Furnace
Heater

SUBURBAN

DYNA-TRAIL

INSTALLATION, OPERATING, AND SERVICE INSTRUCTIONS
SUBURBAN DYNA-TRAIL FURNACES

For Model Numbers
NT-20A, NT-20AD, NT-22A, NT-22AD, NT-22CS, NT-22CDS,
NT-30A, NT-30AD, NT-30CS, NT-30CDS

- This book contains complete instructions for installation and operation of your furnace. Keep with unit at all times.
- Should you require further information, contact your dealer or nearest Dyna-Trail Service Center.

SUBURBAN MANUFACTURING COMPANY

Post Office Box 399
DAYTON, TENNESSEE 37321
Warranty

Suburban Manufacturing Company warrants the heating unit sold to the original owner against defects in material and workmanship under normal use in service for a period of 1 year from date of purchase of trailer. The heat exchanger itself is guaranteed not to rust out or burn out for a period of 5 years from date of purchase. All other mechanical components such as parts and accessories are guaranteed for 1 year from date of purchase. In-warranty parts will be replaced at no charge.

This guarantee is void if appliance is improperly installed, tampered with, or not operated within its manufacturer's specifications.

"IN-WARRANTY" SERVICE POLICY

Suburban Manufacturing Company with the cooperation of its authorized service centers will endeavor to assure customer satisfaction. If there is a defect in material or workmanship in Suburban's furnace, as defined by warranty, then Suburban will pay the cost of the repair by the authorized service center or servicing dealer within the terms of Suburban's contract with service center or dealer. In-warranty repairs cover 1 year from date of purchase; all other service expenses over 1 year will be made at the expense of the owner-user.

Malfunctions caused by accident, mis-use, neglect, faulty installation, or contingencies beyond our control such as fire, flood, and other acts of God are not covered by warranty.

Certain services are not included under in-warranty repairs. They are:
1. Initial checkout.
2. Cleaning.
3. Water or dirt in controls, fuel lines, and gas tanks.
4. Broken or shorted thermostat wires.
5. Restriction or alteration of warm air or return air circulation.
6. Thermostat adjustments.
7. Instructing owners in operation.
8. Adjusting primary air.
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CABINET AND VENT ASSEMBLY—NT-22, NT-30
Regardless of the wind or draft condition the pilot will not be blown out as long as the chamber is sealed properly. If, however, a leak is evident, it would disrupt the pressurized chamber, and a draft air movement would commence. As a result the pilot could possibly go out.

The following are points to check for air leakage. The unit should be pulled and all of these points should be carefully checked.

- Pilot burner gasket must be absolutely tight.
- Air shutter adjustment cover gasket must be absolutely tight.
- Vacuum cup on air intake tube should fit against cabinet back so that no room air can enter air intake.
- Asbestos exhaust gasket should be fitted properly at the end of the exhaust tube to insure proper seal.
- Lead-in wires to the blower motor should be sealed where they enter the blower housing.
- All other gasket points: e.g., blower assemblies, sponge rubber gaskets.
- It is possible that the felt gasket on the interior of the blower assembly may not be properly sealed. If not, air can flow from the sealed combustion compartment which is, in effect, air leakage. Checking this point will necessitate breaking down the blower assembly; therefore, it should be the last point to check. Nevertheless, this is an important hint as this could also be a contributing factor to pilot outage.
- Restriction of exhaust tube—visually check rear exhaust tube opening for blocking of discharge of exhaust products.
- Crossover tube between lower section of blower assembly and burner tunnel may be cracked, deteriorated, or off the blower assembly flange or burner tunnel. Replace if cracked or deteriorated.

3. Lack of sufficient air—Another reason for pilot outage during the off cycle is the lack of sufficient air to support proper pilot flame adjustment. It is important that the flame be the proper size. Unlike most heating equipment, too large a flame is a common cause of pilot outage. It should be just high enough to envelop the thermocouple. If the pilot flame is other than this or yellowish in color, replace the pilot orifice.

4. Leaky solenoid valve—If gas leaks by the solenoid valve during the off burner period, it burns, using the oxygen in the chamber and causing the pilot to go out because of lack of oxygen. Observe the main burner through the lighter hole to be sure that the burner cuts off completely on the off cycle. If a flame is present, no matter how small, it indicates that a small amount of gas is leaking through. If there is leakage, inspect the valve to be sure there is no dirt between the valve and valve seat. If there is no dirt to account for the trouble, replace the valve head.

5. Malfunctioning microswitch—Make sure the microswitch is dropping all the way out and breaking the connection in the solenoid valve on the off cycle of the blower.

6. Gas supply—Check gauge for proper gas supply and pressure.

7. Clogged pilot orifice—Evident by small pilot flame.

8. Pilot adjustment—Pilot should be adjusted to where the pilot flame just envelops the thermocouple tip.

9. Incorrect installation of inner vent assembly—This must be installed on the exterior of the trailer or motor home.

**Start-up or Ignition Phase**

If the pilot is observed and is going out when the burner comes on, check for the following:

1. Malfunctioning microswitch—The microswitch allows gas to reach the main burner by closing the circuit through the gas valve, after the blower motor has started and reached approximately 75 percent of its maximum r.p.m. This takes about 3 to 5 seconds. If the microswitch opens the gas valve too soon, the main burner flame may float and pull the pilot flame out. This is caused by lack of oxygen in the combustion chamber. If microswitch is engaging too fast, replace switch.

2. Primary air—Too little primary air will cause burner to float on ignition and could pull pilot out.

**Operation Phase**

If burner and fan shut off simultaneously when the fan switch closes 2 to 3 minutes after the burner comes on, it indicates a shorted fan switch. Replace the switch. If this symptom occurs, it is also possible for the pilot to go out because the blower was not allowed to run and purge out the combustion products. The excessive amount of combustion products can smother the pilot.

**C. COMPLAINT—EXCESSIVE NOISE**

1. Blower out of balance—Replace blower.


3. Air adjustment—A screeching or howling noise while burner is on is due to excessive primary air. To adjust for less air see instructions on page 11.

**D. COMPLAINT—ERRATIC BLOWER OPERATION**

1. Automatic blower motor overload switch may be defective—Replace blower motor.

2. Blower assembly may be loose causing squirrel cage wheel to drag—Check assembly—secure if loose.

**E. COMPLAINT—UNIT WILL NOT OPERATE**

1. Check all wiring to assure proper connections or detect possible shorts.

2. On dual voltage furnaces check following:
   a. Proper wiring connections to a.c./d.c. converter.
   b. Transformer for burnout or shorts.
   c. Diodes.
   d. A.c./d.c. switching relay.

**NOTE:** On dual voltage units, replace the entire converter under the following conditions:

- Source of problem cannot be traced to any one converter component.
- Excessive voltage or lightning has been placed on the input of the converter.
5. Pull chamber outward (it slides on metal tracks) until terminal block can be reached. Remove line voltage wires and thermostat wires.

6. Chamber can now be removed completely.
   To reassemble, reverse steps.

**NT-22 AND NT-30 DUCTED MODELS**

The NT-22 and NT-30 combustion chamber must be removed from the front.

1. Disconnect gas and power supply.

2. Disconnect gas manifold from piping at union fitting.

3. Remove cabinet front.

4. Remove shipping screw securing chamber shield to cabinet.

5. Remove the four vent cap screws (outside) to free exhaust tube.

6. Pull chamber forward until junction box can be reached.
   Remove voltage wires and thermostat wires from junction box. Chamber can then be pulled completely out.
   NT-30 ducted models are same as NT-22.

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**SERVICE HINTS, DIAGNOSIS, AND CORRECTIVE MEASURES**

**A. COMPLAINT—NO HEAT**

1. Thermostat off—Check to be sure thermostat is calling for heat. Wire to thermostat could be off terminal.

2. Gas supply—Be sure manual gas valve is in the open position (level parallel to gas line).

3. Pilot—Check to be sure pilot is lit (pilot outage discussed in “B” category).

4. Electrical connections and power—Battery must be charged.
   If battery is low, there will be sufficient power to run the blower, but not enough to run the blower at full speed. If blower doesn't run at its prescribed speed, the microswitch cannot be engaged and gas will not flow to the main burner.
   Be sure the connection of the voltage lines in the terminal block are tight.

5. Malfunctioning microswitch—Be sure the microswitch is sailing in far enough to open the solenoid valve. If the switch is not sailing in, clean any dust or dirt from the actuator pin. Other reasons for switch not sailing in are:
   a. Insufficient blower speed (slow motor due to low charged battery, faulty motor, or lint and dust accumulation on the blower wheels, or restriction of return air to furnace). Check wiring in accordance with unit's wiring diagram to assure the proper polarity of the 12-volt d.c. power supply is observed. This polarity must be observed so the motor will run the proper direction of rotation to insure correct air delivery. Uguest uidek swhitch should also be replaced if battery is fully charged and blower motor running at top speed fails to engage switch within 6 to 7 seconds.

   NOTE: To service switch, combustion chamber must be pulled out (front or back depending on model and installation). If the chamber can be pulled out the rear, it needs to be only pulled out as far as needed to visually and manually check the switch.

6. Solenoid valve—With test light check solenoid valve terminals in the terminal block. If current is present, but valve is not opening (when microswitch engages), replace solenoid valve. The chamber must also be removed to check the above. To replace the solenoid valve it may be necessary to remove the chamber on NT-22 and NT-30 models depending on the type installation. On NT-20A models, access to the valve can be made from the outside (rear of unit) by removing the cabinet back. The valve may be replaced by:

b. Removing the four phillips head screws holding valve head to body and then remove valve head. Replace with new valve head.

7. Blower not operating—Check for burned-out motor. On dual voltage model furnaces, the a.c./d.c. switching relay could be faulty—check by shorting across terminals 3 and 4. If relay clicks, but motor fails to start, replace motor. If no click is evident, replace relay.

8. Short cycling (fan switch)—If burner and fan shut off simultaneously when the fan switch closes (2 or 3 minutes after burner comes on) it indicates a shorted fan switch. Replace switch (chamber must be removed).

9. Defective relay—Relay may be faulty if motor fails to start when thermostat calls for heat. This will be evidenced by a “click” when the thermostat is raised and motor fails to operate.

**B. COMPLAINT—PILOT OUTAGE**

Pilot outage can be due to several reasons. To isolate the source of a pilot outage complaint, it is very helpful to determine exactly when the pilot is going out. There are three phases of the unit operation:

1. Off phase.
2. Start up or ignition phase.
3. Operating phase.

If the time of outage can be linked to one of these phases, then possible sources can be isolated.

**Off Phase**

1. Weak thermocouple or safety pilot valve—Thermocouples are generally long lived, but failures can occur after a period of use. If the pilot is observed going out during the off cycle, it could be due to either a weak thermocouple or safety pilot valve. A simple check can be made in the field by a time check. Remove the lighter holder cap and extinguish the flame after the pilot has been lit for approximately 5 minutes. Use a watch to check the time that elapses between extinguishing the pilot and the snap of the safety valve. If this is less than 30 seconds, it indicates a weak thermocouple or safety pilot valve. Replace the thermocouple first and repeat the test for the safety pilot valve. If the time lapse is still less than 30 seconds, replace the safety pilot valve.

2. Air leakage—Draft should not affect the pilot. The unit has a sealed combustion chamber with an air intake and exhaust subject to the same atmospheric pressure. Therefore, the pressure within the chamber is equalized and air is steady.
amount of air to support combustion before it engages. Once it engages, the solenoid valve opens, gas flows to burner, and ignition occurs.

BLOWER ASSEMBLY

Figure 7 shows a cutaway of the blower assembly. Although one motor drives all wheels, the blowers are separate. The combustion-air blower is sealed so as to allow no passage of air between it and the circulating room-air blower. The combustion-air blower draws air from the outside atmosphere, discharges it into the combustion chamber, and forces the combustion products out the exhaust tube. The circulating room-air blower pulls return air in and forces it across the heat chamber, discharging into the area to be heated.

AUTOMATIC SOLID STATE RECTIFIER SYSTEM ON DUAL VOLTAGE MODELS

Two diodes are mounted on a larger heat sink and combine with the transformer to create a full-wave rectifier which converts 115-volt a.c. to 12-volt d.c.

A single-pole, double-throw relay switches the unit from a.c. to d.c./d.c. to a.c. automatically.

The 115-volt wire (black and white) is factory wired to junction box.

NEW "IMPACT" IGNITION SYSTEM

This new spark ignitor has been added to facilitate lighting. It is a solid state device with no outside current required.

Depressing the "Ignition Button" operates a lever on the device which, in turn, creates a spark at the ignitor tip. Normally the unit will ignite with the first spark. In the event the unit doesn't readily light with the ignitor, it's possible the ignitor tip may need repositioning—aligning the ignitor tip with the pilot gas flow can be accomplished through the lighter hole.

On initial lighting, air in the gas line may require several pumps of the "Ignitor Button" for ignition.

The new ignitor does not prevent the lighting by match if desired.

MAINTENANCE AND CLEANING

The Suburban Dyna-Trail unit does not require any routine maintenance or cleaning.

If for any reason the main burner has been allowed to operate with a high yellow flame, a soot formation is sometimes deposited inside the combustion chamber. The carbon deposit may be of such quantity that cleaning will be necessary. To clean the combustion chamber, there is an access hole on the front of each radiation chamber. A vacuum cleaner is ideal to clean out any carbon deposit.

The Dyna-Trail is equipped with an oiled, sealed motor and requires no oiling.

COMBUSTION CHAMBER REMOVAL NT-20 NONDUCTED MODELS

The NT-20 combustion chamber must be removed from the rear.

1. Disconnect gas and power supply.
2. Remove cabinet back.
3. Disconnect gas manifold at brass union nut.
4. Remove hold-down screws (at the front and bottom of the combustion chamber).
L. After the furnace has been connected to the gas supply, all joints must be checked for leaks. Turn on the gas and apply soapy water to all joints and watch to see if bubbles are formed.

M. All installations of the furnace shall be in accordance with local codes.

N. Refer to Figure 4 for the d.c. only electrical circuits. Refer to Figure 5 for the a.c./d.c. combination electrical circuits.

O. After installation is completed and furnace is put into operation, it must be adjusted to obtain a normal temperature rise within the range specified on the plate adjacent to the rating plate.

OPERATING INSTRUCTIONS

1. To light the furnace, turn the manual valve to the "off" position and wait 5 minutes. Set the thermostat at its lowest setting. Open manual valve. Correct operating characteristics depend on this valve being positioned fully open. Never attempt to operate with valve partially closed.

2. Remove the lighter hole cover. On NT-20 models, the front louvered panel must first be opened to gain access to the lighter hole. On NT-22 models, the furnace front is not exposed, so the lighter hole must be reached by first removing or opening cabinet and, secondly, lift furnace access door. After lifting access door, then remove lighter hole cover.

3. Press reset button and hold. Insert a burning match through opening so that flame is near the pilot. On the initial lighting the pilot may not light immediately due to air in the gas line. If such is the case it may be necessary to hold the reset button in for a minute or more before the pilot lights. When the pilot is burning, continue to hold the reset button in for approximately 30 seconds or until the pilot continues to burn when the reset button is released.

4. Replace the lighter hole cover.

5. Replace furnace panels.

6. Set thermostat at desired position.

BURNER ADJUSTMENT

After the pilot is lit, the furnace is ready for adjustment and observation of the main burner and pilot flame.

To adjust primary air to the main burner, it is necessary to gain access the same way as with lighting the pilot. The small sheet metal cover found just below and to the right of the lighter opening must be removed. Behind the cover is a slotted screw head. With a screwdriver, turn screw head counterclockwise for less primary air and clockwise for more primary air. A symptom of too much primary air will be a smoking or screeching noise when the burner is on (reduce air to correct). A symptom of too little primary air will be sooting on the exterior vent and a distinct yellow and floating flame (increase air to correct). A slight trace of orange should remain at the tip of the burner flame—this is a sign of correct adjustment.

SEQUENCE OF NORMAL OPERATION

1. When the thermostat calls for heat, the blower motor is energized immediately.

2. As the blower motor reaches approximately 75 percent of the normal r.p.m. (within 3 to 5 seconds) the microswitch, in response to the air flow, will engage allowing current flow to the solenoid valve or base valve.

3. The current to the valve opens it and allows gas to the main burner. The pilot light then ignites the main burner.

4. If within a period of approximately 2 minutes after the main burner is lit, the thermostat is turned back, both the blower motor and solenoid valve are deenergized. However, if the furnace continues to run longer than 2 minutes, which it normally should, a slight snap can be heard from within the casing. The snap is caused by the fan switch as it changes its position. After this occurs, if the thermostat is satisfied or turned back, the solenoid valve will close, the flame on the main burner will go out, but the blower will continue to run for a short period of time and will then shut off. The purpose of this is to remove most of the remaining gases from the heat exchanger. Be assured that this period of blower override is a part of the unit's normal operation.

FAN SWITCH

The fan switch is to control the sequence of the blower operation. The fan switch is a two pole switch. When the bimetallic disc of the fan switch is heated to the operating temperature, the switch changes position to close 1 and 3. This completes a circuit through the motor from a direct source. The blower will continue to run as long as the chamber is hot even though the thermostat is satisfied and the main burner is off. When the chamber cools, the fan switch changes back to its original position and shuts the blower off. If burner and blower shut off simultaneously after about 2 minutes of operation, and the thermostat is still calling for heat, then the fan switch failed to completely change over. This is a symptom of a faulty switch—replace it.

LIMIT SWITCH

The purpose of the limit control is to turn off the gas to the main burner if for any reason the furnace becomes hotter than that which is safe. Improper operation of the furnace due to the limit control does not always indicate a defective control. If the circulating air is blocked or only partially so, the limit control will function and cause the main burner to cycle. Cycling on the limit is not always undesirable—if it happens only occasionally. This is a good indication of safe operation and will most likely happen on a warm day. If cycling happens too often or for an extended period, the circulating air system should be thoroughly cleaned.

If for any reason the limit control is found to be defective, there is no recommended method of repairing it. Because of its importance for safety reasons, it should be replaced with a new one. CAUTION: NEVER SHUNT THE LIMIT CONTROL EVEN FOR ONLY TEMPORARY OPERATION.

MICROSWITCH

The microswitch has two purposes:

1. It is an "air prover." It operates in response to the current of air generated by the blower. Hence, if for any reason the air from the blower is not sufficient, the switch will not operate. This may be caused by a slow motor due to low voltage, restricted return air, or lint accumulation on the blower wheel.

2. The switch allows time for the blower to pull in sufficient
1. Please refer to Figure 2-A for simulated installation of this type.

2. INSTALLATION DIRECTLY AGAINST NONCOMBUSTIBLE VEHICLE SKIN (usually aluminum) no furnace cabinet back required—no cutout in vehicle’s outer skin required except air-intake and exhaust openings.
   a. Try to locate furnace near lengthwise center of vehicle.
   b. If vehicle has inner and outer wall skins, proceed with item “c.” If no inner skin, go to item “d.”
   c. Cut an opening through inner skin to the dimensions given below which apply to each model furnace.

   **Model** | **Size and Location of Opening**
   --- | ---
   NT-20A, NT-20AD | 14 1/2” wide x 15” high with bottom edge even with mounting surface.
   NT-22A, NT-22AD | 15 3/4” wide x 15 3/4” high with bottom edge 3” above mounting surface.
   NT-30A, NT-30AD | 15 3/4” wide x 15 3/4” high with bottom edge 1/2” above mounting surface.
   NT-22CS, NT-22CDS | 15 3/4” wide x 15 3/4” high with bottom edge 1” above mounting surface.
   NT-30CS, NT-30CDS | 15 3/4” wide x 15 3/4” high with bottom edge 1 1/2” above mounting surface.

   d. Refer to Figure 1-A or 1-B (depending on the model being installed) and pierce holes as shown in outer skin.
   e. Put furnace in place and press it hard against outer skin before securing furnace to outer skin. Then, bolt furnace to floor.
   f. Secure one-piece vent cap to the outside of the outer skin with the four (4) screws provided. (See Figure 1 for correct installation of vent cap and vent cap adaptor).
   g. Please refer to Figure 2-B showing a simulated installation of this type.

3. INSTALLATION IN RECREATIONAL VEHICLE WITH FIBERGLASS SKIN, ETC., where large Suburban furnace back is not desired. This installation requires a 4” x 8” cutout in the vehicle skin and utilizes a special adaptor back to cover the 4” x 8” cutout. These instructions also cover an installation where extension air intake and exhaust tubes are required. Such tubes and their usage are limited to a maximum length of 6 inches.
   a. Locate furnace near lengthwise center of vehicle.
   b. Cut opening through inner and outer skin of vehicle measuring 4” x 8”.
   c. Put furnace in place and press it hard against inner skin of vehicle.
   d. Place special adaptor back in place on the vehicle’s exterior and secure it with screws provided.
   e. Secure one-piece vent cap to vehicle’s exterior skin in accordance with Figure 1. Caution! Be sure the vent cap adaptor is installed on the exterior of the special adaptor back!
   f. Attach furnace to floor with screws through furnace legs.

   **Note:** The above instructions refer to a furnace utilizing air intake and exhaust extension tubes, Figure 2-D shows a simulated installation utilizing the extension tube. If extension tubes are not used and the furnace is to be installed against the outer skin of the vehicle, then refer to inner skin dimensions described in Installation 1 or 2 and cut the inner skin accordingly. This should be done after step “b” in this section (3). Then, the furnace should be pressed against outer skin of the vehicle and the remaining steps of section 3 followed.

   
   This installation is recommended when the special adaptor back is used but air intake and exhaust tubes are not used.

   g. See Figure 2-C for a simulated installation utilizing the special adaptor back.

   *Caution:* In all three (3) installation methods, please insure that at least 40 square inches of free area have been allowed for cold air return!
   Be sure the installation allows sufficient room for the furnace to be easily removed for service!

4. GENERAL NOTES

   **NOTE:** Disregard step “D” for all d.c. only models.

   A. After one of the two preceding steps has been finished, the installation of the furnace may be completed by the following program.

   B. Connect the gas supply to the furnace at manifold provided on the right side of each furnace (see Figure 3). Be sure manual shut off valve is outside the furnace jacket as shown.

   C. Connect the 12-volt d.c. power supply to the junction box located on the side of the furnace. The wires are color coded positive (+) and negative (−). This polarity must be observed so the furnace motor will run with the power direction of rotation to insure correct air delivery.

   D. Connect the 115-volt a.c. power supply to the black and white wires within the junction box on the side of the furnace. The furnace is equipped with an internal relay which automatically switches the furnace’s power supply source from d.c. to a.c. when the a.c. power is connected to the trailer. The relay automatically switches back to d.c. when the a.c. power supply is disconnected from the trailer.

   E. Locate the room thermostat approximately 4 1/2 feet above the floor on an inside bulkhead where it will not be affected by heat from any source except room air. Connect it at the junction box as mentioned in step “C.”

   F. Be sure all voltage wiring to the furnace is of heavy enough gauge to keep voltage drop through it to a minimum. No. 14 gauge wire is recommended.

   G. On the ducted models, the ductwork connected to the furnace must be the same size as the connecting collars provided on the furnace for its entire length.

   H. To put the furnace in operation, follow the lighting instructions on it. On the initial starting, considerable time may be required to bleed air from the gas supply line before the pilot will ignite.

   I. The cold air return for the furnace must be at least 40 square inches free area.

   J. Usually the furnace will be installed under a counter. For easy access to it, the furnace enclosure should consist of a door or pair of doors through which the furnace can be serviced if the need arises.

   K. Clearance from combustible materials adjacent to the unit must not be less than the dimensions given in the following table for your particular furnace.

   **Model** | **Right Side** | **Left Side** | **Top** | **Bottom** | **Back** | **Front**
   --- | --- | --- | --- | --- | --- | ---
   NT-20A and AD | 0” | 0” | 0” | 0” | 0” | Exposed
   NT-22A and AD | 2” | 1” | 1” | 0” | 0” | 1”
   NT-22CS and CDS | 2” | 1” | 1” | 0” | 0” | 1”
   NT-30A and AD | Same as NT-22A and AD
   NT-30CS and CDS | Same as NT-22CS and CDS
From outside the vehicle, put furnace in place. Using the mounting flange as a template, mark necessary holes in the vehicle's outer skin. Secure the furnace.

Secure the furnace with screws through the holes in the back wall. Cap the outside of the back wall with a cap, as shown in Figure 1. Please ensure that the vent at the top of the furnace is not obstructed.

TRAILER SKIN OR STAND FURNACE BACK

Figure 18
d. Apply caulking compound between backplate and vehicle's exterior skin.

e. Push furnace inward until backplate is tight against vehicle wall, then using outer row of holes on backplate, screw backplate securely to vehicle.

f. Attach furnace to floor with screws through furnace legs.

g. Secure one-piece vent cap to the outside of the backplate according to Figure 1. Please ensure that the vent cap adapter is installed on the exterior of the furnace backplate.

"Note: Steps #4 through #7 apply to models NT-20A and NT-20AD only."
INSTALLATION, OPERATING, AND SERVICE INSTRUCTIONS
SUBURBAN DYNA-TRAIL FURNACES

INTRODUCTION

The furnace in your recreational vehicle is a Suburban Trail furnace. It is a sealed combustion system furnace certified by the American Gas Association for safety and performance for installation in recreational vehicles. Your furnace is one of the following models of the Suburban Dyna-Trail furnaces:

- **NT-20A**: Direct discharge, 12 volts d.c. only, 20,000 B.t.u./hr. input.
- **NT-22AD**: Same as NT-20A except can operate on 12 volts d.c. or 115 volts a.c.
- **NT-22A**: Ducted discharge, 12 volts d.c. only, 22,000 B.t.u./hr. input. Bottom plenum.
- **NT-22AD**: Same as NT-22A except can operate on either 12 volts d.c. or 115 volts a.c.
- **NT-30A**: Same as NT-22A
- **NT-30AD**: Same as NT-22AD
- **NT-30CS**: Same as NT-22CS
- **NT-30CS**: Same as NT-22CS
- **NT-22CS**: Ducted discharge (bottom or side), 12 volts d.c. only, 22,000 B.t.u./hr. input.
- **NT-22CDS**: Same as NT-22CS except can operate on either 12 volts d.c. or 115 volts a.c.

Basically the combustion chamber is the same in all models as well as the blower, burner, and control assembly. The most significant differences in the models are the electrical systems of the d.c. only models versus the combination a.c./d.c. models, and the method of air discharge. Due to these two differences, the method of installation will vary from model to model, but the operation and general maintenance instructions are common to all models.

This furnace utilizes a sealed combustion system with a patented dual blower, one of which circulates room air while the other furnishes outside air for combustion. The combustion air blower then forces the flue products to the outside for maximum safety and heating efficiency.

**NOTE:** Combustion air must not be drawn from the living area.

INSTALLATION INSTRUCTIONS

Dyna-Trail NT-20 (all models), NT-22 (All models) and NT-30 (all models)

One of three methods of installing the Dyna-Trail furnace must be determined depending on the serviceability required of the material used in the sidewall construction of the recreational vehicle. If the material is fiberglass or other combustible material, one method utilizing the Dyna-Trail cabinet back is recommended. If the material is non-combustible, such as aluminum, steel, etc., and the cabinet is not desired, an alternative method, using only the vent, is recommended. If the sidewall construction material is combustible, such as: fiberglass, etc., a third method is available which requires usage of a special adaptor back. These are recommendations only. If the installer wishes to the adaptor back or furnace back on a non-combustible wall, this can be done.

**INSTALLATION USING SUBURBAN FURNACE CABINET BACK.** Recommended for sidewall construction of fiber-glass, aluminum, etc., where a cutout through the side of the vehicle is required for removal of the furnace from outside the vehicle.

Locate furnace near lengthwise center of vehicle.
Cut opening through inner and outer skin to dimensions given below which apply to each model furnace:

<table>
<thead>
<tr>
<th>Model</th>
<th>Size and Location of Opening in Inner Skin</th>
<th>Size and Location in Outer Skin</th>
</tr>
</thead>
<tbody>
<tr>
<td>NT-20A, NT-20AD</td>
<td>14½&quot; wide x 15&quot; high with its bottom edge even with mounting surface.</td>
<td>Same as inner skin</td>
</tr>
<tr>
<td>NT-22A, NT-22AD</td>
<td>1½&quot; high with 3½&quot; above mounting surface.</td>
<td>Same as inner skin</td>
</tr>
<tr>
<td>NT-30A, NT-30AD</td>
<td>1½&quot; high with 3½&quot; above mounting surface.</td>
<td>Same as inner skin</td>
</tr>
<tr>
<td>NT-22CS, NT-22CDS</td>
<td>1½&quot; high with 3½&quot; above mounting surface.</td>
<td>Same as inner skin</td>
</tr>
<tr>
<td>NT-30CS, NT-30CDS</td>
<td>1½&quot; high with 3½&quot; above mounting surface.</td>
<td>Same as inner skin</td>
</tr>
</tbody>
</table>

**Note:** Steps “c” through “g” apply to NT-22 and NT-30 only.

- c. Put furnace in place with cabinet rear projecting through vehicle. Do not fasten in place.
Read This Entire Book

Each item included in your Dyna-Trail furnace unit is of high quality. Properly installed, your furnace will give years of satisfactory, dependable service and economical operation. To simplify any problems of installation, we urge that you read carefully these step-by-step instructions.

Foreword

This unit has been tested and is certified by A.G.A. (American Gas Association). In order for this wall furnace to operate according to your expectations and in conformity with generally accepted safety regulations, installation and service instructions outlined in this book MUST BE FOLLOWED. Failure to comply with installation and operating instructions will void the responsibility of the manufacturer.

KEEP THIS BOOK in a safe place, because it is an important collection of facts and figures compiled to assure you a satisfactory heating installation that will add to your living pleasure. This book is intended to be a permanent part of your furnace installation and should be preserved in a convenient location for ready reference.

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DYNATEMP® combination air conditioner and gas furnace . . . perfect year round zone temperature control . . . slides into either window mount or wall sleeve completely assembled . . . extends 2" into room . . . cooling capacity 8,500 to 11,500 BTU . . . heating capacity 10,000 to 20,000 BTU . . . natural or LP gases only . . . 5-year guarantee on entire refrigeration circuit and against rusting or burning out of heat exchanger.

SUBURBAN MANUFACTURING COMPANY

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Please send more information on

[ ] Dynavent Window or Wall Furnace
[ ] Dyna-Master Floor Furnace
[ ] Dyna-Temp Furnace and Air Conditioner

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Service manuals provided with the understanding that persons using them are well versed in proper safety practices, and are familiar with basic safety procedures, including, but not limited to safety procedures dealing with 120 volt electricity, high amperage 12 volt circuits an LPG (propane) systems.

If in doubt, consult a professional (better safe than sorry).