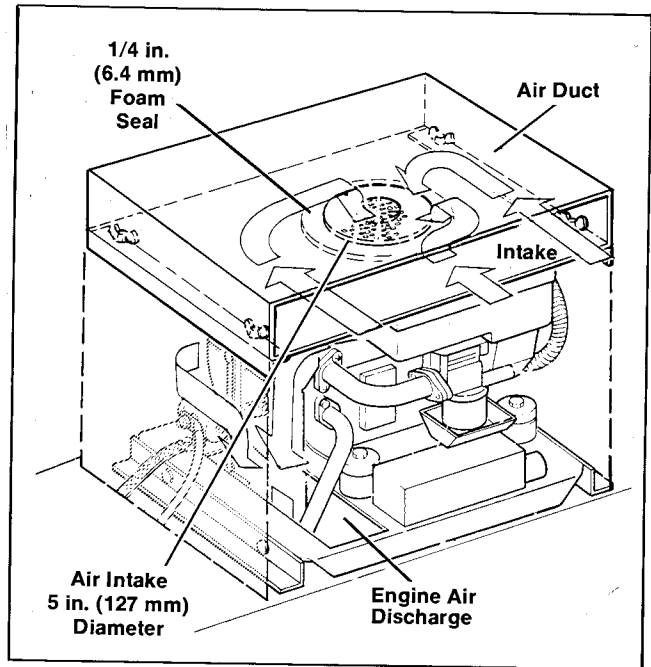


Figure 18. Cooling Air Circulation

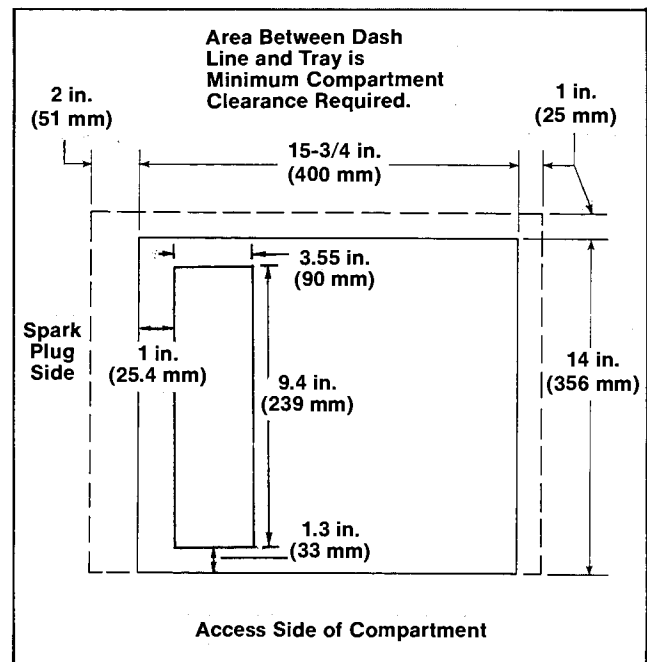


Figure 19. Floor Dimensions

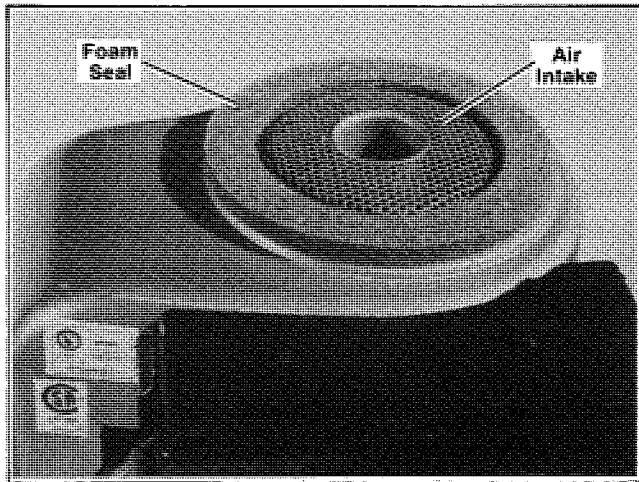


Figure 20. Foam Seal Installation

The air duct must be closed off from the engine compartment, except for the engine air intake opening. The duct must be constructed for easy removal to allow access to the air cleaner. The engine air intake opening must fit against the foam seal for proper engine cooling.

The engine air intake dimensions are given in Figure 21. The installation illustrated in Figure 22 shows two pieces of angle iron mounted to the compartment walls. The duct is secured to the angle iron with four screws and wing nuts. Notice the air intake opening fits snugly against the foam seal. A 3 inch (76 mm) by 15-3/4 inch (400 mm) duct is recommended for removal of the wing nuts and easier duct removal.

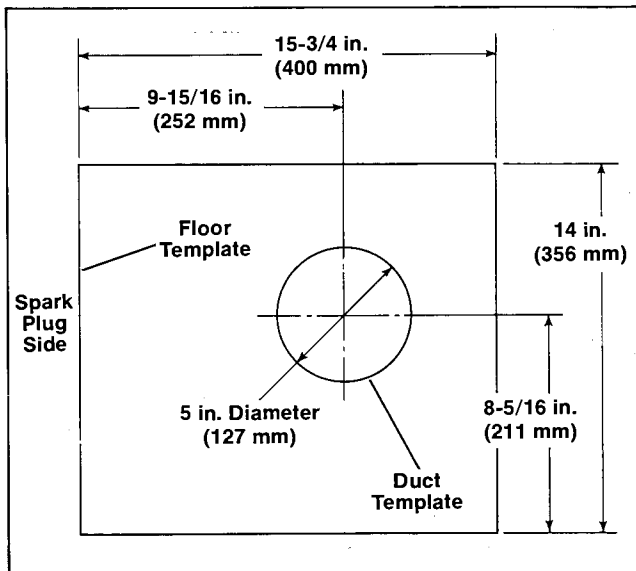


Figure 21. Air Duct Dimensions

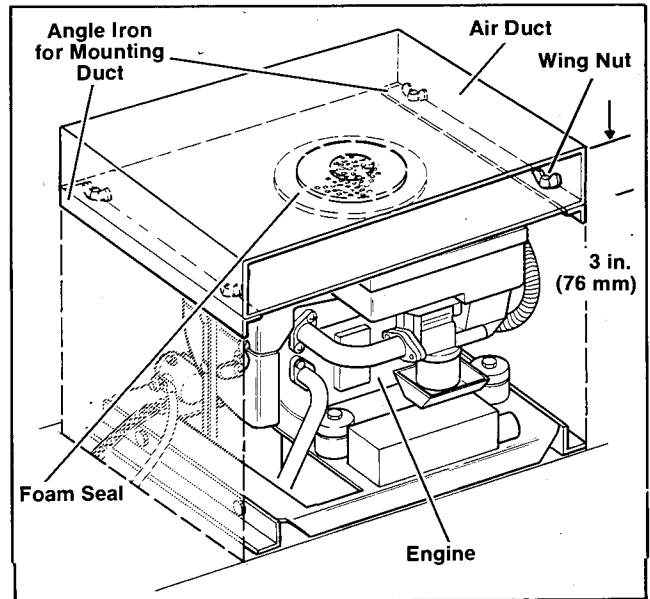


Figure 22. RV Installation

The minimum free air opening requirements are 32 sq. in. (206 sq. cm) for the 2kW and 40 sq. in. (258 sq. cm) for the 2.5kW.

The screen positioning for the compartment door is shown in Figure 23. Remember louvers, screens and protective-decorative grill work definitely restrict the amount of air available. Even a simple, relatively open mesh screen as seen in Figure 23 will restrict air flow as much as 45%. The intake opening must be increased to compensate for such restrictions.

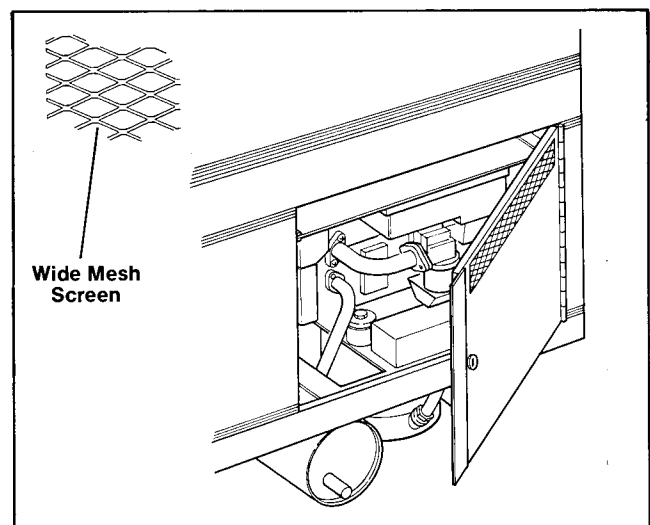


Figure 23. Inlet Screen and Louvers

Fuel System

GASOLINE

For best results, use only clean, fresh, regular grade unleaded gasoline with a pump sticker octane rating of 87 or higher in the U.S.A. In countries using the Research rating method, it should be 90 octane minimum.

The GASOLINE fuel system for the generator set must be designed to operate independently of the system for vehicle engine if both are to be operated at the same time. The best way to do this is to have separate fuel tanks; however, this is usually impractical because of space restrictions. In most installations, both engines operate off a common tank with a two dip tube arrangement as shown in Figure 24a. This prevents the smaller engine from being starved of fuel by the larger engine. The generator set dip tube is generally shorter than the vehicle dip tube. With this arrangement fuel may not be available to the generator set when fuel supply is low.

A simple tee fitting is sometimes used to provide fuel for both engines off a common tank; however, this usually prohibits simultaneous operation. There is also the possibility that operation of either engine could completely drain the fuel line and even the carburetor fuel bowl of the other engine, thus making starting difficult if not impossible. The tee arrangement should be avoided or used only as a last resort.

Care must be taken when routing the fuel line from the main tank to the generator set. The fuel line must be of

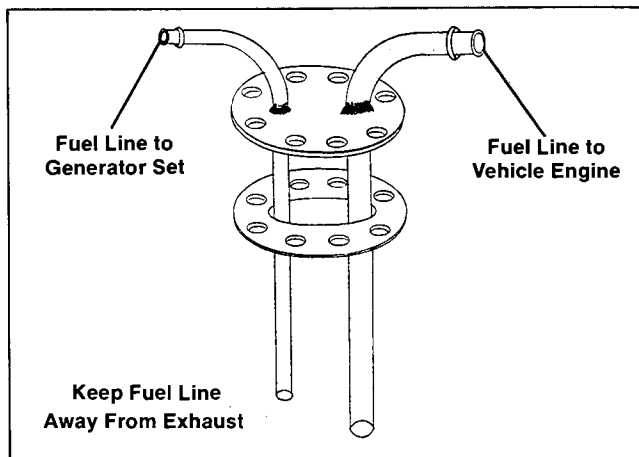


Fig. 24a. Two Dip Tubes in Fuel Tank

adequate size to handle the flow of fuel and withstand road shock and year round climate conditions. If steel tubing is used, it should be 1/8 in. (3.18 mm) I.P. (minimum) with an 8 in. (203 mm (minimum)) flexible section to allow free movement of the generator set.

The low-pressure fuel pump, under 1.75 psi (12 kPa), is used on the gasoline fuel system. A higher pressure pump will cause carburetor flooding and possible fuel spillage. Use only factory replacement pump or equivalent, if necessary to replace pump.

LP GAS

Use a flexible hose designated for use with LP gas between the generator set and main tank. Care must be taken when routing the fuel line. A 2 in. (51 mm) minimum clearance is required between the fuel line and any bare exhaust components. Electrical wiring can not be tied to any fuel lines and should be routed so that it will not inadvertently contact fuel lines. If the flexible hose passes through sheet metal, install grommets or clamps to prevent hose abrasion. The LP fuel system must conform to Section 3-6.4 of NFPA 58, "Storage and Handling of Liquefied Petroleum Gases."

NOTE

Avoid damaging fuel solenoid valve body! The union nut connecting the LP fuel-supply line to the solenoid valve must be **carefully** tightened. See figure 24b. Be sure to check this connection when pressure testing the system.

For LP Gas systems, use pipe joint sealing compound to prevent dangerous fuel leaks. Use a sealing compound suitable for use with LP Gas. Apply sealing compound at all threaded fuel line pipe joints.

After all the LP connections have been completed, test system with pressure of 6-8 ounces (10-14 inches water column). Test connections for leakage with soapy water or bubble solution. Do not use solutions that contain ammonia or chlorine for soap will not bubble for an accurate leakage test.

Before starting the generator set, check the (secondary) gas regulator inlet pressure using an ounce pressure gauge or manometer. Pressure should be 4-6 ounces or 7-11 inches water column, adjust pressure on primary gas regulator.

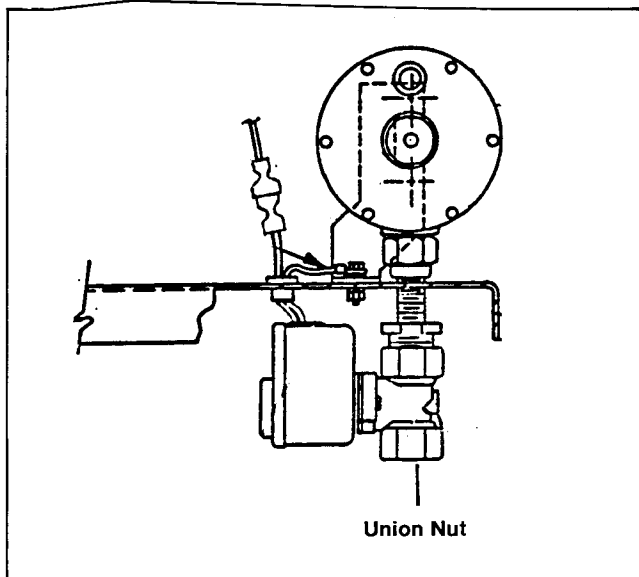
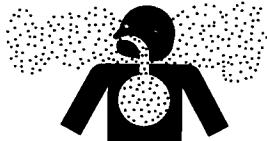


Fig. 24b. Union Nut Location

Exhaust Systems

Two exhaust kits are available for the RV Generator Set. See Figure 25. Both versions include muffler and all mounting hardware. One version is designed for installation on vehicles with the compartment located on the right or curb side while the other version is for left or street side compartments.

A tail pipe is not furnished with these kits. A tail pipe must, however, be installed to direct the exhaust gases beyond the perimeter of the vehicle. Use a tail pipe with gradual bend (not 90°) to avoid excessive back pressure and face tail pipe away from normal air stream. Position tail pipe end so that discharged exhaust gases may not be drawn into vehicle interior through windows, doors, air conditioners, etc.



WARNING

Carbon monoxide can cause death, severe nausea or fainting. Install exhaust system tail pipe so discharged exhaust gases will not be drawn into vehicle interior through windows, doors, air conditioners, etc. Do not use flexible tail piping since this type could crack and allow lethal exhaust fumes to enter the vehicle.

Electrical Connections

Battery, load lead, and start panel connections are needed to complete the installation. Make final connections to the battery only after the other connections have been made as this will prevent unintentional starting. Refer to the wiring diagram for specific details — connections should be made only by qualified electricians. All wiring to the generator set shall be securely supported or harnessed to

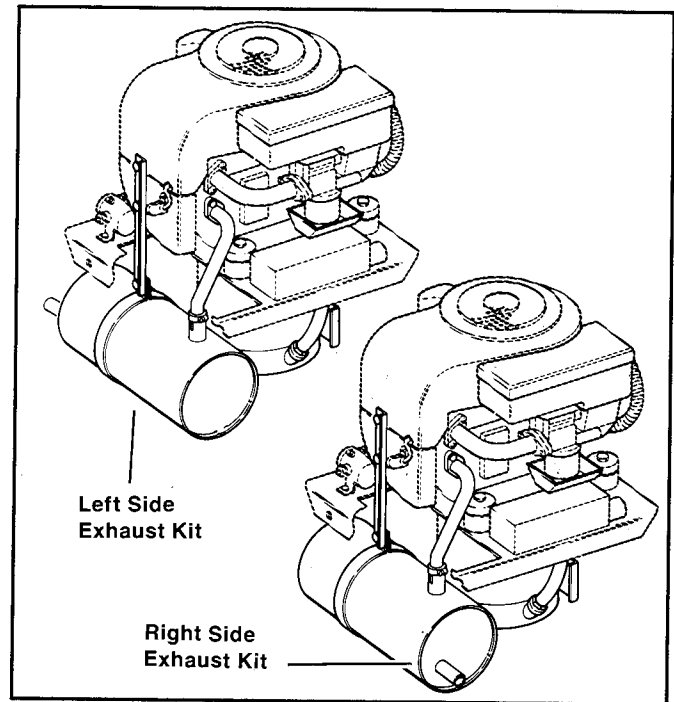


Fig. 25. Exhaust Kit Installation

prevent abrasion. Additional support is required to prevent exposure to the exhaust system and drippage of fuel, oil, or grease — at least 2 in. (51 mm) clearance must be provided between electrical wiring and hot exhaust parts. Also, wiring must not be located directly below or in close proximity to fuel system parts or oil drain or fill locations. Some other points to consider when making AC load connections are covered in the following.

NOTE

Wiring connections made at the time of installation should be accessible for inspection and servicing.

BATTERY AND CONNECTIONS

A 12-Volt battery is required for starting the generator set. With a separate battery, cables can be kept short which eliminates the problem of excessive voltage drop through long cables. Battery charging is not provided by the generator set, therefore, special provisions must be made to keep battery charged. See Battery Cable chart for lengths and sizes. Refer to Figure 26, View A for cable connections — note that a grounding strap must be connected between the ground lug on rear mounting frame of the vehicle with this arrangement.

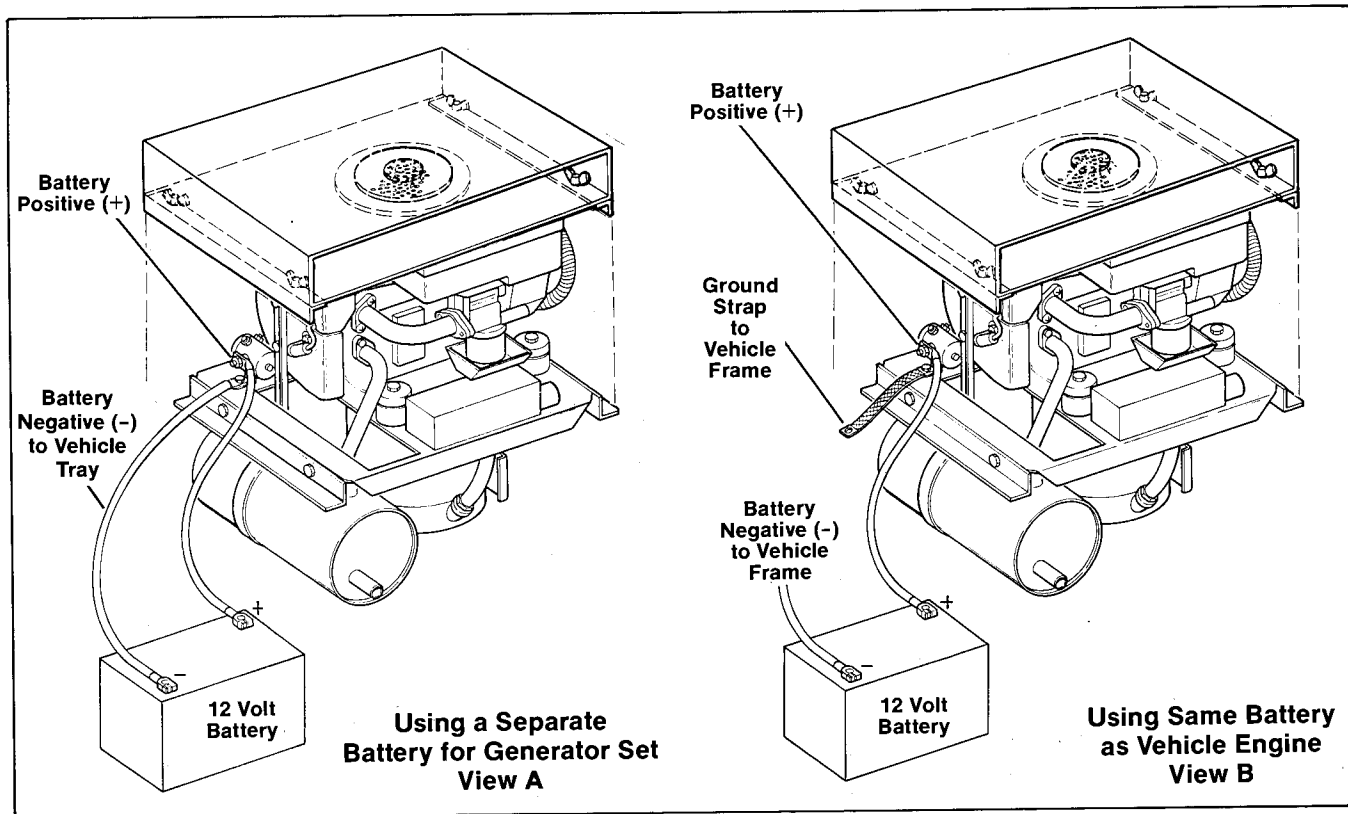


Figure 26. Battery Connection Details

Battery Cable Size Chart

Distance Between Generator Set and Battery	Cable Size (AWG)		
	At 0° F (-18° C)	At 32° F (0° C)	At 75° F (24° C)
40 Feet (12.2 m)	00	0	1
30 Feet (9.1 m)	0	1	2
25 Feet (7.6 m)	1	2	4
20 Feet (6.1 m)	2	2	6
15 Feet (4.6 m)	2	4	6
10 Feet (3.0 m)	4	6	8
5 Feet (1.5 m)	6	6	8
2.5 Feet (0.8 m)	8	8	8

If the starting battery for the vehicle engine must also be used for starting the generator engine the negative battery terminal must be grounded to the vehicle frame and heavy gauge (#4) ground strap must connect the ground lug on the generator to the vehicle frame as illustrated in View B, Figure 26.

! WARNING



Battery gases can cause an explosion. Do not smoke or permit flame or spark to occur near a battery at any time, particularly when it is being charged. Avoid contacting terminals with tools, etc. to prevent burns and to prevent sparks that could cause an explosion. Remove wristwatch, rings, and any other jewelry before handling battery. Never connect negative (-) battery cable to positive (+) connection terminal of starter solenoid. Do not test battery condition by shorting terminals together or sparks could ignite battery gases or fuel vapors. Any compartment containing batteries must be well ventilated to prevent accumulation of explosive gases. Do not mount battery in generator compartment. To avoid sparks, do not disturb battery charger connections while battery is being charged and always turn charger off before disconnecting battery connections. When disconnecting battery, remove negative lead first and reconnect it last.

AC LOAD LEAD CONNECTIONS

Color coded leads and a connector are provided for attaching a flexible conduit to the load terminal box provided in the compartment.

NOTE

Route load leads through flexible conduit and keep circuit away from the generator set, specifically fuel and exhaust system components.

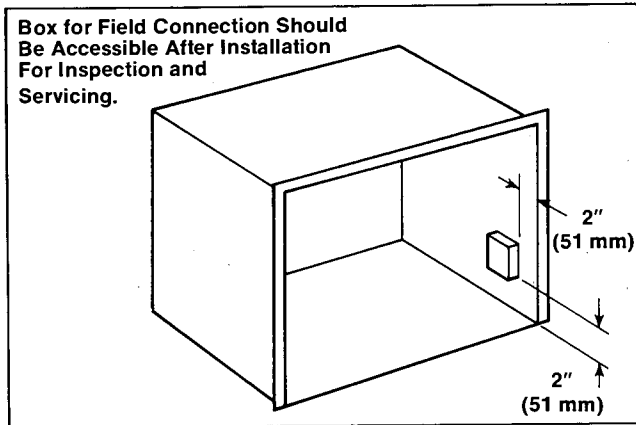


Figure 27. RV Junction Box

Figure 27, RV Junction Box, represents position and dimensions for typical junction box installation. Junction box should be installed to make it accessible for inspection and service.

AC load lead LO (white or gray) is always the neutral lead on Kohler generator sets — make sure the neutral of the AC circuit in the vehicle is connected to lead LO (white or gray). If equipment ground type plugs and receptacle (3 pronged) are used in the vehicle, the green wire must be connected to the “U” shaped pin. On vehicles which also have provisions for using an outside AC power source, the neutral as well as the “hot” leads (or black) must be completely isolated from the generator set when power is switched to the outside source.

If the load and hazard ground leads are not long enough to reach the coach junction box, remove leads. Replace with leads of adequate length to reach from generator set connection box to coach junction box.

NOTE

Splicing leads outside of a junction box does not comply with National Electrical Code (NEC) standards.

CAUTION

If transfer switch is used between outside power source and the generator set, the transfer switch must be wired so it breaks neutral as well as the hot leads (Figure 28).

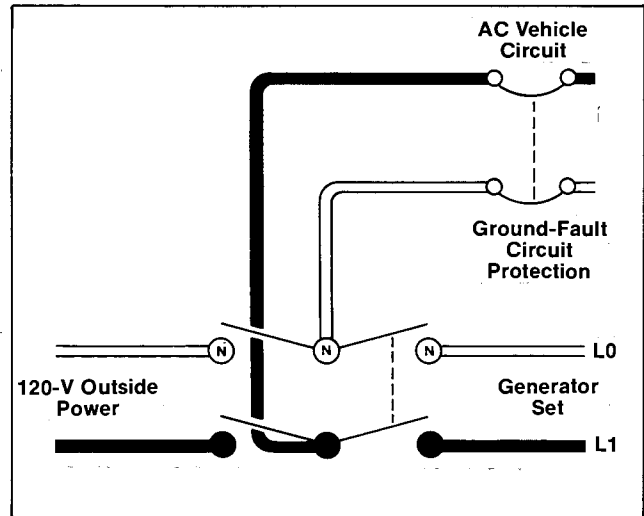


Figure 28. Transfer Switch Connection

CAUTION

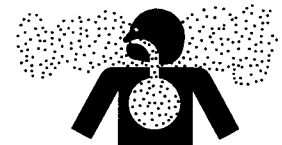
The generator and outside power conductors to the junction box for load connection must be protected by an appropriately rated overcurrent and ground fault protective device.

Start/Stop Panel Mounting

The start/stop panel is supplied with your generator set. Mount the panel inside of the motor home and as close to the generator set as possible.

Choke cable length is 72 in. (183 cm) (73 in., 185 cm including knob). The panel should be located so the choke cable will not make any sharp corners or bends within a 3 in. (76 mm) minimum radius. A 3-5/8 in. (9.2 cm) minimum recess is needed for start/stop panel installation.

To install, make a cutout for the panel as shown in Figure 29. Insert the start/stop panel into the cutout and mount with the four screws included. A hole must be made through the compartment wall for the choke cable. The cable must be sealed with a flexible sealant (silicone sealer) to make it air tight.



WARNING

Carbon monoxide can cause death, severe nausea or fainting. When mounting the remote switch with choke cable, make sure the panel is air tight to prevent exhaust fumes from entering the coach.

To mount remote choke cable to carburetor choke lever, proceed as follows:

1. With remote panel mounted in coach, loosen screw on mounting clamp and slide cable under clamp. See Figure 30.

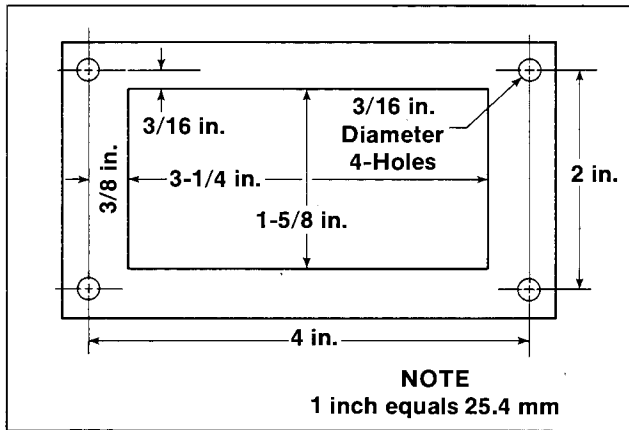


Figure 29. Start Panel Cutout Dimensions

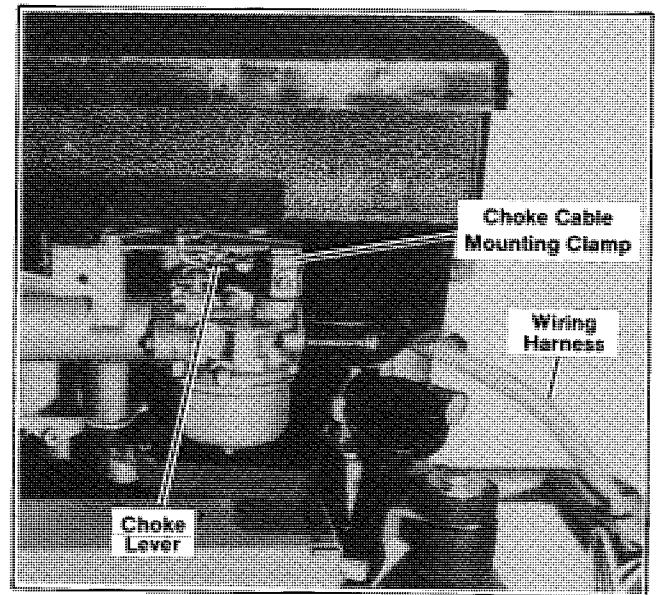


Figure 30. Start Panel Connections

2. With knob on remote panel fully pushed in, cut cable leaving 1-1/4 in. (32 mm) beyond mounting clamp.
3. Remove cable from clamp and cut-off 1-1/4 in. (32 mm) of cable outer-casing. Be careful not to nick or bend cable rod.
4. Bend cable rod using dimensions shown in Figure 31. Install cable rod through hole in choke lever, slide cable under clamp, and tighten screw. Cable outer-casing should be about flush with end of mounting clamp.
5. Check for full travel of choke lever using choke knob. Adjust as necessary.
6. Connect remote start/stop panel connector to generator set wiring harness connector.

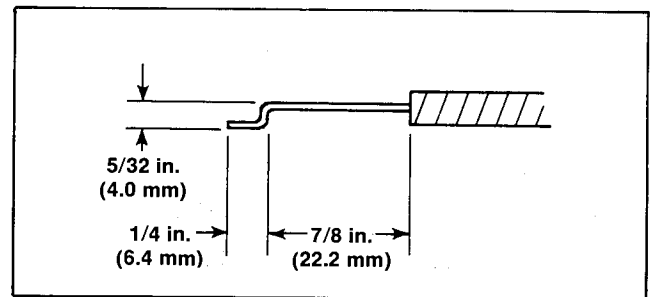
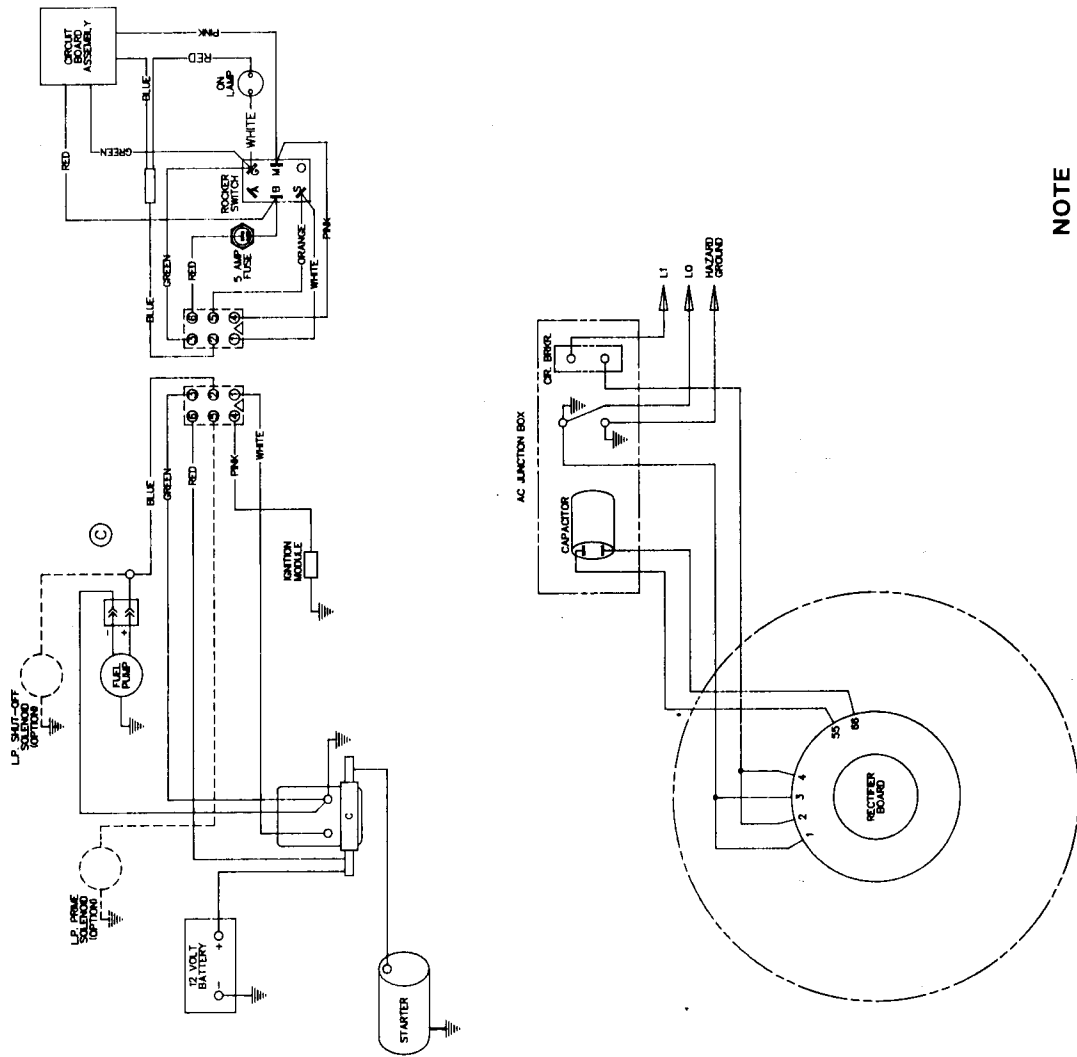


Figure 31. Cable Mounting Dimensions

Wiring Diagram



NOTE
Electronic ignition used
after Serial No. 159482

228233

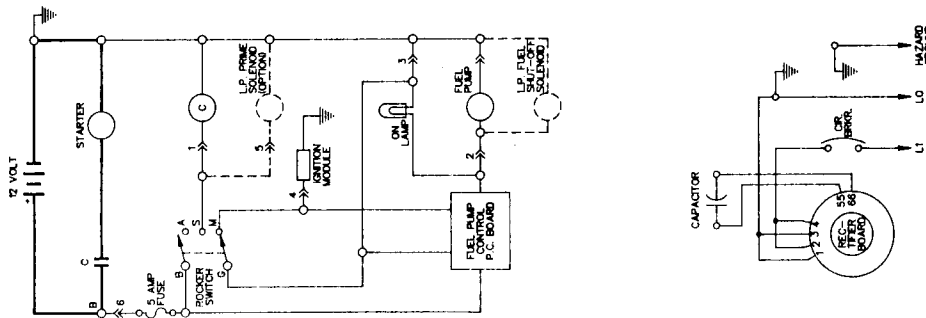


Figure 32. Wiring Diagram—2.5CMZ

Appendix A. Air Duct Kit PA-228246

The Air Duct Kit is designed to ensure proper cooling of the generator. Air is drawn into the compartment through the duct and past the fins on the cylinder head to cool the engine. Refer to the following procedure to install the Air Duct Kit.

NOTE

Remove the generator from the coach and mount in service stand before installing air duct kit.

REMOVING GENERATOR FROM COACH (GENERAL GUIDELINES)

1. Disconnect battery (negative lead first) to disable the generator.
2. Disconnect load leads, remote start/stop switch, manual choke (if used) and exhaust system at muffler connection.
3. Disconnect fuel line at fuel pump inlet. Cap fuel line and disconnect fuel line at fuel tank. Cap fuel tank connection. Drain all fuel from fuel line between fuel tank and generator. Remove entire fuel line from coach or cap and secure both ends of fuel line to prevent contamination.

WARNING

A flash fire can cause serious burns. Do not smoke or permit flame or spark to occur near carburetor, fuel line, fuel filter, fuel pump, or other potential sources of spilled fuel or fuel vapors. When removing fuel line or carburetor, use a proper container to catch all fuel.



4. Remove mounting screws and existing duct work.
5. Remove generator set from coach and mount service stand kit PA-228102 (gold) or PA-228208 (beige). If service stand is not used, support generator set on tray flanges. **DO NOT REST STAND ON GENERATOR END BRACKET.**

INSTALLING AIR DUCT KIT

NOTE

Be sure the generator compartment is large enough to maintain minimum clearance requirements after installation of the air duct kit.

1. The air duct kit is supported by two brackets bolted to the generator mounting tray. Installation of the kit on older models requires drilling four 19/64 in. (7.4 mm)

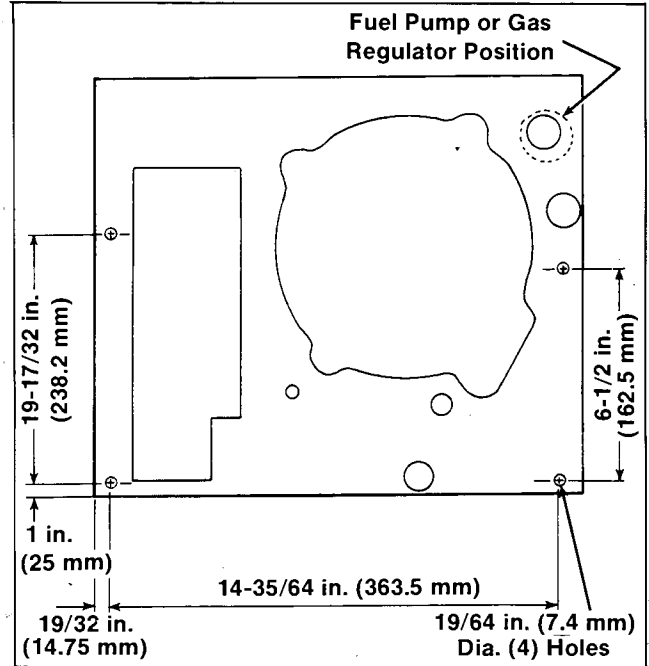


Figure 33. Drilling Template

holes in generator mounting tray. Refer to the drilling template in Figure 33. Newer models are equipped with trays predrilled for installation of the air duct.

2. Attach support brackets (228249 and 228250) to mounting tray using four screws (X-5-1), lock washers (X-20-1) and nuts (X-81-1). The offset bracket (with 45° bend) should be mounted adjacent to fuel pump, as shown in Figure 34.
3. Position the circular opening in the air duct (228247) over the foam seal surrounding the air intake of the engine. The rectangular opening of the air duct should be directly above the engine air cleaner. A snug fit is necessary between seal and air duct to ensure proper cooling of the engine. The seal will be compressed when the air duct is installed. The foam seal is included with the generator and must be in place prior to installation of the duct. Attach air duct to support brackets with four screws (X-5-1), lock washers (X-20-1) and nuts (X-81-1).
4. Slide the two retaining clips (X-6209-1) into position at rear edge of rectangular opening in air duct. See Figure 35 for placement of retaining clips.
5. Position baffle panel (228251) over rectangular opening in air duct. Secure rear edge of baffle panel with retaining clips previously installed. Align hole in base of baffle panel with weld screw on bottom of air duct. Secure with wing nuts (X-276-1). See Figure 35. The baffle panel can be removed to service the engine air cleaner.

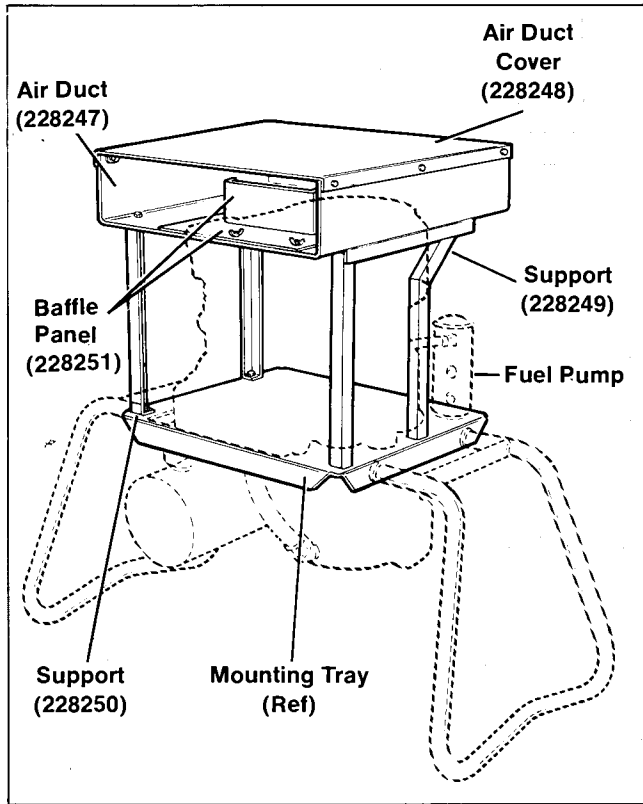


Figure 34. Bracket Position

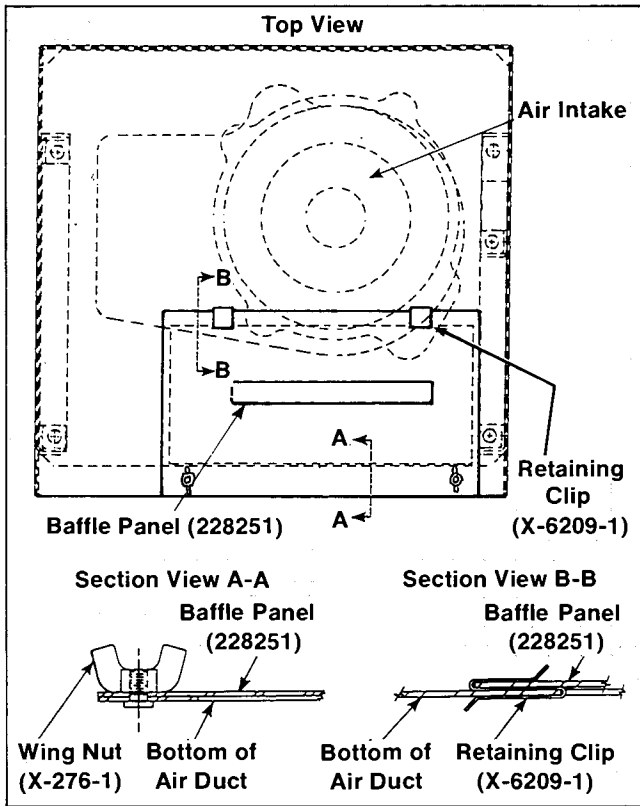


Figure 35. Installing Baffle Panel

- Position air duct cover (228248) on air duct assembly. See Figure 36. Align holes in cover with holes in air duct assembly and secure with seven screws (X-50-2) and lock washers (X-19-1).

PARTS LISTING

Part No.	Description	Qty.
X-19-1	Washer, Lock #10	7
X-20-1	Washer, Lock 1/4	8
X-276-1	Nut, Wing	2
X-5-1	Screw, H.C. 1/4-20 x 5/8	8
X-50-2	Screw, R.H.M. 10-32 x 3/8	7
X-6209-1	Clip, Retaining	2
X-81-1	Nut, Hex 1/4-20	8
228247	Duct, Air	1
228248	Cover, Air Duct	1
228249	Support, Air Duct	1
228250	Support, Air Duct	1
228251	Panel, Baffle	1

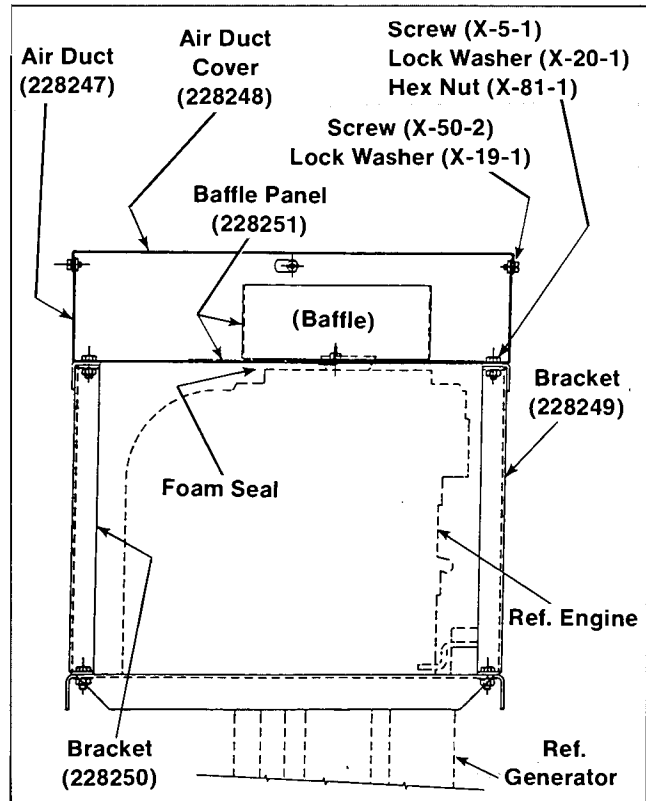


Figure 36. Air Duct Cover

GENERATOR SET COVERED BY:

U.S. PATENT NO. 4540888
CANADA PATENT NO. 1209176
PATENTED (Brevete) 1986

KOHLERGENERATORS
KOHLER CO. KOHLER, WISCONSIN 53044