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INSTALLATION GUIDE

FOR

6.5 NH, SPEC. 16004 SERIES RV ELECTRIC GENERATING SETS

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SAFETY PRECAUTIONS

The following symbols in this manual signal potentially dangerous conditions to the operator or equipment. Read this manual carefully. Know when these conditions can exist. Then, take necessary steps to protect personnel as well as equipment.

WARNING Onan uses this symbol throughout this manual to warn of possible serious personal injury.

CAUTION This symbol refers to possible equipment damage.

Fuels, electrical equipment, batteries, exhaust gases and moving parts present potential hazards that could result in serious, personal injury. Take care in following these recommended procedures.

 Use Extreme Caution Near Gasoline. A constant potential explosive or fire hazard exists.

Do not fill fuel tank near unit with engine running. Do not smoke or use open flame near the unit or the fuel tank.

Be sure all fuel supplies have a positive shutoff valve.

Fuel lines must be of steel piping, adequately secured and free of leaks. Use a flexible section of fuel line between generator set and stationary fuel line in the vehicle. This flexible section must be 100% NON-METALLIC to prevent electrical currents from using it as a conductor.

Have a fire extinguisher nearby. Be sure extinguisher is properly maintained and be familiar with its proper use. Extinguishers rated ABC by the NFPA are appropriate for all applications. Consult the local fire department for the correct type of extinguisher for various applications.

Guard Against Electric Shock

Remove electric power before removing protective shields or touching electrical equipment. Use rubber insulative mats placed on dry wood platforms over floors that are metal or concrete when around electrical equipment. Do not wear damp clothing (particularly wet shoes) or allow skin surfaces to be damp when handling electrical equipment.

Jewelry is a good conductor of electricity and should be removed when working on electrical equipment.

Always use an appropriately sized, approved double-throw transfer switch with any standby generator set. DO NOT PLUG PORTABLE OR STANDBY SETS DIRECTLY INTO A HOUSE RECEPTACLE TO PROVIDE EMERGENCY POWER. It is possible for current to flow from generator into the utility line. This creates extreme hazards to anyone working on lines to restore power.

Use extreme caution when working on electrical components. High voltages cause injury or death.

Follow all state and local electrical codes. Have all electrical installations performed by a qualified licensed electrician.

• Do Not Smoke While Servicing Batteries

Lead acid batteries emit a highly explosive hydrogen gas that can be ignited by electrical arcing or by smoking.

• Exhaust Gases Are Toxic

Provide an adequate exhaust system to properly expel discharged gases. Check exhaust system regularly for leaks. Ensure that exhaust manifolds are secure and not warped.

Be sure the unit is well ventilated.

• Keep The Unit And Surrounding Area Clean

Remove all oil deposits. Remove all unnecessary grease and oil from the unit. Accumulated grease and oil can cause overheating and subsequent engine damage and may present a potential fire hazard.

Do NOT store anything in the generator compartment such as oil cans, oily rags, chains, wooden blocks etc. A fire could result or the generator set operation may be adversely affected. Keep the floor clean and dry.

• Protect Against Moving Parts

Avoid moving parts of the unit. Loose jackets, shirts or sleeves should not be permitted because of the danger of becoming caught in moving parts.

Make sure all nuts and bolts are secure. Keep power shields and guards in position.

If adjustments *must* be made while the unit is running, use extreme caution around hot manifolds, moving parts, etc.

Do not work on this equipment when mentally or physically fatigued.

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TYPICAL NH FOR RECREATIONAL VEHICLES

INTRODUCTION

This manual covers detailed installation procedures for the UL Listed/CSA Certified Onan model 6.5 NH-3CR Spec 16004 recreational vehicle electric generating sets. Each Onan RV electric generating set MUST be installed properly if it is to operate reliably, quietly and most important safely, even though the set itself meets or exceeds all Listing Requirements. Being Listed and Certified means this electric generating set meets or exceeds all requirements of ANSI A119.2 and A198.1 as well as UL Subject 1248 and CSA Electrical Bulletin #946.

Besides requirements such as those of the National Electric Code (NEC), Recreational Vehicle Institute

Inc. (ANSI A119.2 and A198.1), National Fire Protection Association (NFPA 50IC), and CSA #946 (For Canadian models); follow all applicable state and local codes for mobile or recreational vehicles. All codes and recommendations are required of various Motor Home Manufacturers in conjunction with requirements for electric generating set installations listed above.

This manual provides detailed installation guidelines for the Onan 6.5 NH model only. For operation and maintenance procedures, refer to the individual operator's manual which accompanies each set. The operator's manual is #940-0121.





GENERAL SPECIFICATIONS

ENGINE

Onan opposed 2-cylinder, 4-cycle, air cooled, gasoline fueled engine rated 14.0 bhp at 1800 rpm. Remote start, negative ground, 12-volt, motorized alternator cranking.

ALTERNATOR

Onan-built, four-pole, revolving armature permanently aligned to engine. Generator produces 120 volts, 54.2 amps., 60 hertz, single phase AC, 6,500 watt output. Reconnectible for 120/240 volt output - 27.1 amps each leg.

CONTROL

Top mounted control featuring automatic electric choke and fuel pump, fused battery charging and Start Stop controls with remote start capability.

RV ELECTRIC GENERATING SET

Some general specifications are listed below for reference purposes.

SPECIFICATIONS

Height
Length
Weight
Air Requirements
Total (CFM) 650 (18.40 m ³ /min)
Fuel Inlet Connection
Size 1/4" Barb or 1/8 NPTF
Battery Voltage
Battery AMP-HR
Minimum
Battery Ground Negative
RPM (at rated load 60 Hz) 1800

NOTE: Metric values are shown in parentheses.

PRE-START CHECKS

This RV generator set is complete as received except for exhaust components and any other optional accessory items which are shipped loose with each set for installation later. After the initial installation is completed the following steps are necessary before actually starting the generator set for the first time.

- 1. Install the exhaust system.
- 2. Add oil to the engine.
- 3. Connect fuel line to engine from fuel supply tank.
- 4. Connect electrical leads to load circuits.
- 5. Connect the start-stop remote switches (if used).
- 6. Connect battery leads between set and battery. Connect ground lead last.

Vehicle chassis (frame) ground and the battery and generator set ground should all be electrically connected to be at 0 ground potential. All Onan units are designed for negative ground application.

FUEL SYSTEM

With set running, check for leaks. Raw fuel will cause fumes which could EXPLODE. Check around carburetor and fuel pump inlets. Make sure fuel lines are not rubbing against anything which could cause breakage.

ELECTRICAL AC Output

All AC leads (M1, M2, M3 and M4) terminate in generator set's junction box. These wires should be connected to distribution box with multistrand wire enclosed in a flexible conduit. Check all wires (to and from the generator set) for fraying and loose connections. For information on load connections refer to *ELECTRICAL LOADS AND CONNECTIONS* section following.

Battery Connections

Battery positive (+) connects to start solenoid. Battery negative (-) connects to location on rear of generator. Check terminals on set for clean and tight connections.

WARNING

ENGINE EXHAUST GAS (CARBON MONOXIDE) IS DEADLY!

Carbon monoxide is an odorless, colorless gas formed by incomplete combustion of hydrocarbon fuels. Carbon monoxide is a dangerous gas that can cause unconsciousness and is potentially lethal. Some of the symptoms or signs of carbon monoxide inhalation are:

- Dizziness
- Intense Headache

Weakness and Sleepiness

- Vomiting
- Muscular Twitching
- Throbbing in Temples

If you experience any of the above symptoms, get out into fresh air immediately.

The best protection against carbon monoxide inhalation is a regular inspection of the complete exhaust system. If you notice a change in the sound or appearance of exhaust system, shut the unit down immediately and have it inspected and repaired at once by a competent mechanic.

FIGURE . • TYPICAL INSTALLATION COMPARTMENT SIZE AND MINIMUM DIMENSIONS

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⁽ALLOWS FOR 1.00(25) CLEARANCE AROUND UNIT - OIL FILTER MAY ' PROTRUDE INTO 1.00(25) CLEARANCE)

COMPARTMENT SIZE AND LOCATION

MPARTMENT SIZE AND LOCATION

it location is determined largely by: ^Dhysical size. Access opening.

Aounting support-most important of all.

ical Size

rea in the vehicle for the electric generating set be large enough for the compartment ed minimum clearance between the electric iting set and compartment walls or ceiling land ical material, if used). See Figure 1

SS OPENING

elocation for an access opening large encire it set removal. Compartment coor sources d for easy removal or for easy access to

TING SUPPORT

of compartment weight, the most ces zes location is between the main -=-of the recreational vehicle. However, TEE Ssible. Most common installations are on the vehicle and most difficult to service partment is fastened to the man 205 e secured to the body. Company mus. _e metal,

ox or angle iron can be used to a nt frame with a sheet metal cover

TMENT

ment or installation area d from living quarters by a vacor-

compartment or separate from interest with a fire barrier of sheet metal or cure ustible material. The comparime adily sealed and lends itself essive

Do not use flammable material streams G above or around the electric some allow ent. Heat transferred through the stored menter. tructure or other material can be HOT r or ignite fiberboard, seat cushions, enclose ther noncombustible temperature in stating temperature areas may be necessary.

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VENTILATION AND ACOUSTICS

The most important factors of ventilation for an aircooled mobile electric generating set are sufficient incoming cooling air and exhausting heated air. Before considering the installation problems. knowledge of how an Onan unit cools itself is needed.

VACU-FLO COOLING

All Onan electric generating sets for recreational vehicles use Vacu-Flo cooling, a centrifugal fan in a scroll housing on the engine end (Figure 3).

- 1. It draws air from the generator end of the compartment, through the generator and over the cooling surfaces of the engine, then discharges the heated air out through the Vacu-Flo discharge opening.
- 2. All standard sets for recreational vehicles have the Vacu-Flo scroll positioned downward. Be sure nothing obstructs or restricts discharged airflow.

Never use discharged cooling air for



FIGURE 3. TYPICAL ONAN MOBILE COOLING SYSTEM

Allow for ducts or obstructions of airflow. Position of the air openings must permit airflow while the unit is running to purge the compartment of heated air. But on shutdown, the openings must allow for convection cooling of the compartment for heated air to escape.

AIR REQUIREMENTS

Cooling air requirements for Onan electric generating sets vary with type and size. Special equipment is needed to measure it. Since the discharge area can't be changed, air inlet opening is critical! The 6.5 kW NH running at 1800 rpm requires a minimum free air inlet area of 120 square inches with no restrictions and the air discharge is 570 cubic feet per minute.

The Onan UL tested air cleaner element is specifically designed to meet the combustion air requirements of the 6.5 NH. This element should be replaced each 200 hours of operation and more often in extremely dusty conditions.

RESTRICTED AIR OPENINGS

Sheet metal with louvers can be used over inlet areas. However, some provide only 60 percent free inlet area per square foot. Even the most efficient grille only provides about 90 percent free inlet area per square foot. The free inlet area of the material can be obtained from the manufacturer. Calculate the inlet area needed using the following information as a guide. See Figure 4.

Unrestricted air inlet requirements for this set is 120 square inches. The 120 square inches should be divided by the percent (%) of free air of the proposed louver to determine necessary surface area for this set.





COMPARTMENT ACOUSTICAL LINING

1. Be sure all joints and corners of the compartment are vapor tight to coach interior before lining with acoustical material.

Lining the compartment does little if opening, cracks, door and joints are not sealed. Also make sure compartment door edge is sealed to eliminate noise-air leaks around the door perimeter.

2. Cover the sound reflective surfaces, back, top and sides (not compartment base) with fiberglass or other noncombustible acoustical material. It should be no less than one inch thick and approximately two pounds per square foot in density. Be sure adhesive used is also noncombustible. Test acoustical material and adhesive for heat effects before using.

Insulation must not reduce the minimum WARNING clearances as specified in Figure 1 to meet ANSI 198.1 AND CSA #946 temperature rise requirements for recreational vehicles.

- 3. Rather than using one single material of two pound per square foot density, a combination of materials can reduce noise even more. For example, a sheet of lead or visoelastic material of onehalf to one pound per square foot density and a layer of one inch acoustical material of two pound per square foot density, respectively, is far more superior.
- 4. To prevent line of sight noise, a sound panel (baffle) may be added behind louvered air inlet. The panel must be spaced to allow for minimum free air inlet of 120 square inches. See Figure 4.

WARNING

Separate installation area or compartment from living guarters by a vapor-tight wall to prevent entrance of noxious fumes to interior.

FUEL SYSTEM

RECOMMENDED FUEL

Use clean, fresh, unleaded or regular grade gasoline. Do not use highly leaded premium fuels. Using unleaded gasoline results in less maintenance.

Use regular gasoline for the first 25 hours to allow the rings to seat well for best performance. Then use unleaded gasoline thereafter.

If regular gasoline is used continually, carbon and lead deposits must be removed from the cylinder heads as required because of engine power loss. Unleaded gasoline may be used safely after lead deposits have been removed.

WARNING Leakage of gasoline in or around the compartment is a serious fire hazard. The ventilation system should provide a constant flow of air to expel any accumulation of fuel vapor while the vehicle is in transit. Compartments must be vapor tight to the interior to keep fumes from within the vehicle.

FUEL CONSUMPTION

It should be noted that under varying electrical loads, fuel consumption of engines for recreational vehicle generator sets varies accordingly. Average fuel consumption at rated 60 Hz load is 1.30 gallons per hour.

FUEL LINES AND FUEL FILTERS Fuel Lines

- Most electric generating set installations are designed to share the vehicle fuel supply tank with the vehicle engine. All connections to vehicle fuel system must be in accordance with chassis (vehicle) manufacturers' detailed installation instructions.
- 2. Install an approved flexible non-metallic and nonorganic fuel line between the vehicle fuel system and the engine to absorb vibration.
- 3. Use of seamless steel tubing and flared connections are recommended for long runs between the fuel tank and the flexible connector to the generator set.
- 4. Run fuel lines at the top level of tank to a point as close to the engine as possible to reduce danger of fuel siphoning out of tank if the line should break.
- 5. Keep fuel lines away from hot engine or exhaust areas. This reduces chance of vapor lock.

- 6. Flexible line must be long enough to allow for 4" of set movement to prevent binding, stretching or breaking because of set movement.
- 7. Install lines so they are accessible and protected from damage.
- 8. Use metal straps without sharp edges to secure the fuel lines.
- 9. Do not run fuel line in conjunction with electrical wiring.

Fuel Filters

Onan electric generating sets with electric fuel pumps have phenolic or screen filters within the fuel pump itself. Additional filters in the fuel line are unnecessary unless unusual operating conditions exist.

FUEL SHUTOFF

The positive fuel shutoff prevents flooding of the generator set, when not in use, should the vehicle fuel tank become pressurized.

Operating the generator set from a tee in the main fuel line can cause erratic operation when vehicle is operated at highway speeds. The set's fuel pump has neither the capacity nor the power to overcome the draw of vehicle engine fuel pump.

GASOLINE EVAPORATIVE CONTROL SYSTEMS

With the increasing emphasis on pollution controls, certain states are now requiring strict evaporative controls on vehicle gasoline supply systems. Manufacturers of RV chassis and vehicles in general have complied to new regulations for these areas by using special design gas tanks, filler tubes, filler gas caps and interconnecting vapor tubing from the vehicle gas tank through a special canister to the vehicle engine.

Because these systems are designed to operate in a critical pressure range, it is very important during connection of an electric generating set and building of the motor home, etc., the vehicle manufacturer's fuel supply design not be altered. The filler tube, fill limiter vent, canister, vapor lines and gas fill cap should not be changed, removed or replaced unless receiving recommendations and approval from the vehicle manufacturer. If not, serious vehicle engine and generator set operating conditions could result. Always check the filler gas cap to make sure it has a pressure and vacuum relief valve. Also check to make sure it works.

If operating problems develop due to the fuel system, check the fill cap to make sure the vacuum and pressure relief valve is working properly. Because various designs of such systems exist, Figure 5 shows a typical gasoline evaporative control system. By checking the vehicle chassis for a canister, vapor lines, etc., you should be able to identify whether or not it has an evaporative control system.



FIGURE 5. TYPICAL EVAPORATIVE CONTROL SYSTEM.

EXHAUST SYSTEM

Plan each individual exhaust system carefully. A proper installation is not only gas tight, but usually quieter, too. Be sure to check all applicable recreational vehicle standards, local codes and regulations.



Plan the exhaust system carefully. Exhaust gases are deadly!

CAUTION Do not connect the electric generating set exhaust to the vehicle exhaust system. Water vapor from one engine can damage the other engine.

- Where the exhaust system passes through the base or floor, leave adequate clearance as protection against exhaust pipe damage from vibration (Figure 6). The metal around the hole should be turned up or some type of collar used to prevent gas or oil from draining onto hot exhaust parts.
- The exhaust system must be no closer than 1-1/2 inches from any combustible material, or be so located, insulated or shielded so it does not raise the temperature of any combustible material by more than 117°F (65°C) above the ambient air inlet temperature.

IMPORTANT: Certain states (particularly California) have state ordinances pertaining to the type and usage of exhaust muffler/spark arresters on internal combustion engines or engine driven equipment when used in a recreational vehicle such as electric generating sets. Be sure your installation meets all Federal, State and local codes pertaining to your unit. Failure to provide and maintain a spark arrester may be in violation of the law. 3. The exhaust system must terminate aft of the electric generating set compartment and extend to the perimeter of vehicle.

WARNING Do not terminate exhaust under vehicle, as carbon monoxide gas is poisonous. Direct exhaust gases away from window and door openings.

- 4. Exhaust pipe must terminate a minimum of three feet from the vehicle gasoline filler spout (more distance if required by local codes).
- 5. Use automotive type tail pipe hangers for hanging the exhaust system from vehicle undercarriage.

CAUTION If tail pipe deflector is used, be sure it is large enough to prevent excessive back pressure.

EXHAUST SPARK ARRESTERS

Exhaust spark arresters are necessary for SAFE OPERATION. All require periodic clean-out (every 50 to 100 operating hours) to maintain maximum efficiency. Some state and federal parks require them. To clean spark arrester, remove pipe plug in bottom of muffler. Run set for 5 minutes. Replace plug.

WARNING All exhaust shielding supplied with unit MUST be properly installed to prevent overheating of compartment walls or the possibility of fire.



FIGURE 6. TYPICAL EXHAUST SYSTEM INSTALLATION.

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- 3. Install and tighten top 1/4 boit securely
- Recheck and tighten any loose bolts. If downpipe shield is loose, adjust clamp on downpipe and tighten securely.

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- 5. Install and connect the muffler to the downpipe on underside of compartment floor using hanger bracket and u-bolt supplied. Tighten all connections securely.
- Run the generator set for five minutes and check exhaust system (visually and audibly) for leaks or excessive noise.
- Clean spark arrestor muffler every 100 hours of operation. Remove 1/8" pipe piug in bottom of muffler and run set for 5 minutes. Then replace pipe plug. Check exhaust system (visually and audibly) for leaks daily (at least every 8 hours of running time).

ELECTRICAL LOADS AND CONNECTIONS

All of the following description pertains to alternating current Onan electric generating sets for recreational vehicles.

- 1. All wiring must meet applicable local electrical codes. Have a qualified electrician install and inspect the wiring.
- 2. Wires must be adequate size, properly insulated and supported in an approved manner.
- 3. Mount switches and controls securely to prevent damage from vibration and road shocks. All switches must be vibration-proof to prevent accidental opening or closing while the vehicle is in motion.
- 4. Install an approved junction box for feeder conductors from the electric generating set. It must have a blank cover and be inside compartment (not on set).

WARNING

To prevent noxious gases from entering vehicle interior, seal any openings made in the set's compartment for conduit, wiring, etc.

WIRE TYPES

Use multistrand wire which meets all applicable codes as feeder conductors, from electric generating set to compartment junction box. Many installers use multistrand wire throughout the vehicle to reduce the danger of breakage from vibration.

The conductors of the electric generating set shall have an ampacity not less than 115 percent of the nameplate current rating of the generator. Neutral conductors shall be the same size as the conductors of the outside legs.

Supply conductors from the electric generating set to the junction box on the compartment wall must be installed in flexible conduit.

CAUTION

Do not use solid metal conductors in compartment. They may develop metal fatigue from set movement and eventually break.

WARNING

Because of fire hazard, do not tie electrical wiring to fuel line.

DISCONNECT SWITCH

The feeder conductors from the set compartment must terminate in a double-pole, double-throw positive off switch device for 120 volt operation before the vehicle distribution panel. This assures the outside power source cannot be connected simultaneously with the electric generating set. For 120/240 volt operation, a 3-pole, double-throw,

positive off, switching device must be used. Neutral must be switched.

Use only approved power supply assemblies. WARNING Never remove grounding pin from power supply assembly. Incorrect or no ground may cause the recreational vehicle to be electrically "hot."

RECONNECTIBLE, SINGLE-PHASE GENERATOR

Voltage selection on reconnectible single-phase generators is for use as 120/240 volts, 3 wire; or 120 volts, 2 wire. Use the connection for two wire service when used for motor starting such as air conditioning. Balance the load when connecting for three wire service. Current for any one output lead must not exceed nameplate rating. When two or more singlephase circuits are available, divide the load equally between them. See Figure 7.

STARTING CONTROLS

Remote control Onan electric generating sets are designated by an "R" in the model number and allow the operator to start the set inside the vehicle, etc. See operator's manual for more specific information.

LOAD CONNECTIONS

Generator set load wires M1, M2, M3 and M4 terminate within the junction box. Connect and join wires within junction box in an approved manner for desired voltage code. See Figure 7.

On motor homes which have provisions for using outside AC utility power (separate from the electric generating set) the neutral as well as the "Hot" lead MUST be completely isolated from the motor home when load or power is switched.

The operation of a typical transfer device is shown in Figure 8. In addition to the transfer device, an over current protection device (circuit breaker or fuse) shall be provided between the transfer device and the AC circuit in the motor home. The generator set field has inherent overload protection when any overload is applied; frequency will sag which causes output voltage to drop and in turn the generator set field drops to zero voltage. A ground fault circuit interrupter should be installed in the wiring system to protect all branch circuits.

POWER REQUIREMENTS FOR APPLIANCES

Appliance or Tool	Approximate Running Wattage
Refrigerator	600-1000
Electric broom	
Coffee percolator	
Electric frying pan	1000-1350
Hair dryer	
Electric stove (per element)	
Electric iron	
Radio	
Electric water heater	
Space heater	1000-1500
Electric blanket	
Television	200-600
Electric drill	
Battery charger	
Electric water pump	
Air Conditioner	
Converter	





FIGURE 7. SINGLE-PHASE, "3C" VOLTAGE CODE GENERATOR CONNECTIONS



AS SHOWN IN DASHED LINE. SEE RECONNECTION DIAGRAM FIGURE 7.

FIGURE 8. SCHEMATIC OF TRANSFER DEVICE AND OVERLOAD PROTECTION

BATTERIES

BATTERY CARE

To increase battery life, the operator can perform a number of routine checks and some preventive maintenance.

- 1. Keep the battery case clean and dry.
- 2. Make sure the battery cable connections are clean and tight. Use a terminal puller when removing cables for any reason.
- 3. Coat the battery terminals with a mineral grease or petroleum jelly to reduce corrosion and oxidation.
- 4. Identify each battery cable to be positive or negative before making any connection. Always connect the ground (negative) cable last.
- 5. Maintain the electrolyte level by adding water (drinking quality or better) as needed for filling to split level marker. (The water ingredient of the electrolyte evaporates, but the sulphuric acid ingredient remains. Therefore, add water, not electrolyte.)
- 6. Avoid overcharging when recharging. Stop the boost charge when the specific gravity is 1.260 and the electrolyte is 80°F (26.7°C).

BATTERY CABLES

For reliable starting, voltage drop from the battery terminals to the exciter cranking windings of the generator should not exceed 0.2 volts per 100 amperes of break-away current. The battery cables in Table 1 will meet this condition if the grounding system is adequate. Connect the battery negative to ground with the same size cable as used for battery positive.

Be sure the frame connection (major frame member if possible) is sufficient to minimize resistance. Try to avoid a connection at a weld or mechanical joint.

For short distances, one negative battery cable can be used between set and battery rather than separate cables to chassis ground.

The 6.5 NH draws 75-100 amperes of cranking current.

The break-away current is 300 to 400 amperes.

The charging current varies from 1-4 amperes depending on battery condition (state of charge).

For additional information on installation contact your Onan Service Representative or request *Technical Bulletin T-012* from Onan.

BATTERIES AND BATTERY CABLES

In order for the electric generating set to crank efficiently under various operating conditions, the battery and battery cables must be correctly chosen and installed. Before selecting a battery, be sure the installation area is compatible and properly designed. The compartment for the battery must provide:

- 1. Rigid mounting support.
- 2. A location where accidental acid spills or leaks won't damage set, battery cables, etc.
- 3. Provide a minimum of 2 square inches at top and 2 square inches at bottom of battery for ventilation purposes.
- Battery cable entry points should be sealed (vapor tight) if they enter or pass through living area.

WARNING Mount the battery in a separate compartment from the set or any spark-producing device to revent fire or explosion.



Never disconnect the battery with either engine running and never crank both engines simultaneously.

TABLE 1. BATTERY CABLE RECOMMENDATIONS

Δ

* CABLE LENGTH IN FEET (metres)	CABLE SIZE
0-10 (0-3)	2
11-15 (3-4.5)	Ō
16-20 (4.5-6)	000

Distance from battery to set.

WARNING Do not disconnect battery cables from battery while generator set is cranking or running; sparks may cause an explosion.

Battery Size

Onan recommends one 12-volt, 74 amp hour battery for all RV generator sets. In colder temperature applications (0° to 32° F), one 12-volt, 92 amp hour battery is recommended for all units. For sub-zero operation, Onan recommends one 12-volt, 105 amp or larger capacity battery.

REMOTE ACCESSORIES

INSTALLING STANDARD REMOTE CON-TROL

This control includes a start-stop switch with an indicator lamp. Install as follows:

- 1. Select switch location. Using Figure 9 as a guide, drill screw holes and cut holes in RV panel.
- 2. Following national and local electrical codes and using four insulated wires of predetermined length (#18 or larger), connect remote switch to terminals on generator. See Figure 10.

CAUTION

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Ensure that leads from remote switch connect with corresponding terminals on generator terminal board.

CAUTION

through conduit containing AC load wiring. Induced voltages may cause erratic operation.

3. Insert remote switch in hole cutout and secure with two #5 woodscrews supplied with switch.

WARNING

Seal all holes that might allow noxious gases from generator set into motor home

Don't route DC wires for remote control



FIGURE 9. MOTOR HOME CUTOUT

NOTE: Use 18 gauge or larger wire for installing the START remote start switch. BACK SIDE OF GENERATING LAMP REMOTE REMOTE CONTROL (GLOWS WHEN PLANT CONNECTOR SWITCH IS RUNNING) PLUG TOP 0 6 5 6 З REMOTE SWITCH SET TERMINAL FUNCTION TERMINAL 1 Ground 1 2 2 Stop 3 3 Start 6 6 Lamp

FIGURE 10. CONNECTING REMOTE CONTROL (300-0985)

INSTALLING DELUXE REMOTE CONTROL

This control includes a start-stop switch with an indicator lamp, a running time meter and a battery condition meter. Install and connect as follows:

- 1. Select control location. Using Figure 11 as a guide, drill screw holes and cut hole to accommodate remote switch in panel.
- 2. Following national and local electrical codes and using five insulated wires of predetermined length (#18 or larger), connect remote control to terminals on generator. Ensure that leads from remote control connect to corresponding terminals on generator terminal board. See Figure 12.

CAUTION Don't route DC wires for remote control through conduit containing AC load wiring. Induced voltages may cause erratic operation.

3. Insert remote control in hole cutout and secure with four #5 woodscrews supplied with switch.



Seal all holes that might allow noxious gases to enter motor home.



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FIGURE 11. MOTOR HOME CUTOUT



FIGURE 12. CONNECTING DELUXE REMOTE CONTROL (300-0986)