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INSTALLATION INSTRUCTIONS FOR MODEL P-40



Design evaluated by CSA in accordance with Section 3280.707(a) (2) of HUD Manufactured Housing Construction and Safety Standard for Energy Efficiency.

This design is UL listed and meets UL 307B Standard for installation in recreational vehicles and mobile homes only. This design is also certified by the Canadian Standard Association for installation in recreational vehicles only. In order for the furnace to operate in conformity with generally accepted safety regulations, the installation instructions must be followed. Failure to comply with the installation instructions will void the warranty on the furnace and any responsibility on the part of AIRXCEL, INC. - SUBURBAN DIVISION.

The furnace was inspected before it left the factory. If any parts are found to be damaged, do not install the furnace. Immediately contact the transportation company and file a claim.

This book contains instructions covering the operation and maintenance of your furnace. INSTALLER: LEAVE THIS MANUAL WITH THE APPLIANCE. CONSUMER: RETAIN THIS MANUAL FOR FUTURE REFERENCE. Should you require further information, contact your dealer or nearest Suburban Service Center.

⚠ WARNING

Installation of this appliance must be made in accordance with the written instructions provided in this manual. No agent, representative or employee of Suburban or other person has the authority to change, modify or waive any provision of the instructions contained in this manual.

⚠ WARNING

FIRE, EXPLOSION AND ASPHYXIATION HAZARD

Improper adjustment, alteration, service, maintenance or installation can cause serious injury or death.

Read and follow instructions and precautions in User's Information Manual provided with this furnace. Installation and service must be performed by a qualified service agency or the gas supplier.

⚠ WARNING

Be sure the furnace and all ignition systems are "OFF" during any type of refueling and while vehicle is in motion or being towed.

⚠ WARNING

FIRE OR EXPLOSION HAZARD

Failure to follow safety warning exactly could result in serious injury, death or property damage.

— Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

— WHAT TO DO IF YOU SMELL GAS

- Evacuate all persons from the vehicle.
 - Shut off the gas supply at the gas container or source.
 - Do not touch any electrical switch, or use any phone or radio in the vehicle.
 - Do not start the vehicle's engine or electric generator.
 - Contact the nearest gas supplier or qualified service technician for repairs.
 - If you cannot reach a gas supplier or qualified service technician, contact the nearest fire department.
 - Do not turn on the gas supply until the gas leak(s) has been repaired.
- Installation and service must be performed by a qualified installer, service agency or the gas supplier.**

⚠ WARNING

CARBON-MONOXIDE POISONING HAZARD

Failure to follow instructions could result in severe personal injury or death due to carbon-monoxide poisoning, if combustion products infiltrate into the building.

Check that all openings in the outside wall around the vent (and air intake) pipe(s) are sealed to prevent infiltration of combustion products into the building.

Check the furnace vent (and air intake) terminal(s) are not obstructed in any way during all seasons.

⚠ FOR YOUR SAFETY

DO NOT STORE OR USE GASOLINE OR OTHER FLAMMABLE VAPORS AND LIQUIDS IN THE VICINITY OF THIS OR ANY OTHER APPLIANCE.

⚠ WARNING

Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury or loss of life. Refer to the installation instructions and/or owners manual provided with this appliance. Installation and service must be performed by a qualified installer, service agency or the gas supplier.

INSTALLATION INSTRUCTIONS

⚠ WARNING

Installation of this appliance must be made in accordance with the written instructions provided in this manual. No agent, representative or employee of Suburban or other person has the authority to change, modify or waive any provision of the instructions contained in this manual.

⚠ CAUTION

If possible, do not install the furnace to where the vent can be covered or obstructed when any door on the trailer is opened. If this is not possible, then the travel of the door must be restricted in order to provide a 6" minimum clearance between the furnace vent and any door whenever the door is opened.

NOTE: The exhaust temperature of this furnace could discolor or warp some materials. You should verify that the material used on the coach door, panel, or cover will not discolor or warp from the exhaust temperature whenever any door, panel, or cover is in the open position.

⚠ CAUTION

Due to the differences in vinyl siding, this appliance should not be installed on vinyl siding without first consulting with the manufacturer of the siding or cutting the siding away from the area around the appliance vent.

In any installation in which the vent of this appliance can be covered due to the construction of the RV or some special feature of the RV such as slide out, pop-up etc. always insure that the appliance cannot be operated by setting the thermostat to the positive "OFF" position and shutting off all electrical and gas supply to the appliance. Never operate furnace with vent covered.

This furnace must be installed and vented as described in this manual so that the negative pressure created by the air circulating (return air) fan cannot affect the combustion air intake or venting of any other appliance. It is imperative that the products of combustion be properly vented to the atmosphere and that all combustion air supplied to burner be drawn from the outside atmosphere. (See Installing Vent Assembly.)

IMPORTANT

If this furnace is to be connected to a common duct system also serving a cooling unit, a manual or automatic damper is required to prevent any cold conditioned air from circulating back into the furnace. Cold air passing over the furnace combustion chamber during the operation of the cooling unit can result in the formation of condensation inside the furnace combustion chamber. This condensation may promote corrosion and premature failure of the combustion chamber.

NOTE: These furnaces shall be installed so the electrical components are protected from water.

NOTE: Do not install the furnace with the vent facing toward the forward end of the coach. See figures 8 and 9.

Please adhere strictly to the installation instructions to insure proper installation and safe operation, as well as adequate clearances for accessibility.

This furnace is design certified for use with propane or conversion to natural gas. Gas supply pressure for purposes of input adjustment:

| GAS | MINIMUM | MAXIMUM |
|-------------|----------------|----------------|
| Propane | 11.0" W.C.* | 13.0" W.C.* |
| Natural Gas | 5.0" W.C.* | 7.0" W.C.* |

*Water column

In the U.S.A., the installation of the furnace must be in accordance with local codes and regulations. In the absence of local codes and regulations, installation must comply with the latest edition of:

1. Standard for Recreational Vehicles NFPA 1192.
2. National Fuel Gas Code ANSI Z223.1/NFPA 54.
3. Furnace must be electrically grounded in accordance with the latest edition of the National Electrical Code NFPA 70.

This unit is equipped with an electric igniter device that has an energy consumption of .1 amp @24 volts A.C.

In Canada, the furnace must be installed in accordance with:

1. Standard CAN/CSA Z240.0.2-08 Recreational Vehicles.
2. CSA Standard CAN/CSA Z240.6.2-08/C22.2 No. 148-08 Electrical Requirements for Recreational Vehicles.
3. Standard CAN/CSA Z240.4.2-08 Installation Requirements for Propane Appliances and Equipment in Recreational Vehicles.
4. CAN/CGA B149 Installation Codes.
5. Any applicable local codes and regulations.

RETURN AIR

NOTE: Return air must be from within the living area of the coach.

NOTE: RV's that have a wall of separation to a cargo area (Toy Box) to transport internal combustion engine vehicles must not have return air opening from this area. There are three methods described below for installing the furnace. Regardless of the method you choose, we require that a permanent opening be provided in the interior cabinetry of the coach directly in front of the furnace. The opening must allow for free, unobstructed removal of the furnace. This opening may be used as a means of providing circulating return air to the furnace. It is recommended that the opening total 64 square inches. Suburban also recommends a return air opening of 49 square inches be provided in the left side of coach cabinetry and centered by room air blower opening. (See Figure 3.) These are suggested locations for return air. Other locations and areas may be used. Regardless of the location for return air, the return air to the furnace must total 113 square inches. (See Figure 3.)

It is important that adequate return air be provided to assure normal heating and operation of the furnace. Failure to provide the minimum return air opening as well as an adequate opening for furnace removal, voids the warranty.

A. INSTALLATION DIRECTLY AGAINST OUTER SKIN OF COACH
(See Figure 1)

MAXIMUM WALL THICKNESS FOR THIS TYPE INSTALLATION IS 2 1/4"

- Locate the furnace near lengthwise center of the coach. Do not install the furnace with the vent facing toward the forward end of the coach.
- Choose a location for installation out of the way of wires, pipes, etc. which might interfere with the installation. Adhere to the minimum clearances from the cabinet to combustible constructions listed in Table 1. Refer to Figure 3 for illustration of furnace clearances.
- NOTE: Side and top clearances may be 0" for through the wall installations up to a maximum wall thickness of 2 1/4". (See Figure 1.)
- When an appliance is installed directly on carpeting, tile or other combustible material, other than wood flooring, the appliance shall be installed on a metal or wood panel extending the full width and depth of the appliance. If preferred, the carpeting, tile or combustible materials, other than wood may be cut away the full length and depth of the appliance plus the appliance minimum clearances to combustibles. (See Table 1.)
- Cut an opening through the inner wall 12 7/16 x 13 1/8". This will allow the rear of the furnace to be installed against the outer skin of the coach. (See Figure 1.)
- Cut two 3" diameter holes through the outer skin of coach as shown in Figure 1.
- Put furnace in place, making sure that rear of furnace cabinet is as close to outer skin of coach as possible and still assure proper vent tube overlap. (See Installing Vent Assembly).
- Secure furnace to the floor using the two (2) holes provided in furnace cabinet. (See Figure 1.)
- Install vent assembly. (See instructions for installing vent.)

| Model | Front | Left Side | Right Side | Top | Bottom | Back | Exhaust and Intake Tube |
|-------|-------|-----------|------------|-----|--------|------|-------------------------|
| P-40 | 1" | 2" | 2" | 1" | 0" | 0" | 3/8" |

- NOTE - 0" MEANS TO SPACER BUMPS
CLEARANCE FROM DUCTS TO COMBUSTIBLE MATERIAL WITHIN FIRST 3 FEET FROM FURNACE - 1/4" (See Figure 3)

TABLE 1

B. INSTALLATION DIRECTLY AGAINST INNER WALL OF COACH
(See Figure 2)

MAXIMUM WALL THICKNESS FOR THIS TYPE INSTALLATION IS 2 1/4"

- Locate the furnace near lengthwise center of the coach. Do not install the furnace with the vent facing toward the forward end of the coach.
- Choose a location for installation out of the way of wires, pipes, etc. which might interfere with the installation. Adhere to the minimum clearances from the cabinet to combustible construction as listed in Table 1. Refer to Figure 3 for illustration of furnace clearances.
- When an appliance is installed directly on carpeting, tile or other combustible material, other than wood flooring, the appliance shall be installed on a metal or wood panel extending the full width and depth of the appliance. If preferred, the carpeting, tile or combustible materials, other than wood may be cut away the full length and depth of the appliance plus the appliance minimum clearances to combustibles. (See Table 1.)
- Locate center lines for exhaust and intake tubes as shown in Figure 2. Cut two 3" diameter holes through coach wall for exhaust and intake. (See Figure 2.)
- Put furnace in place, making sure that rear of furnace cabinet is as close to inner wall of coach as possible and still assure proper vent tube overlap. (See Installing Vent Assembly).
- Secure furnace to the floor using the two (2) holes provided in the furnace cabinet. (See Figure 1.)
- Install vent assembly. (See instructions for installing vent.)

C. INSTALLATION USING VENT EXTENSION TUBES

When it is not possible to install the furnace as described in installations A or B, extension tubes must be used to extend the exhaust and intake tube to the vent tube assemblies on the outside of the coach. Avoid the use of extension tubes whenever possible. If they must be used, it is important that the correct length tubes are used.

In order to determine the correct extension tube kit, you must determine the range in which the extension falls. To do this, determine where the furnace is to be installed and measure the distance from the end of the exhaust and intake tube to the outer edge of the coach skin. This determines the extension tube range you need. Table 2 lists by kit number the vent extension range up to 9".

Example: If the distance you measured is 2 7/8", using Table 2 as your guide, you will order Kit #520974 which accommodates a range from 2 1/4" to 3 1/8". The extension tube kit comes with complete installation instructions.

⚠ WARNING

Under no circumstances are the extension tubes, as supplied by Suburban, to be cut, altered, or modified in any way. To do so could be dangerous and will void the responsibility of AIRXCEL, INC. - SUBURBAN DIVISION.

| EXTENSION TUBE KIT NUMBER | MIN./MAX. LENGTH (EXTENSION TUBE RANGE) |
|---------------------------|---|
| 520974 | 2-1/4" to 3-1/8" |
| 520975 | 3-1/8" to 4-7/8" |
| 520595 | 4-7/8" to 7" |
| 520596 | 7" to 9" |

TABLE 2

INSTALLING VENT ASSEMBLY

The vent outlet must be installed so it is in the same atmospheric pressure zone as the combustion air intake. The exhaust and intake tubes must be installed from the outside, pass through the RV skin and slide onto the furnace exhaust and intake.

⚠ WARNING

Do not alter the vent assembly supplied with this furnace. Any modifications will result in improper installation which could cause unsafe furnace operation.

⚠ CAUTION

Combustion air must not be drawn from the living area. All air for combustion must be drawn from the outside atmosphere. All exhaust gases must be vented to the outside atmosphere - never inside the RV. Therefore, it is essential to insure that the vent cap and tube assemblies are properly installed.

- Apply caulking to RV skin behind vent cap as shown in Figure 2. Apply caulking generously around perimeter of vent cap and across center as shown.
- Insert intake tube through RV skin and slide it onto the furnace intake (See Figure 2.) Minimum tube overlap of 1/2" is required.
- Insert the vent cap assembly with heat shield collar through the 3" diameter hole in the RV skin as illustrated in Figure 2. Slide vent cap exhaust tube onto furnace exhaust. Minimum tube overlap of 1 1/4" is required.
- Attach vent cap assembly to outer skin of RV with the six (6) screws provided. Do not install vent assembly upside down. The word "Suburban" must be right side up.

CONNECTING GAS SUPPLY

Connect the gas supply to the furnace at the manifold. A suggested method is illustrated in Figure 1. Other methods are acceptable if they allow for the gas to be shut off at the furnace for furnace removal while allowing other appliances to remain operational.

NOTE: The compound used on threaded joints must be resistant to propane and natural gas.

NOTE: The appliance and its individual shut-off valve must be disconnected from the gas supply piping system during any pressure testing of that system at test pressure in excess of 1/2 PSIG.

The appliance must be isolated from the gas supply piping by closing its individual manual shut-off valve during any pressure testing of the gas supply piping system at test pressure equal to, or less than, 1/2 PSIG.

- Be sure that the manual shut-off valve is outside of the furnace jacket and easily accessible. (See Figure 1.)
- A drip leg should be installed upstream of the manual shut-off valve exterior to unit casing.
- In order to maintain a check on gas supplied pressure to the furnace, Suburban advises the installer to provide a 1/8" NPT plug tap for test gauge connection immediately upstream of the gas supply connection to the furnace and that it be readily accessible.
- After the furnace has been connected to the gas supply, all joints must be checked for leaks.

⚠ WARNING

Never check for leaks with an open flame. Turn on the gas and apply soapy water to all joints to see if bubbles are formed.

CONNECTING ELECTRICAL SUPPLY

This furnace is wired for 120 volts A.C. only. Connect the 120 volts A.C. wire leads in the junction box located on the right side of the furnace cabinet.

All wiring and wire connections must conform to local codes and the latest edition of the National Electrical Code NFPA 70.

CONNECTING DUCTS TO FURNACE

The following duct requirements must be followed in order to assure proper operation of the furnace:

- Maintain a minimum of 48 square inches open duct area throughout entire duct system including through register. (Minimum 4 ducts 4" diameter.) Applicable to under floor ducting as well.

NOTE: Ducts terminating in a dead air space (like holding tank compartments or cargo areas (Toy Boxes) with no means for return air recirculation should not be counted in the required duct area. Also, ducts 2" in diameter or smaller should not be counted in the required duct area.

- No outlet register is to be placed within 18" of the return air opening. Any register installed at 18" should never be adjusted to blow the outlet air toward the return air opening. If a register is installed on a wall 90 degrees to the return air, it can be less than 18".
- Make the duct connections at the furnace cabinet tight. Loose connections will result in overheating of the component parts on the furnace and a reduction of the heated air flow through the duct system.
- Avoid making any sharp turns in the duct system. Sharp turns will increase the static pressure in the plenum area and could cause the furnace to cycle.
- Avoid making a lot of turns in the duct system. The straighter the duct system, the better the performance of the furnace.
- Maintain a minimum of 1/4" clearance where ducts pass through any combustible construction; such as, coach cabinetry. (See Figure 3.)

NOTE: UL listed duct materials can be "O" clearance.

- Do not install air boosters in the duct system. Such devices will cause the furnace to cycle on limit and cause erratic sail switch operation.

NOTE: After installation of the furnace and duct system is completed, adjustments must be made to obtain a temperature rise within the range specified on the Rating Plate.

INSTALLING THERMOSTAT

The thermostat used with this unit must have NO voltage output to return leg when there is not a call for heat or in the "OFF" setting.

Locate the room thermostat approximately 4-1/2 feet above the floor on an inside bulkhead where it is not affected by heat from any source except room air. Connect thermostat wiring to wires on right side of furnace marked "Thermostat Wires". White wire with red stripe is power wire to thermostat. (See wiring diagram.)

If your furnace is equipped with a thermostat that has an adjustable anticipator, the anticipator should be set at .7 amps. If you desire longer heating cycles, adjust the anticipator to a higher setting. If you desire shorter heating cycles, adjust the anticipator to a lower setting. Adjustments to the anticipator setting should be made in .5 amp increments.

PREVENTIVE MAINTENANCE

⚠ WARNING

If the user of this appliance fails to maintain it in the condition in which it was shipped from the factory or if the appliance is not used solely for its intended purpose or if appliance is not maintained in accordance with the instructions in this manual, then the risk of a fire and/or the production of carbon monoxide exists which can cause personal injury, property damage or loss of life.

⚠ CAUTION

Label all wires prior to disconnecting for servicing and servicing controls. Wiring errors can cause improper and dangerous furnace operation. Proper polarity MUST BE OBSERVED so the furnace motor will run with the proper direction of rotation to insure correct air delivery. (See wiring diagram).

Always verify proper operation of furnace after servicing.

Your furnace should be inspected by a qualified service agency yearly before turning the furnace on. Particular attention should be given to the following items.

- Inspect furnace installation and vent termination to be sure furnace is properly secured in place (see Installation Instructions), that vent terminates to the atmosphere, and that vent tubes overlap properly (see Installing Vent Assembly.)
- Inspect chamber and venting to assure that these components are physically sound without holes or excessive corrosion and that the installation and/or re-installation is in accordance with Suburban's installation instructions. (Reference installation manual supplied with furnace.)

⚠ WARNING

It is imperative that the products of combustion be properly vented to atmosphere and that all combustion air supplied to burner be drawn from outside atmosphere.

- Check the base on which furnace is mounted. Be sure it is physically sound, void of any sagging, deterioration, etc.
- Inspect furnace, the venting, ducting and gas piping to furnace for obvious signs of deterioration. Correct any defects at once.
- Inspect combustion chamber for restrictions in exhaust or intake. It is imperative that the flow of intake combustion air and the flow of exhaust gases being expelled to the outside atmosphere not be obstructed. Any soot or loose debris should be blown out using compressed air. (See Figure 7.)
- Inspect all gaskets. If any gaskets show signs of leakage or deterioration, replace them. Safe operation of the furnace depends on all gaskets being tight.
- Inspect return air inlet openings to the furnace. Remove any restrictions to assure adequate air flow.

You, as the owner/user, should inspect the furnace monthly during the heating season for presence of soot on vent. Operating the furnace under this condition could lead to serious property damage, personal injury or loss of life. If soot is observed on the vent, immediately shut the furnace down and contact a qualified service agency.

Listed below are several safety related items that you should follow during the heating season to assure continued safe operation of the furnace.

- Inspect furnace venting. Venting must be free of obstructions, void of soot, and properly terminated to the atmosphere. (See Installing Vent Assembly.)

⚠ WARNING

Do not install screens over the vent for any reason. Screens will become restricted and cause unsafe furnace operation. Accessories are being marketed for RV products which we do not recommend. For your safety, only factory authorized parts are to be used on your furnace.

- Periodically inspect the vent for obstructions or presence of soot. Soot is formed whenever combustion is incomplete. This is your visual warning that the furnace is operating in an unsafe manner. If soot is present, immediately shut furnace down and contact your dealer or a qualified service person.
- Periodically observe the main burner flame to assure it is burning with a hard blue flame with well defined burner ports (See Figure 6). If flame appears yellow or burner has a lazy flame, shut furnace down. It is possible that burner needs cleaning or replaced. To inspect the main burner, remove the four (4) screws (A, B, C and D) securing the burner access door to the combustion chamber (See Figure 5). If excessive rust and corrosion are present on burner surface, the burner must be thoroughly cleaned or replaced. The burner may be cleaned using a steel wire brush and blown clean using high compression air. Contact a qualified service person for assistance.

NOTE: To observe flame, cabinet front must be removed. Operation of burner can then be observed through the viewing window on front of chamber (See Figure 5).

- Keep furnace clean. More frequent cleaning may be required due to excessive lint from carpeting, bedding material, etc. It is imperative that control compartments, burners and circulating air passageways of the appliance be kept clean.
- The motor is permanently lubricated and requires no oiling.
- Keep the furnace area clear of any combustible materials, gasoline or other flammable vapor and liquids.
- Before operating furnace, check the location of the furnace vent to make sure it will not be blocked by the opening of any door on the trailer. If it can be blocked, do not operate the furnace with the door open.
- Do not restrict the flow of combustion air or the warm air circulation to the furnace. To do so could cause personal injury and/or death.
- Never operate the furnace if you smell gas. Do not assume that the smell of gas in your RV is normal. Any time you detect the odor of gas, it is to be considered life threatening and corrected immediately. Extinguish any open flames including cigarettes and evacuate all persons from the vehicle. Shut off gas supply at Propane gas bottle. (See safety notice on front cover of this manual.)
- Immediately shut furnace down and call a service agency if furnace cycles erratically or delays on ignition.

⚠ WARNING

Should overheating occur, or the gas supply fail to shut off, shut off the manual gas valve to the appliance before shutting off the electrical supply.

- Never attempt to repair damaged parts. Always have them replaced by a qualified service agency.
- Never attempt to repair the furnace yourself. Seek the help of a qualified service person.
- Never restrict the ducting installed by your trailer manufacturer. To do so could cause improper furnace operation.
- Do not install air boosters in the duct system. Such devices will cause the furnace to cycle on limit and to have erratic sail switch operation.

15. Clothing or other flammable material should not be placed on or near the appliance.
16. Always follow the Operating Instructions. Do not deviate from the step-by-step procedures.
17. Do not use this appliance if any part has been submerged under water. Immediately call a qualified service technician to inspect the appliance and to replace any part of the control system and any gas control that has been submerged under water.
18. When considering add-on rooms, porch or patio, attention must be given to the venting of your furnace. For your safety, do not terminate furnace vent inside add-on rooms, screen porch or onto patios. Doing so will result in products of combustion being vented into the room or occupied areas.
19. In any installation in which the vent of this appliance can be covered due to the construction of the RV or some special feature of the RV such as slide out, pop-up etc. always insure that the appliance cannot be operated by setting the thermostat to the positive "OFF" position and shutting off all electrical and gas supply to the appliance. Never operate furnace with vent covered.

OPERATING INSTRUCTIONS

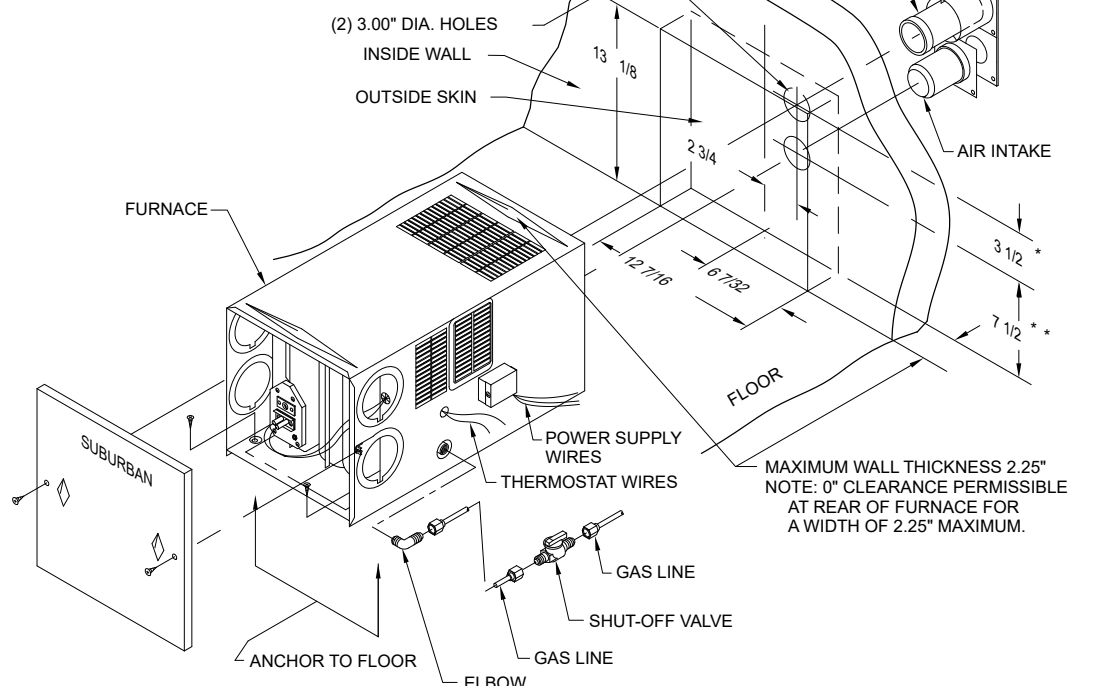
WARNING

Do not operate furnace while vehicle is in motion or being towed.

NOTE: During initial firing of this furnace a burn-off of excess paint and oils remaining from manufacturing process may cause "smoking" for 5 - 10 minutes.

1. Stop! Read Users Information Manual supplied with furnace.
2. Turn the manual valve or the valve at the outside Propane tank to the "OFF" position. Do not force.
3. Set thermostat above room temperature to begin blower operation. A slight delay will occur before the blower comes on. Allow blower to run for 5 minutes for combustion chamber purge cycle. If blower does not come on or stops before ignition cycle, go to shut down and contact your dealer or a local recreational vehicle service agency.
4. After 5 minutes, move thermostat lever below room temperature. Blower will remain on. Wait approximately 2 minutes for blower to go off.
5. Open manual shut-off valve or the valve at the outside Propane tank. Correct operating characteristics depend on the valve being positioned fully open. Never attempt to operate with a valve partially closed.
6. Set thermostat lever to desired setting. If set above room temperature, blower will come on.
7. Allow 30 seconds for main burner to light after blower comes on. This furnace is equipped with an ignition device which automatically lights the burner. Do not try to light the burner by hand.
8. If burner does not light, repeat Steps 1 through 8.
9. If after three (3) attempts with no ignition, go to shut down and contact your dealer or a local recreational vehicle service agency. Do not continue to cycle furnace through thermostat in an attempt to get ignition.

* 3.50" FROM CENTER LINE OF INTAKE TO
CENTER LINE OF EXHAUST
** 7.50" FROM CENTER LINE OF INTAKE TO FLOOR



1. Set the thermostat to lowest setting, then move lever to "OFF" position.
2. Turn off all electric power to the appliance if service is to be performed.
3. Turn shut off valve clockwise → to "OFF". Do not force.

CONVERTING FROM PROPANE TO NATURAL GAS

The furnace was factory equipped for use with Propane gas. For natural gas, use the No. 30 drill orifice provided with the furnace. (Orifice is attached to furnace manifold near valve.)

Gas supply (line pressure) for natural gas should be:

| GAS | MINIMUM | MAXIMUM |
|-------------|------------|------------|
| Natural Gas | 5.0" W.C.* | 7.0" W.C.* |

*Water column

CONVERTING FURNACE TO NATURAL GAS

1. Shut off gas supply.
2. Disconnect gas supply and electrical power.
3. Remove outside vent assembly.
4. Remove chamber assembly from cabinet.
5. Remove manifold assembly.
6. Remove orifice from manifold assembly.
7. Install the natural gas orifice (No. 30 drill) supplied.
8. Convert valve to natural gas by removing regulator stem, turning over and reinstalling. (Ring on stem will now show natural).
9. Reinstall manifold assembly.
10. Slide chamber assembly into cabinet and secure.
11. Reconnect vent assembly.
12. Reconnect gas and electrical connections.
13. Perform operations check and inspect for gas leaks.

NOTE: After completing the conversion, check the manifold (gas) pressure at the pressure tap located on the outlet side of valve. Pressure should be 3.2" W.C.

PARTS AND SERVICE

Contact a conveniently located recommended Suburban Service Center. Describe to them the nature of your problem, make an appointment, if necessary, and provide for delivery of your RV with the appliance installed.

To obtain information on locating a local service agency, contact:

AIRXCEL, Inc., - Suburban Division
Customer Service Department
676 Broadway Street
Dayton, TN 37321
(423) 775-2131 Ext. 7101
www.Airxcel.com

Figure 1

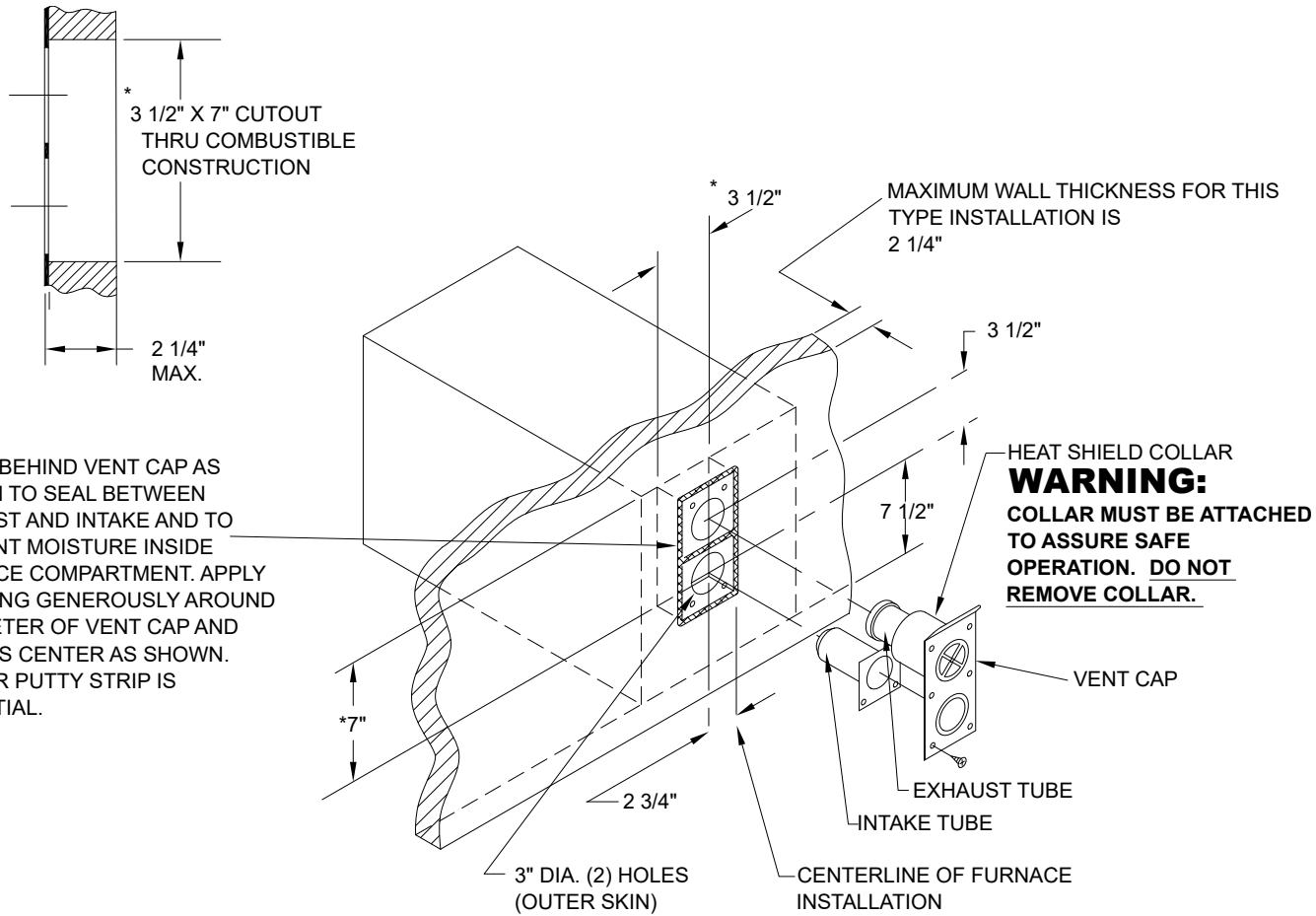
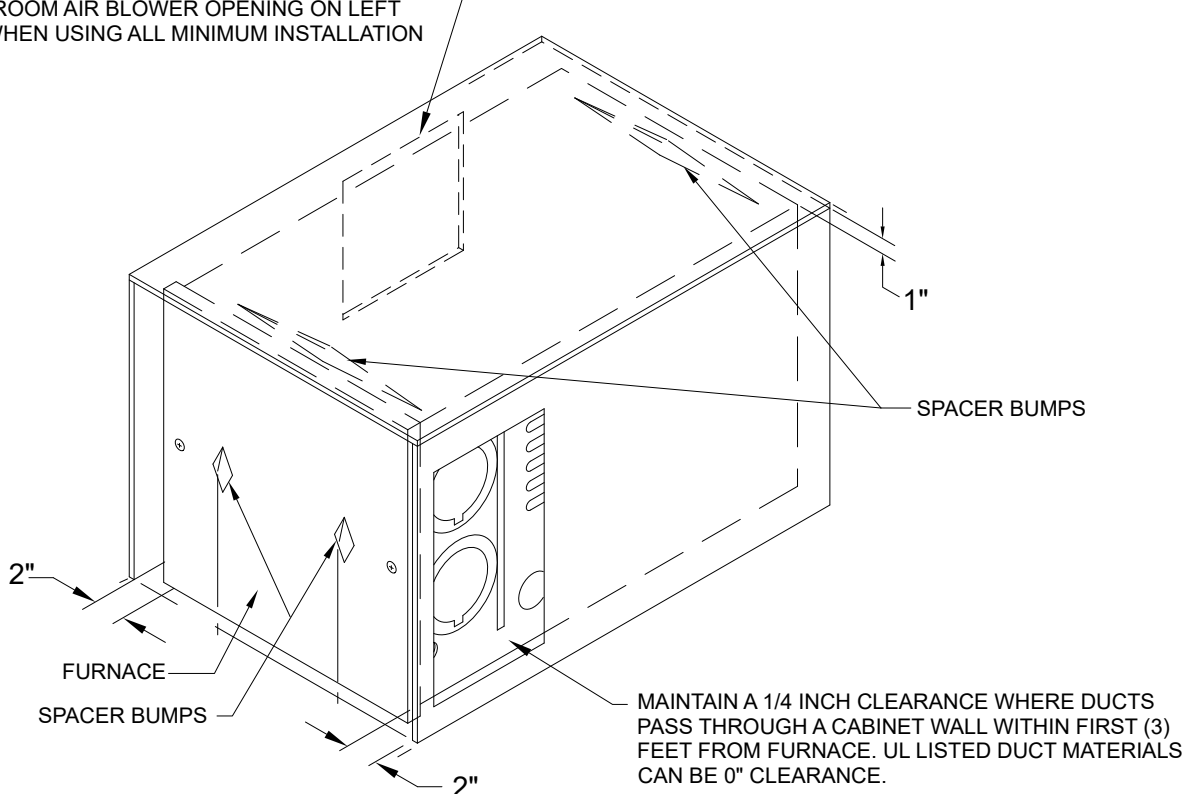


Figure 2

SUBURBAN RECOMMENDS A RETURN AIR OPENING OF 49 SQ. IN. MINIMUM (7" X 7") BE PROVIDED IN COACH CABINERY AND CENTERED BY ROOM AIR BLOWER OPENING ON LEFT SIDE OF FURNACE WHEN USING ALL MINIMUM INSTALLATION CLEARANCES.



SUBURBAN RECOMMENDS THAT A 64 SQ. IN. MINIMUM OPENING FOR RETURN AIR IN FRONT OF THE FURNACE (8" X 8" OPENING) BE PROVIDED.

Figure 3

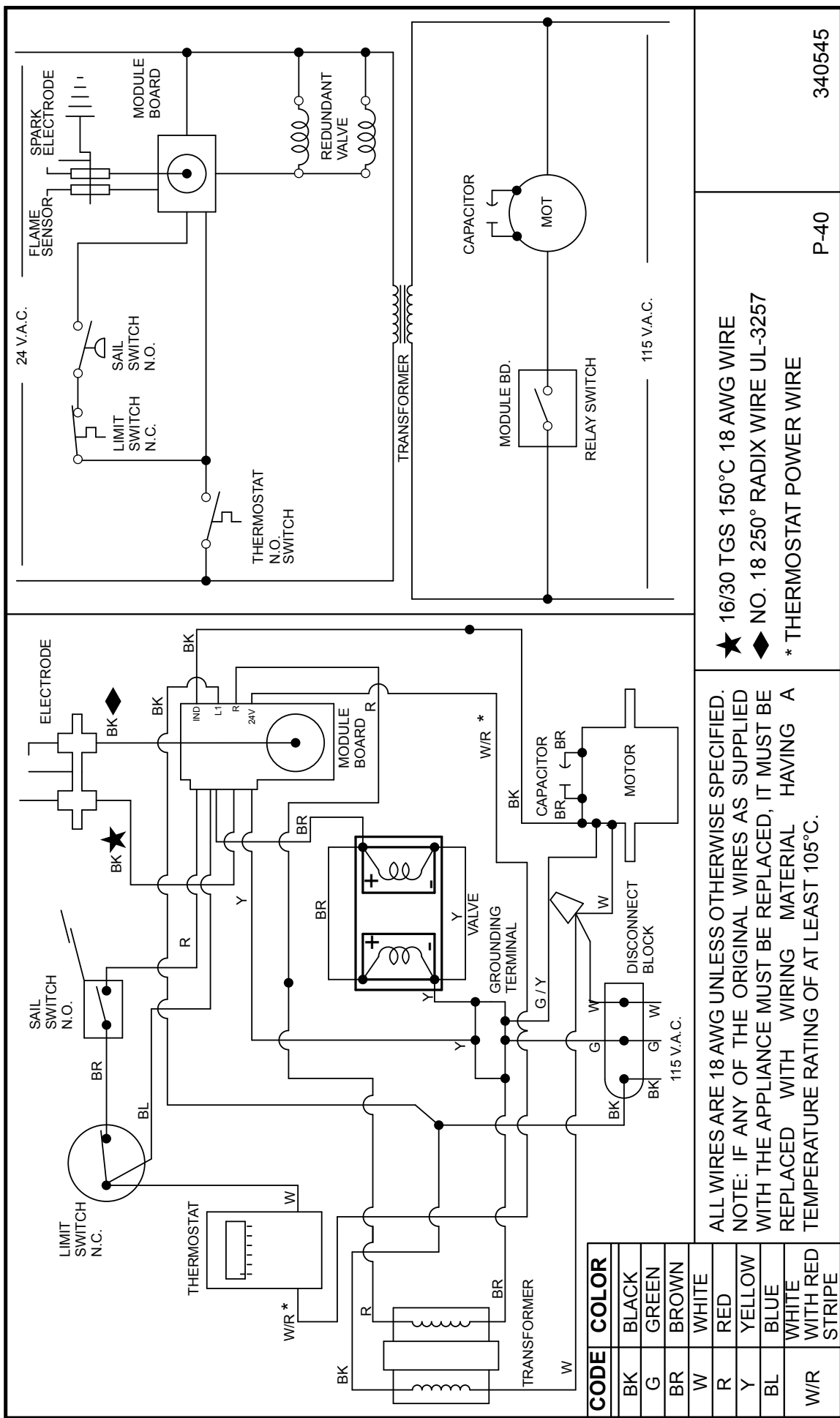


Figure 4

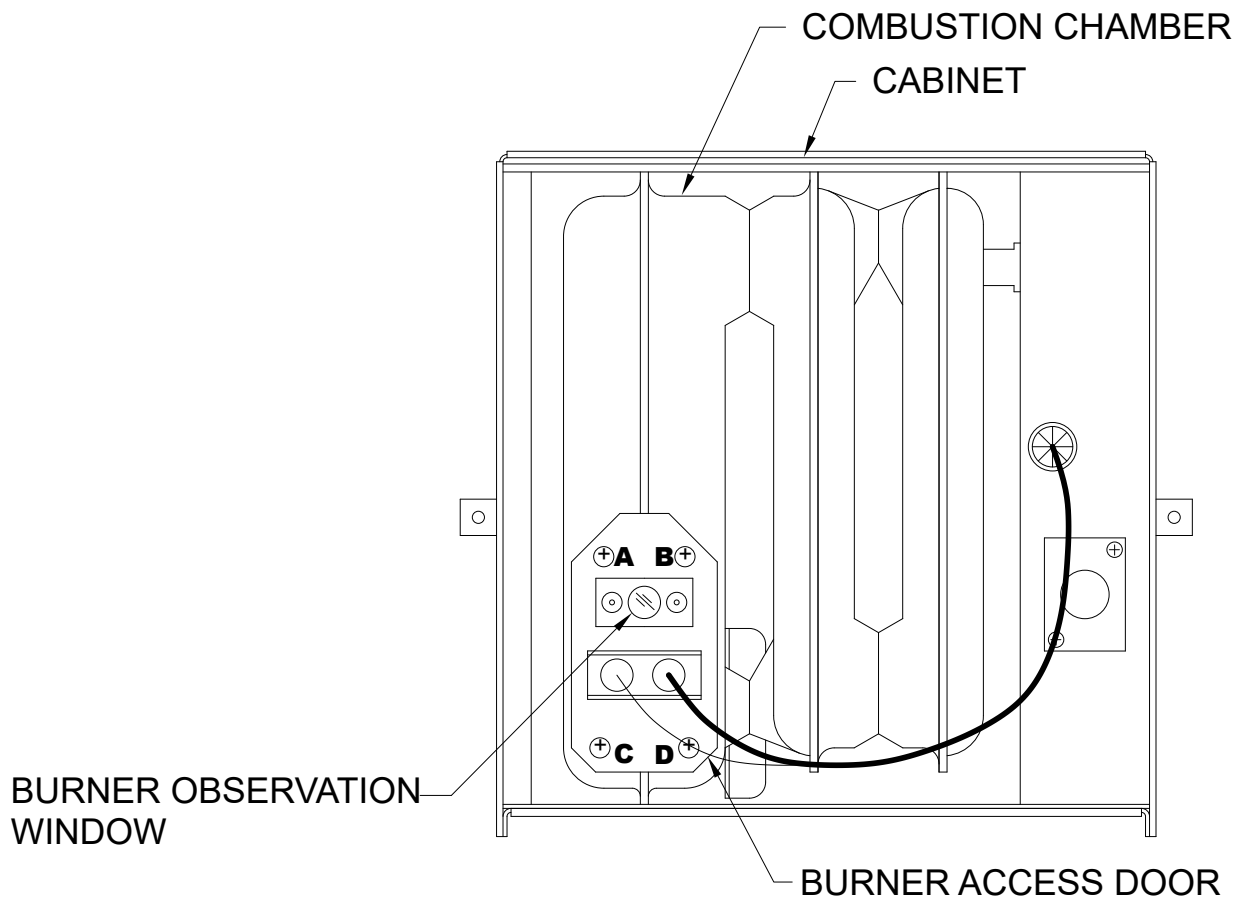
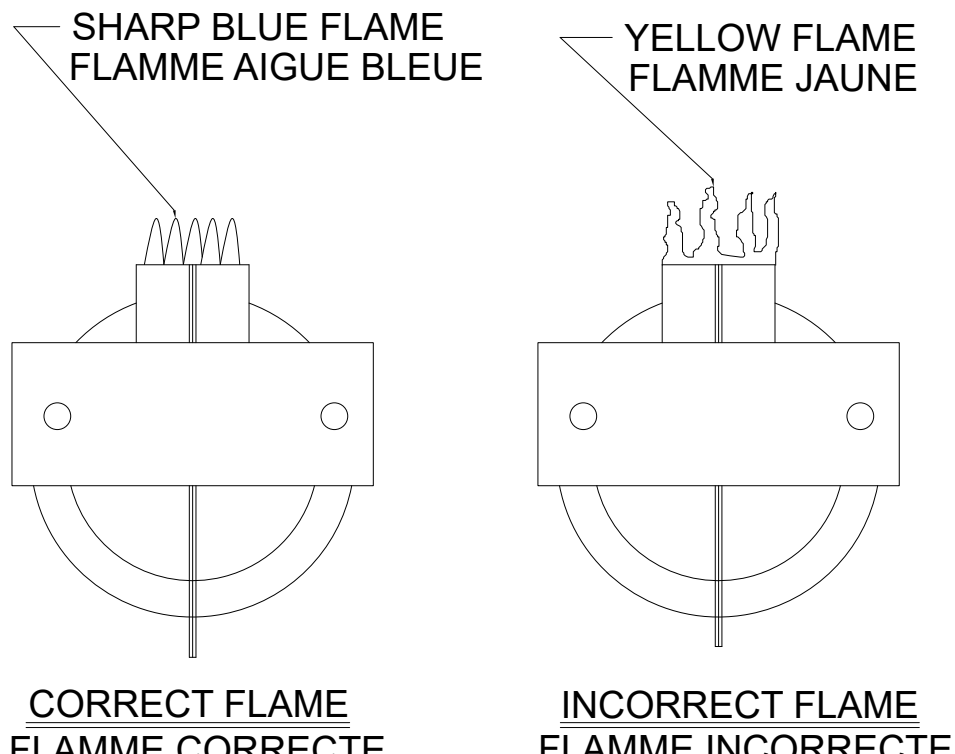
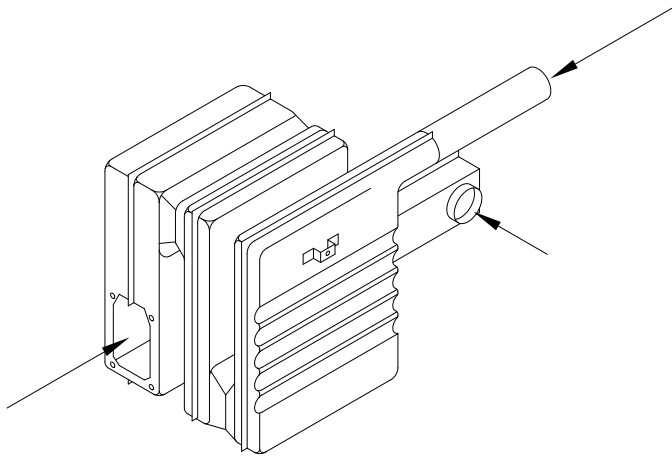


Figure 5



NT-30SP • NT-34SP • NT-40 • P-40 • P-40B

Figure 6



TO CLEAN THE CHAMBER, THE FURNACE MUST BE REMOVED FROM THE CABINET AND THE MANIFOLD, BLOWER ASSEMBLY AND CONTROLS REMOVED LEAVING THE CHAMBER **ONLY**, AS SHOWN. USING COMPRESSED AIR, BLOW THROUGH THE CHAMBER, AS SHOWN BY ARROWS, TO REMOVE SOOT OR LOOSE DEBRIS.

Figure 7

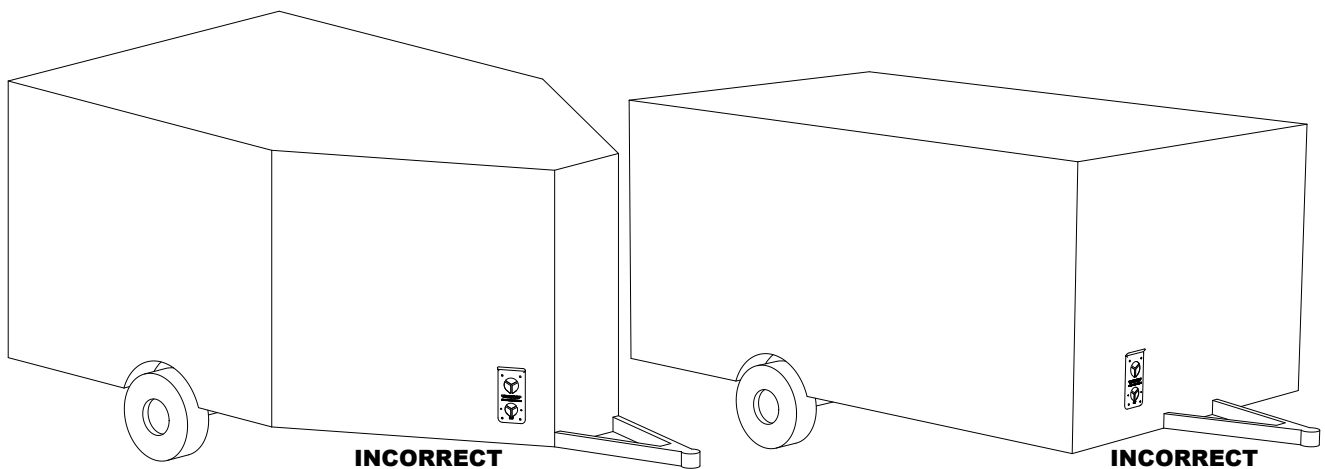


Figure 8

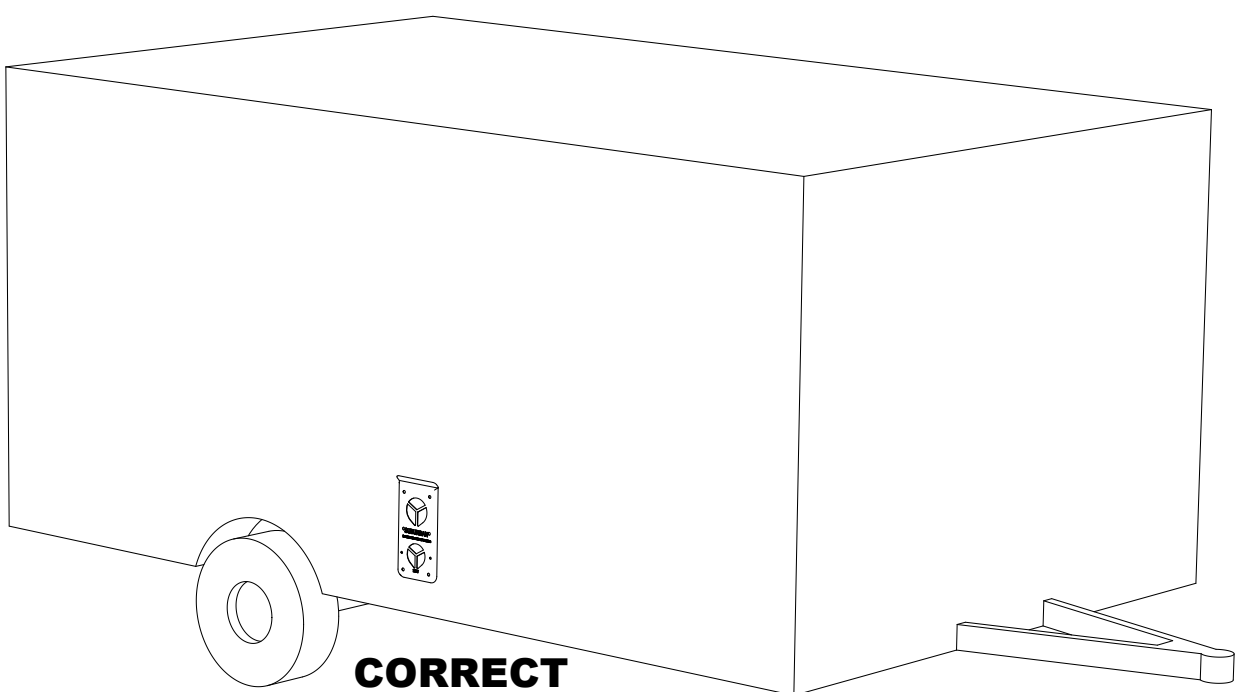


Figure 9

TWO YEAR LIMITED WARRANTY

SUBURBAN RECREATIONAL VEHICLE FURNACE

TWO YEAR LIMITED WARRANTY

This Suburban product is warranted to the original purchaser to be free from defects in material and workmanship under normal use and maintenance for a period of two years from date of purchase whether or not actual use begins on that date. It is the responsibility of the consumer/owner to establish the warranty period. Suburban does not use warranty registration cards for its standard warranty. You are required to furnish proof of purchase date through a Bill of Sale or other payment records.

Suburban will replace any parts that are found defective within the first two years and will pay a warranty service allowance directly to the recommended Suburban Service Center at rates mutually agreed upon between Suburban and its recommended service centers. Replacement parts will be shipped FOB the shipping point within the Continental United States, Alaska and Canada to the recommended service center performing such repairs. All freight, shipping and delivery cost shall be the responsibility of the owner. The exchanged part or unit will be warranted for only the unexpired portion of the original warranty. Before having warranty repairs made, confirm that the service agency is a recommended service center for Suburban. DO NOT PAY THE SERVICE AGENCY FOR WARRANTY REPAIRS; SUCH PAYMENTS WILL NOT BE REIMBURSED.

Suburban reserves the right to examine the alleged defect in the furnace or component parts, and it is the owner's obligation to return the furnace and/or component parts to Suburban or its representative. When returning a furnace, it must include all component parts and the serial number plate. Returned component parts must be individually tagged and identified with the furnace's model number, serial number and date of installation.

For warranty service, the owner/user should contact the nearest recommended Suburban Service Center, advising them of the model and serial numbers (located on the furnace) and the nature of the defect. Transportation of the RV to and from the Service Center and/or travel expenses of the Service Center to your location is the responsibility of the owner/user. A current listing of recommended service centers may be obtained from Suburban's website, www.AIRXCEL.com. If you cannot locate a recommended service center locally, the service agency chosen to perform warranty repairs must contact our Service Department at 423-775-2131 for authorization before making repairs. Unauthorized repairs made will not be paid by Suburban.

THREE YEAR LIMITED WARRANTY ON HEAT EXCHANGER

The furnace heat exchanger is further warranted to be free from defects in material and workmanship during the third through fifth year after the date of original purchase. A replacement heat exchanger will be provided under the same conditions as stated in the two year warranty EXCEPT no labor reimbursement will be provided.

LIMITATION OF WARRANTIES

ALL IMPLIED WARRANTIES (INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY) ARE HEREBY LIMITED IN DURATION TO THE PERIOD FOR WHICH EACH LIMITED WARRANTY IS GIVEN. SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS SO THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU. THE EXPRESSED WARRANTIES MADE IN THIS WARRANTY ARE EXCLUSIVE AND MAY NOT BE ALTERED, ENLARGED, OR CHANGED BY ANY DISTRIBUTOR, DEALER OR OTHER PERSON WHOMSOEVER.

SUBURBAN WILL NOT BE RESPONSIBLE FOR:

1. Normal maintenance as outlined in the installation, operating and service instructions owner's manual including cleaning of component parts; such as, orifices and burners.
2. Initial checkouts and subsequent checkouts which indicate the furnace is operating properly, or diagnosis without repair.
3. Damage or repairs required as a consequence of faulty or incorrect installation or application not in conformance with Suburban instructions.
4. Failure to start and/or operate due to loose or disconnected wires; water or dirt in controls, fuel lines and gas tanks; restriction or alteration of return air circulation; low voltage.
5. Routine adjustments that may be required to the thermostat, electrode and burner.
6. Costs incurred in gaining access to the furnace.
7. Parts or accessories not supplied by Suburban.
8. Freight charges incurred from parts replacements.
9. Damage or repairs needed as a consequence of any misapplication, abuse, unreasonable use, unauthorized alteration, improper service, improper operation or failure to provide reasonable and necessary maintenance.
10. Suburban products whose serial number has been altered, defaced or removed.
11. Suburban products installed or warranty claims originating outside the Continental U.S.A., Alaska, Hawaii and Canada.
12. Damage as a result of floods, winds, lightning, accidents, corrosive atmosphere or other conditions beyond the control of Suburban.
13. ANY SPECIAL, INDIRECT OR CONSEQUENTIAL PROPERTY, ECONOMIC OR COMMERCIAL DAMAGE OF ANY NATURE WHATSOEVER.

Some states do not allow the exclusion of incidental or consequential damages, so the above limitation may not apply to you.

NO REPRESENTATIVE, DEALER, RECOMMENDED SERVICE CENTER OR OTHER PERSON IS AUTHORIZED TO ASSUME FOR SUBURBAN MANUFACTURING COMPANY ANY ADDITIONAL, DIFFERENT OR OTHER LIABILITY IN CONNECTION WITH THE SALE OF THIS SUBURBAN PRODUCT.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

IF YOU HAVE A PRODUCT PROBLEM

FIRST:

If your RV has its original furnace and is still under the RV manufacturer's warranty, follow the steps suggested by your dealer or manufacturer of the RV.

SECOND:

Contact a conveniently located recommended Suburban Service Center. Describe to them the nature of your problem, make an appointment, if necessary, and provide for delivery of your RV to the selected service center.

THIRD:

For the location of the nearest service center, refer to the listing provided or contact:

Suburban Manufacturing Company
Customer Service Department
676 Broadway Street
Dayton, Tennessee 37321
(423) 775-2131, Ext. 7101
www.AIRXCEL.com

FOR FUTURE REFERENCE, YOU SHOULD RECORD THE FOLLOWING INFORMATION:

MODEL NUMBER: _____

SERIAL NUMBER: _____

STOCK NUMBER: _____

DATE OF PURCHASE: _____





AIRXCEL®

POUR RÉFÉRENCE ULTRÉRIURE, VOUS DEVEZ ENREGISTRER LES INFORMATIONS

SUIVANTES:

DATE D'ACHAT:
NOMBRE DE IMAGES:
NUMERO DE SÉRIE:
NUMÉRO DE MODÈLE:

76 Broadaway Street
Dayton, Tennessee 37321
(423) 775-2131, Ext. 17101
www.AIRXCEL.com

Customer Service Department
Suburban Manufacturing Company
76 Broadaway Street
Dayton, Tennessee 37321
(423) 775-2131, Ext. 17101
www.AIRXCEL.com

TOUT D'ABORD: Si le véhicule réclame encore équipée de son chauffage-eau d'origine et est encore couvert par la garantie de son constructeur, procéder conformément aux instructions de cette dernière.

DEUXIÈMEMENT: Contacter un centre de service Suburban recommandé peu éloigné. Décrire la nature du problème au technicien, prendre rendez-vous si c'est nécessaire, et organiser la livraison de votre véhicule réclamé au centre de service choisi.

TROISIÈMEMENT: Pour localiser le centre de service de préparation le plus proche, référez vous à la liste fournie ou contactez:

Cette garantie vous confère des droits juridiques spécifiques; vous pouvez également jouter d'autres droits, variables d'une province à une autre.

AUCUN REPRÉSENTANT, CONCESSIONNAIRE, DES CENTRES DE SERVICE RECOMMANDÉ OU AUTRE PERSONNE N'EST AUTORISÉ À ASSUMER AU NOM DE SUBURBAN MANUFACTURING COMPANY DES OBLIGATIONS ADDITIONNELLES OU DIFFÉRENTES EN RAPPORT AVEC LA VENTE DE CE PRODUIT SUBURBAN.

Certaines provinces n'admettent pas l'exclusion des dommages secondaires ou indirects; par conséquent, la limitation ci-dessus peut ne pas vous être applicable.

13. DOMMAGES SECONDAIRES OU INDIRECTS MATÉRIELS, ÉCONOMIQUES OU COMMÉRICALS, QUELLE QU'EN SOIT LA NATURE.

12. Dommages imprévisibles à l'installation, vent, foudre, accident, atmosphère corrosive ou situations que Suburban ne peut contrôler.

11. Produits Suburban installés sur utilises hors des zones géographiques suivantes: états contigus aux É.-U., Alaska, Hawaii et Canada.

10. Produits Suburban dont le numéro de série a été modifié, éliminé ou rendu illisible.

9. Dommages ou réparations imprévisibles à toute utilisation impropre, irrationnelle ou abusive, modification non autorisée, travail d'entretien incorrect, utilisation incorrecte ou carence d'entretien.

8. Frais de transport afférents au remplacement de pièces.

7. Frais ou accessoires pour l'accès à l'appareil.

6. Nettoyage ou réglage pour compresseurs, électrode, tube de brûleur, brûleur de veille et thermocouple.

5. Impossibilité de faire une installation déficiente ou une application non conforme aux instructions de Suburban.

4. Dommages ou réparations imprévisibles à toute utilisation incorrecte ou une application non conforme aux instructions de Suburban.

3. Nettoyage ou remplacement d'instructions utilisées indiquant que l'appareil fonctionne correctement, sauf au solliciter dans les organes de commande, canalisations de compression et réservoirs de gaz: pression de gaz incorrecte, tension électrique incorrecte, tension électrique incorrecte ou une application incorrecte.

2. Entretien normal, tel qu'il est défini dans les instructions d'installation, utilisation et entretien du manuel de l'utilisateur, ceci incluant le nettoyage des composants et le nettoyage ou remplacement du brûleur.

SUBURBAN N'ACCÈPTE RAUCUNE RESPONSABILITÉ AU TITRE DE:

LA PÉRIODE DE VALIDITÉ DES GARANTIES IMPLIQUES (CECI INCLUT LES GARANTIES IMPLIQUES DE QUALITÉ MARCHANDE) EST EXPRESSÉMENT LIMITÉE À LA DUREE DE CHAQUE PERIODÉE DE GARANTIE LIÉE AUX GARANTIES IMPLIQUES DE QUALITÉ MARCHANDE) EST EXPRESSÉMENT DE VALIDITÉ DES GARANTIES IMPLIQUES, PAR CONSÉQUENT, LES LIMITATIONS CI-DESSUS PEVENT PAS LA LIMITATION DE LA DUREE EXPRESSES CONFERES PAR LE TEXTE QUI PRÉCÈDE SOIT LES SEULES GARANTIES ACCORDÉES, ET ELLES NE PEVENT ÊTRE MODIFIÉES, ETENDUES OU PROLONGÉES PAR UN DISTRIBUTEUR, CONCESSIONNAIRE OU AUTRE PERSONNE.

L'acquisition initiale. Un chauffage récemment fourni dans les mêmes conditions déjà indiquées pour la garantie de deux années. A L'EXCEPTION que Suburban ne remboursera aucun frais de main-d'œuvre.

L'échangeur thermique est également garanti contre la détérioration pendant une période de trois ans à compter de la date de acquisition initiale. Les détails de la remplacement doivent être fournis comme énoncés dans le présent document.

GARANTIE LIMITÉE SUR L'ÉCHANGER THERMIQUE - TROIS ANS

Pour obtenir les services nécessaires sur ce garantie, le propriétaire devrait contacter le plus proche centre de service Suburban recommandé ou détaillé dans le présent document.

Le Suburban se réserve le droit d'examiner les détails du modèle de chauffage ainsi que du numéro de série et la date d'installation.

Les composants sont interchangeables entre individuellement différents modèles de chauffage, celle-ci doit inclure tous les composants ainsi que la plaque contenante le numéro de série (indiqués sur l'appareil), et la nature de l'ancienne. Lors du renvoi au fabricant pendant une période de trois ans à compter de la date d'installation.

La composition novatrice offre un moyen d'économiser énergie et de réduire les émissions de gaz à effet de serre.

GARANTIE LIMITÉE DES GARANTIES

Garantie limitée pour les réparations de chauffage et de préchauffage. La garantie limitée pour les réparations de chauffage et de préchauffage est de 3 ans à partir de la date d'achat, lorsque le produit est utilisé pour le chauffage et le préchauffage dans les conditions normales d'utilisation et d'entretien, pendant une période de service de deux ans à compter de la date d'achat, comme décrit dans le présent document.

Le produit Suburban est garanti au bénéfice du premier acquéreur comme étant exempt de vice de matière ou de fabrication, lorsqu'il est sous garantie deux années à partir de la date d'achat, lorsque le produit est utilisé pour le chauffage et le préchauffage dans les conditions normales d'utilisation et d'entretien, pendant une période de service de deux ans à compter de la date d'achat, comme décrit dans le présent document.

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GARANTIE LIMITÉE DE DEUX ANNÉES SUBURBAN - CHAUFFAGE POUR VÉHICULE RÉCRÉATIF

Figure 9

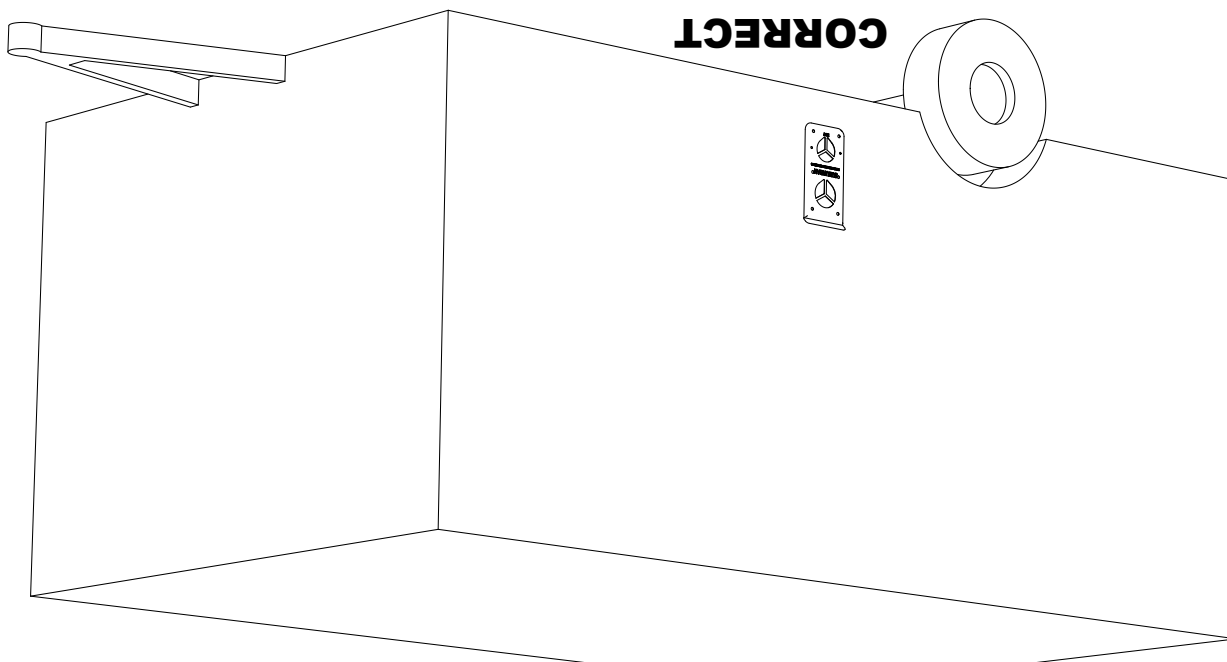


Figure 8

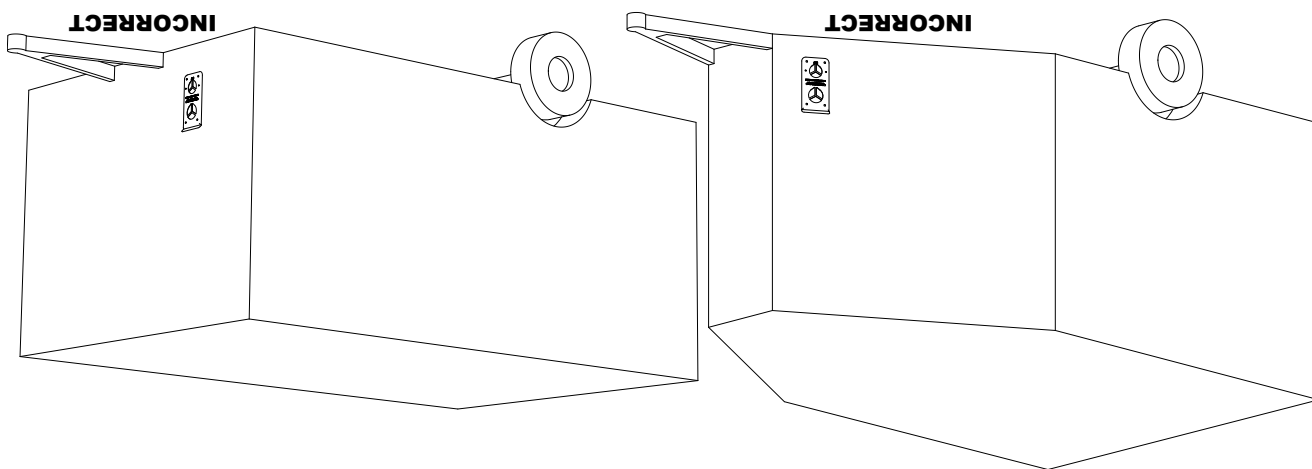
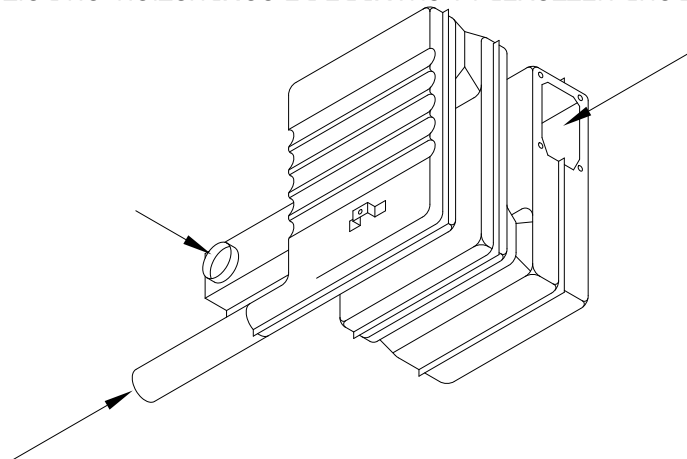


Figure 7

POUR NETTOYER LA CHAMBRE DE COMBUSTION, ON DOIT RETIRER L'APPAREIL DE CHAUFFAGE DU PLACARD ET DÉPOSER SYSTÈME DE DISTRIBUTION, VENTILATEUR ET ORGANES DE COMMANDE; IL NE DOIT RESTER QUE LA CHAMBRE DE COMBUSTION COMME ON LE VOIT ICI. POUR ÉLIMINER LA SUIE ET LES DÉBRIS ACCUMULÉS, INJECTER UN JET D'AIR COMPRISE DANS LES OUVERTURES IDENTIFIÉES PAR LES FLÈCHES.



NT-30SP • NT-34SP • NT-40 • P-40 • P-40B

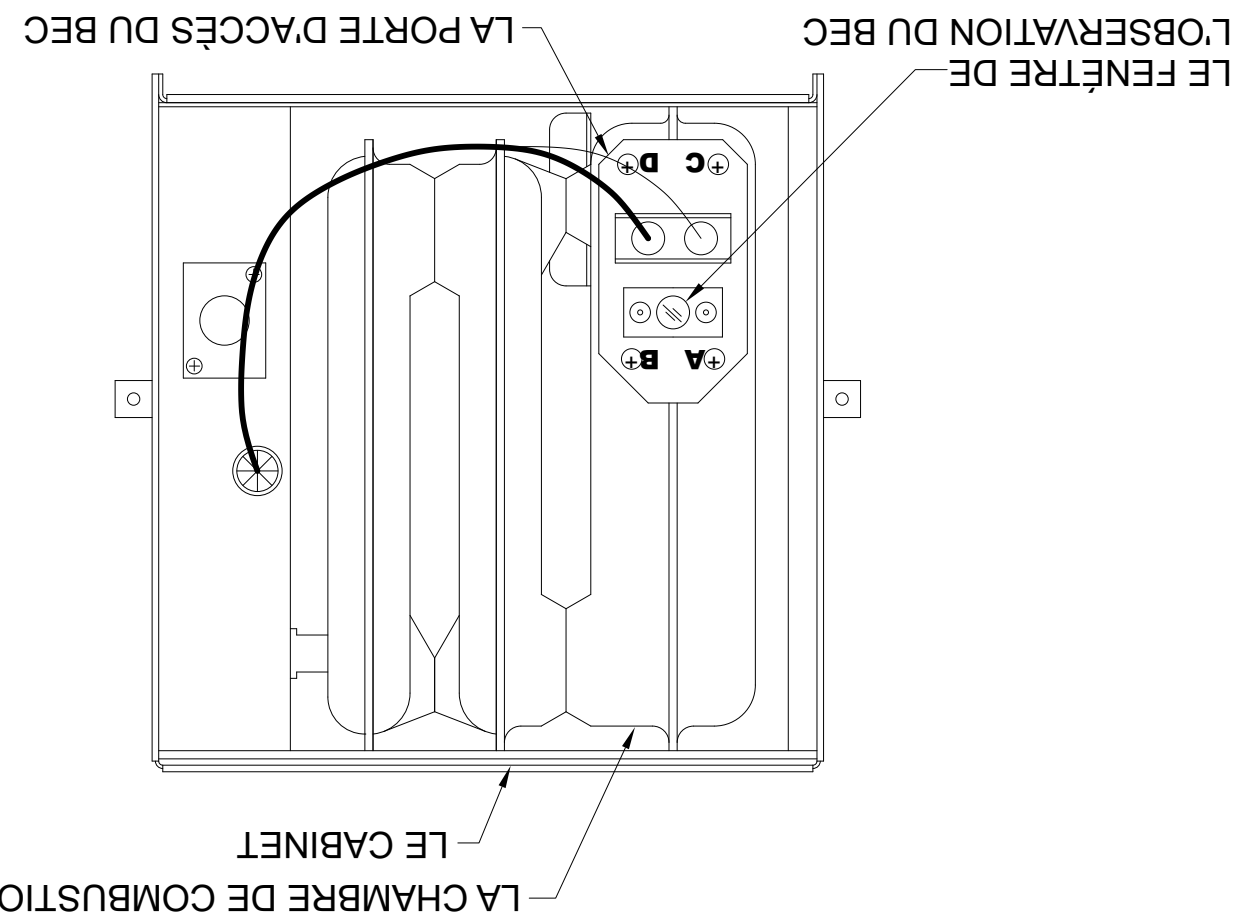
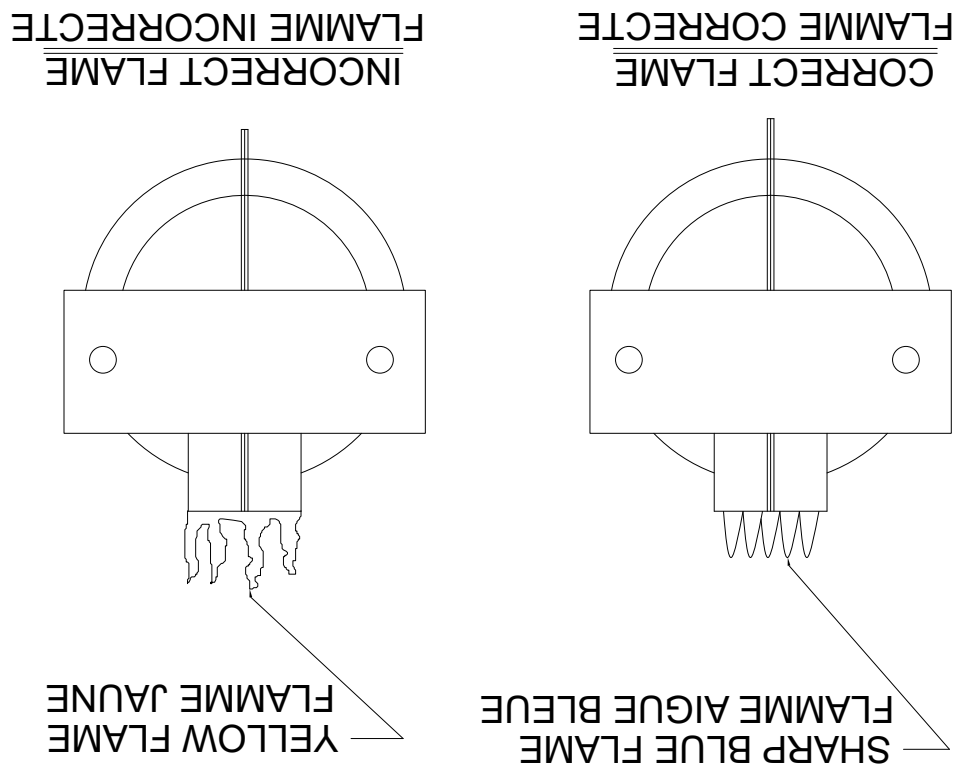


Figure 4

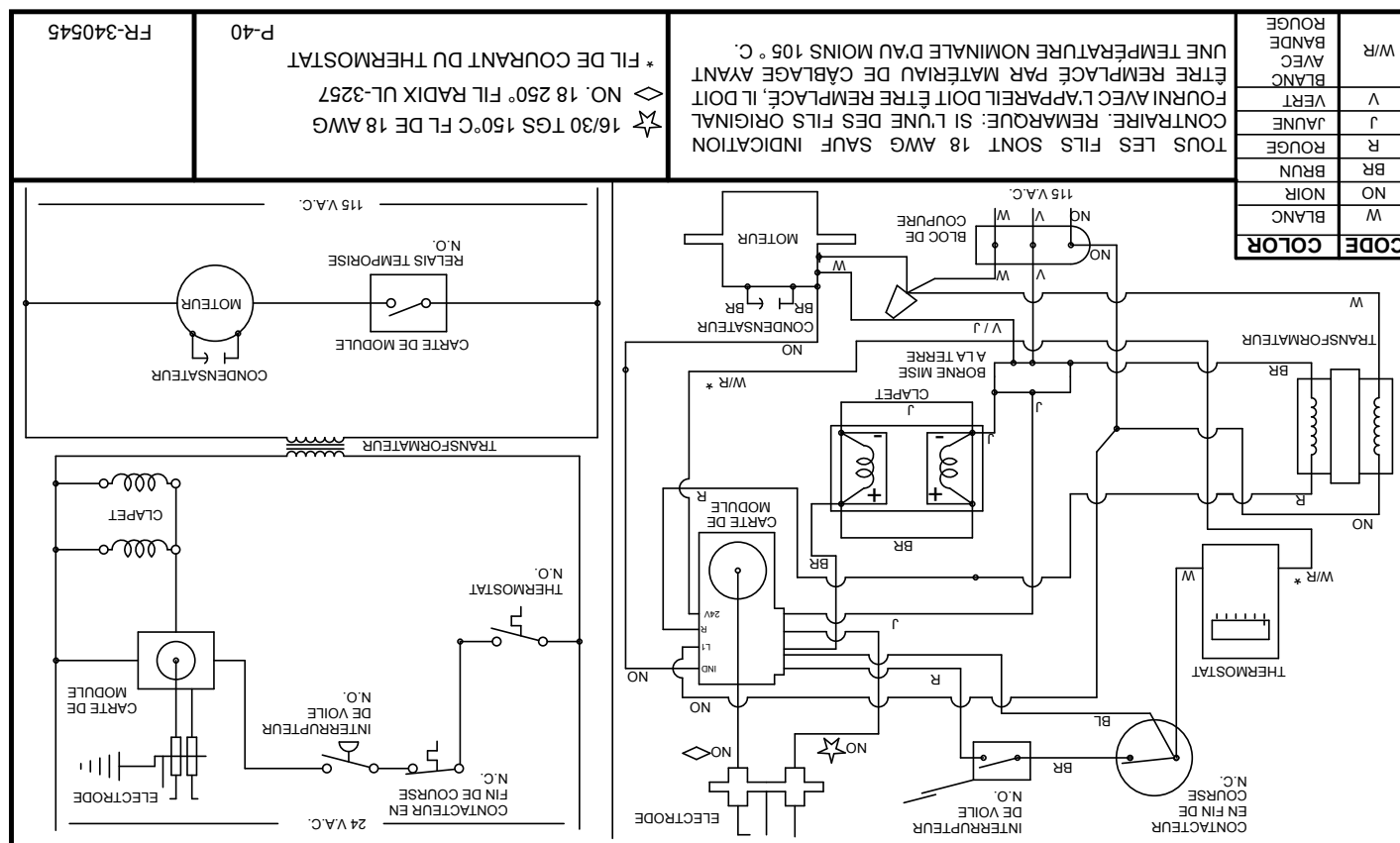
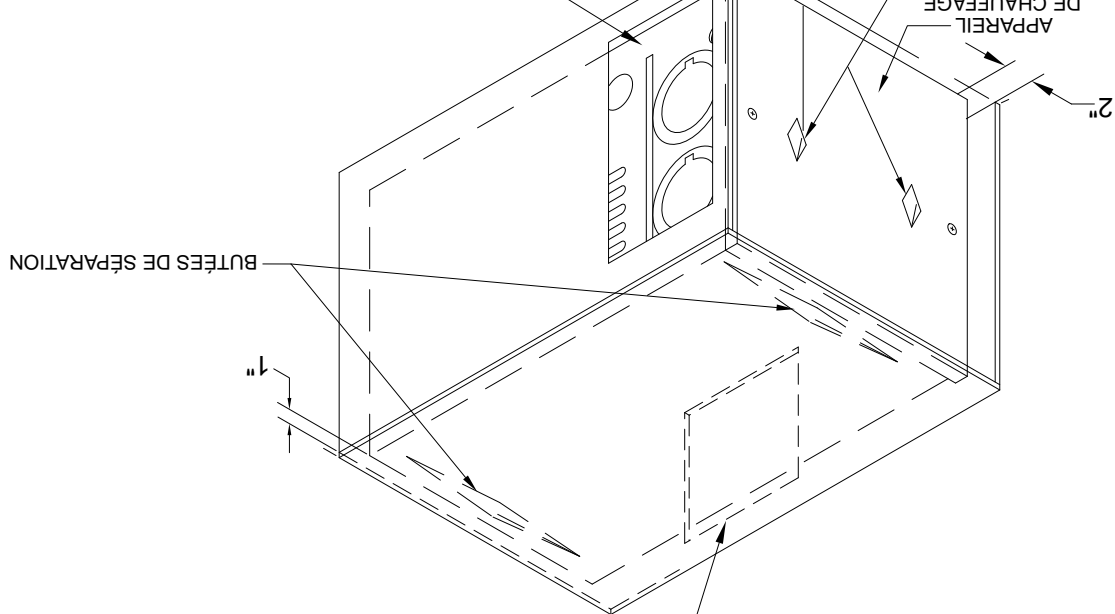


Figure 3

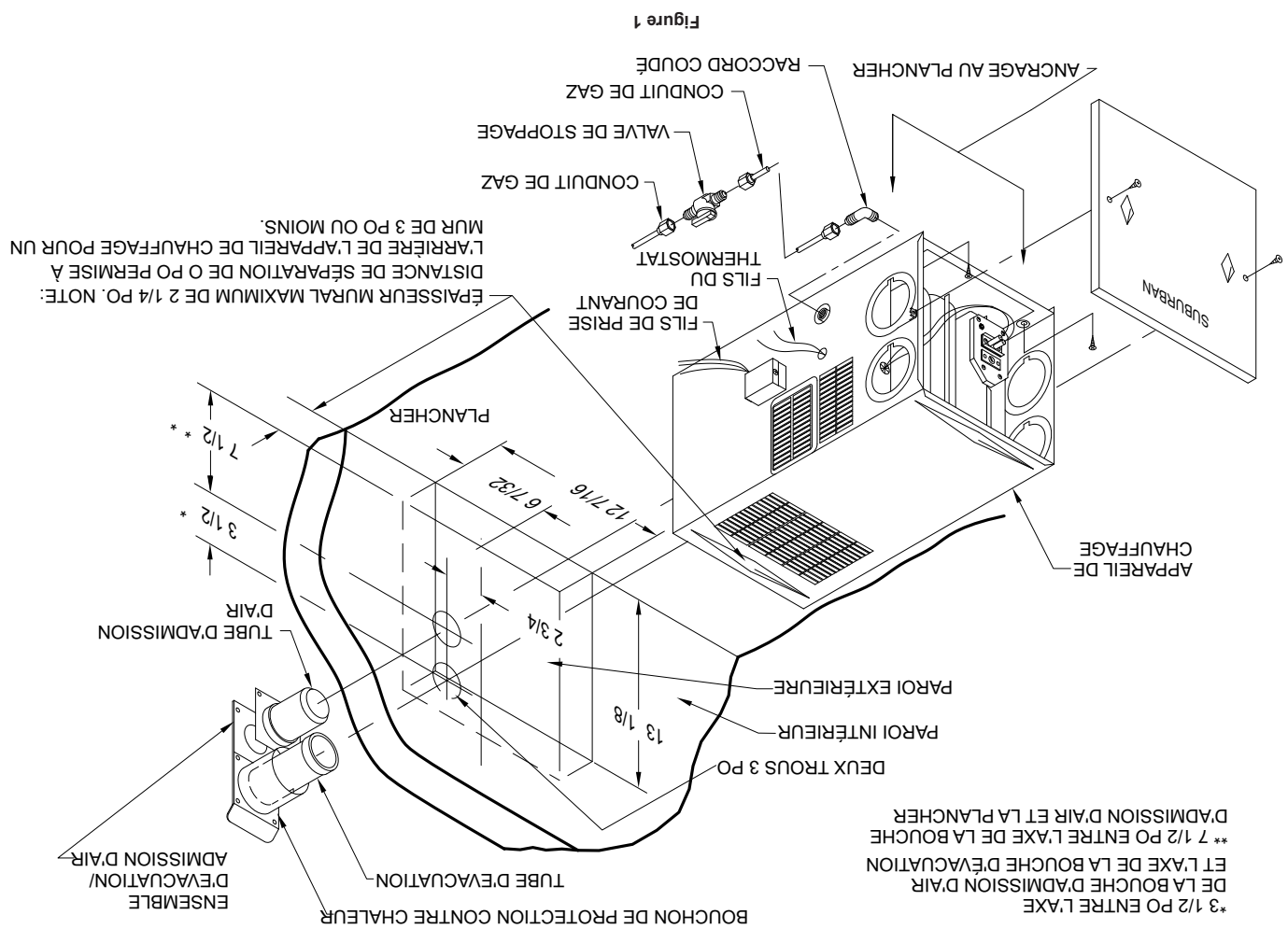
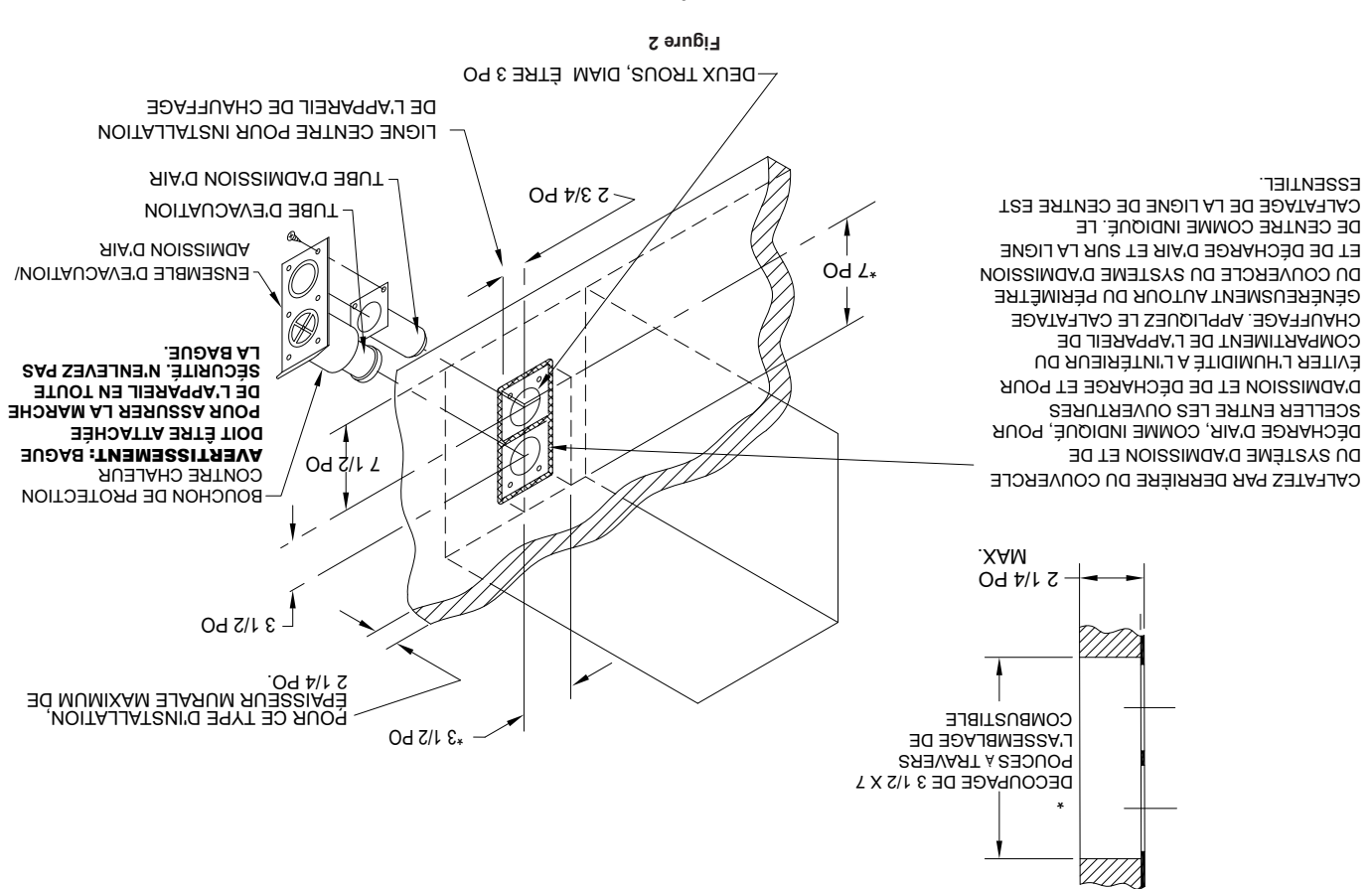
SUBURBAN RECOMMANDÉ OU UNE OUVERTURE DE 64 POUCE(S) CARRES (8 PO. X 8 PO.) AU MINIMUM SOIT FOURNIE POUR LE RETOUR D'AIR AU DEVANT DE L'APPAREIL DE CHAUFFAGE.

SUBURBAN RECOMMANDÉ OU UNE OUVERTURE DE 64 POUCE(S) CARRES (8 PO. X 8 PO.) AU MINIMUM SOIT FOURNIE POUR LE RETOUR D'AIR AU DEVANT DE L'APPAREIL DE CHAUFFAGE.

MENAGER UN ESPACE DE SEPARATION DE 14 PO LONGUE LES CONDUITS D'AIR TRAVERSANT LA PARTIE DU PLACARD. LA DISTANCE DE SEPARATION PEUT Etre 0 PO DANS LE CAS DE SEPARIATION Faites DE MATERIAUX À HOMOLOGATION UL.



SUBURBAN RECOMMANDÉ OU UNE OUVERTURE DE 49 POUCE(S) CARRES (7X7) AU MINIMUM SOIT FOURNIE AU CÔTÉ GAUCHE DU PLACARD DU VEHICULE ET CENTRE SUR LE VENTILATEUR DE L'APPAREIL DE CHAUFFAGE; EN UTILISANT TOUS LES ESPACES MINIMUM REQUIS POUR L'INSTALLATION.



unit la saison de chauffage pour assurer le fonctionnement sûr continu du système. Assébler la ventouse du calorifère. La ventouse doit être libre des obstructions, et assébler la partie de la suie et emménager proprement à l'atmosphère. (Voir l'Installation de la partie de la suie et emménager proprement à l'atmosphère de ventouse).

AVERTISSEMENT

A MISE EN GARDE

Si l'usage d'un appareil hélicoïde de maintenir dans les conditions dans lesquelles il a vait été expédié de l'utiliser ou si l'appareil est utilisé pour lequel il a été conçu, ou si l'appareil n'est pas maintenu en état selon les instructions contenues dans ce manuel; Conséquemment, le risque d'incendie et/ou de production d'oxyde de carbone se fera, ce qui peut causer des blessures personnelles, dommages de propriété ou la perte de vie.

ADVERTISEMENT

ENTRETIEN PRÉVENTIF

Le thème de la sécurité sociale et de l'assurance maladie est l'un des sujets les plus importants pour les citoyens. Il concerne tous les aspects de la vie quotidienne, de la santé à la sécurité sociale. C'est pourquoi il est essentiel que ce sujet soit traité avec soin et attention dans les médias. Les journaux et les sites web doivent fournir des informations précises et fiables sur les différents types d'assurance et les droits et obligations qui leur sont associés. Ils doivent également expliquer comment fonctionnent les systèmes de sécurité sociale et comment ils sont financés. De plus, les médias doivent encourager les citoyens à prendre une part active dans la gestion de leur sécurité sociale et à faire pression sur les autorités pour qu'elles respectent leurs droits. Enfin, les médias doivent promouvoir une culture de la sécurité sociale et de l'assurance maladie, où tous les citoyens sont considérés comme égaux et méritent une protection adéquate.

INSTALLATION DU THERMOSTAT

4. **E**lever les buses dans le cas de changements de direction des conduits. Cela augmentera la pression dans la partie de l'appareil qui n'a pas d'écoulement.

5. **M**ême si le nombre de changements de direction dans le système est faible, il provoquera un décalage excessif de l'appareil.

6. **M**ême si les conduits sont rectilignes, certains peuvent une meilleure performance. Les conduits rectilignes sont plus pratiques pour les conduits traversant un matériau combustible, comme une paroi de placard (voir la figure 3).

7. **N**é pas installer un plusieur d'air dans le système de conduits. Cela pourrait provoquer un fonctionnement erratique de l'appareil et du contrôleur commandé par le courant d'air.

REMARQUE : Après l'achèvement de l'installation de chauffage et des conduits, effectuer les ajustements nécessaires pour obtenir l'auméntation de température appropriée, selon l'indication de la plaque signalétique.

1. Mânerie une section libre d'un moins 48 po^s, sans aucune restriction dans tout le circuit de conduits, y compris au niveau des boucles de chauffage (minimum 4 conduits de diamètre 4 po). Applique également à la canalisation sous sol. Pour tous les modèles, lorsque les conduits d'air sont installés sous le plancher, maintenir une section libre d'un moins 48 po^s sans aucune restriction dans tout le circuit de conduits, y compris au niveau des boucles de chauffage (minimum 4 conduits de diamètre 4 po). Applique également à la canalisation sous sol, mais en tenant compte d'un conduit qui se termine dans un espace de remise par exemple le circuit de conduits, y compris au niveau des boucles de chauffage. REMARQUE : Ne pas enrouler complètement d'un conduit qui se termine dans un espace de remise (boute à jouets) sans recoupage de l'air. Ne pas compléter non plus les conduits de diamètre 2 po ou moins.

2. Aucun registre de sortie ne doit être placé à moins de 18 po de l'ouverture de retour d'air. Tout registre installé à 18 po de doit jamais être placé à moins de 18 po de l'ouverture de retour d'air. En cas d'installations dans un soufflerie, l'air convient être renvoyé dans l'unité de retour d'air. En effet, la distance peut être régulière sur une portée à 90°, par rapport au retour d'air, la distance peut être régulière sur une portée à 18 po de l'ouverture de retour d'air. En cas d'installations dans un assurant l'échappement excessif. Un défaut d'échancreté des connexions suscitera un échappement excessif des composantes de l'appareil et une réduction du débit d'air chaud à travers le système de conduits.

RACCORDEMENT DES CONDUITS D'AIR A LA PLATE-FOIRE DE CHALIFOU

Ce capteur de changement de tension est adapté aux équipements de 120 volts A.C. à la botte de dérivation située au côté droit de la classe de l'appareil de chauffage.

Tous les électrodes sont en cuivre et la dernière version du Code National Electrical Code (Code National des codes locaux et la dernière version du Code National Electrical Code (Code National

Électrique) NFP 70.

A AVERTISSEMENT

NE JAMAIS UTILISER UNE FLAMME NUE POUR
RECHERCHER LES FUITES. OUVRIR L'ARRIÈRE DE GAZ, ET
APPLIQUER LA SOLUTION SAVONNEUSE SUR CHAQUE
CONNEXION; LA FORMATION DE BULLES IDENTIFIÉ UNE
FUISTE.

assurez-vous que la pression dans le gaz est suffisante pour déclencher le déclencheur de l'appareil de stoppage. Ensuite, déclenchez l'appareil de stoppage manuel et trouvez-en détails dans le manuel d'utilisation du gaz. Une fois que vous avez déclenché l'appareil de stoppage, il faut attendre au moins une heure avant de pouvoir utiliser à nouveau le gaz.

MISE EN GARDE

Ne pas modifier le système d'évacuation fourni avec cet appareil de chauffage. Toute modification provoquera une défaillance de l'installation pouvant susciter un fonctionnement dangereux de l'appareil.

ADVERTISEMENT

Ce circuit d'évacuation doit être installé de telle manière que la bouche de décharge se trouve dans la même zone de pression atmosphérique que la partie d'air de combus^stion. Les tubes de décharge doivent être installés dans un endroit où il n'y a pas de circulation d'air.

INSTALLATION DU CONDUIT D'EVACUATION

TABLEAU 2

| | | | |
|---------------------|----------------------|-----------------------------|--------------|
| 520974 | LONGUEUR MINI./MAXI. | (FOURCHETTE DIMENSIONNELLE) | N°. DE PIÈCE |
| 2 1/4 po à 3 1/8 po | 2 1/4 po | 3 1/8 po à 4 7/8 po | 520975 |
| 2 1/4 po à 3 1/8 po | 3 1/8 po | 4 7/8 po à 7 po | 520595 |
| 7 po à 9 po | 7 po | 7 po à 9 po | 520596 |

On ne doit en aucun cas tailler ou modifier d'une manière quelconque les tubes d'extension fourmis par Suburban. Ceci pourrait être dangereux et dégagerait Suburban Manufacturing Company de toute responsabilité.

AVERTISSEMENT

| | |
|----|--|
| 3. | Lorsqu'un appareil est installé directement sur tapis, la distance entre le sol combiné et la tablette (T) varie en fonction de la hauteur du sol (h). La distance entre le sol combiné et la tablette (T) est égale à la hauteur du sol (h) plus la hauteur de la tablette (T). |
| 4. | Le support de la tablette (T) est placé sur une surface plane et stable. La distance entre le sol combiné et la tablette (T) est égale à la hauteur de la tablette (T). |
| 5. | Le support de la tablette (T) est placé sur une surface plane et stable. La distance entre le sol combiné et la tablette (T) est égale à la hauteur de la tablette (T). |
| 6. | Le support de la tablette (T) est placé sur une surface plane et stable. La distance entre le sol combiné et la tablette (T) est égale à la hauteur de la tablette (T). |
| 7. | Le support de la tablette (T) est placé sur une surface plane et stable. La distance entre le sol combiné et la tablette (T) est égale à la hauteur de la tablette (T). |

C. INSTALLATION AVEC EXTENSION DES TUBES D'ADMISSION

(обирают определение – первое значение), обирают определение из второго значения.

REMARQUE: Pour l'instillation à travers le mur, pour une épaisseur de mur de 1/4 po ou moins, la distance de séparation au sommet de sur les cotés peut être de 1/4 po ou au autre revêtement de sol combusible autre que du bois, on doit placer sous l'appareil un panneau de bois ou de métal de longueur et largeur que celles ou supérieures aux dimensions de l'appareil. Si on le souhaite, on peut découper le tapis, carrelage ou revêtement combinable autre que le bois; les dimensions du décolage doivent correspondre aux dimensions de l'appareil, plus les distances minimales de séparation des matériaux combustibles (voir la tableau 1). Découper deux ouvertures de 12 7/16 po X 13 1/8 po dans la paroi intime. Il sera ainsi possible de placer l'arriére de l'appareil en contact avec la paroi extérieure du véhicule (voir la figure 1).

Découper deux trous de diamètre 3 po dans la paroi extérieure du véhicule (voir la figure 1).

Positionner l'appareil. Veiller à ce que l'arrière de l'appareil soit aussi proche que possible de la paroi extérieure du véhicule, et à ménager la distance de chevauchement recommandée entre les usages (voir l'instillation-circuit de décharge). Fixer l'appareil de chaque côté de l'ouverture dans la paroi (voir la figure 1).

Insérer la bouche de décharge (voir l'instillation - circuit de décharge).

Choisir l'emplacement du maximum de la liaison pour ce type d'installation: Z / A po
exreme longitudinale: aussi près que possible du centre du véhicule. Ne pas placer
la bâche de chargement à l'avant du véhicule lors de l'installation de l'appareil.
Choisir un emplacement d'installation où il y a des déclivités pour l'appareil.
etc. susceptibles de produire des interférences. Respecter les distances
minimales de séparation entre les antennes combinées (voir la
figure 3 pour l'illustration de l'espace nécessaire
entre les antennes combinées).

MISE EN GARDE

L'installation de cet appareil doit étre exécuté en accordance avec les instructions écrites fournis dans le manuel. Aucun agent-représenatant ou employé de Suburban ou autre personne, n'a l'autorité pour changer, modifier ou déroger le contenu des instructions fournis dans ce manuel.

Avertissement

Toute défaillance dans les opérations d'installation, de réglage, de modification, de réparation, ou d'entretien peut entraîner la cause de dommages matériels ou corporels, voire d'un accident mortel. Consultez les instructions d'installation et/ou le manuel d'utilisation fournis avec cet appareil. Les opérations d'installation et de préparations doivent être exécutées par un installateur compétent ou une personne d'un établissement de service ou du fournisseur de gaz.

AVERTISSEMENT

A VOTRE SECURITE

A POUR VOTRE SECURITE

Vérifiez que toutes les ouvertures dans le mur extérieur autour du (des) conduit(s) d'évent (et d'entrée d'air) sont scellées pour empêcher l'infiltration des produits de combustion dans le bâtiment.

Vérifiez que la (les) prise(s) d'évent (et d'entrée d'air) de la fournaise ne sont pas obstruées de quelque râgeon que ce soit pendant toutes les saisons.

MONOXYDE DE CARBONE

DANGER D'EMPISONNEMENT AU AVERTISSEMENT

Avertissement

Ce manuel contient des instructions couvrant le fonctionnement de l'entretien de votre appareil de chauffage. INSTALLATEUR: LAISSEZ CETTE NOTICE AVEC L'APPAREIL. CONSOMMATEUR: CONSERVEZ CETTE NOTICE POUR CONSULTATION ULTÉRIEURE. Pour toute demande d'information, contactez le concessionnaire ou le plus proche centre de service suburbain.

La conception de cet appareil a été évaluée par Canadian Standard Association (CSA) en accord avec la Section 3280.707(a)2 de HUD Manufactured Housing Construction (Construction de Logements Manufacturés) et la Safety Standard for Energy Efficiency de Standards de Sécurité pour l'Énergie.

OUR MODEL P-40

INSTRUCTIONS D'INSTALLATION

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Dalyton, Tennessee 37321
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SIMPSON  **WIPER** 



POUR MODÈLE P-40

The logo consists of a circular border containing the word "CERTIFIED" at the top and "CEM" at the bottom. In the center is a stylized emblem featuring a central circle with "CEM" inside, flanked by two upward-pointing arrows and a decorative scroll-like base.

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