### HOME OWNER / INSTALLER FOR YOUR SAFETY THIS MANUAL MUST BE READ IN ITS ENTIRETY BEFORE OPERATING HEATER



### RHFE-556WTA

### ENERGYSAVER



GAS DIRECT VENT WALL FURNACE

Owner's Operation and Installation Manual

WARNING: If the information in these instructions are not followed exactly, a fire or explosion may result causing property damage, personal injury or loss of life.

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

- Do not try to light any appliance.
- Do not touch any electrical switch; do not use any phone in your building.
- Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the fire department.
- Installation and service must be performed by a qualified installer, service agency or the gas supplier.

This appliance may be installed in an aftermarket, permanently located, manufactured home (USA) or mobile home, where not prohibited by local codes.

This appliance is only for use with the type of gas indicated on the rating plate. This appliance is not convertible for use with other gases, unless a certified kit is used.

**INSTALLER:** Leave this manual with the appliance. **CONSUMER:** Retain this manual for future reference.

Register your product at www.rinnairegistration.com or call 1-866-RINNAI1 (746-6241)

#### WARNING

IMPROPER INSTALLATION, ADJUSTMENT, ALTERATION, SERVICE OR MAINTENANCE CAN CAUSE PROPERTY DAMAGE, PERSONAL INJURY OR LOSS OF LIFE. REFER TO THE OWNER'S INFORMATION MANUAL PROVIDED WITH THIS APPLIANCE. INSTALLATION AND SERVICE MUST BE PERFORMED BY A QUALIFIED INSTALLER, SERVICE AGENCY OR THE GAS SUPPLIER.

#### **ENERGYSAVER RHFE-556WTA**

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### FEATURES OF THE RHFE-556WTA UNITS

- Clean Heating Forced Flue Type
- Easy Operation One-Touch Ignition
- Sensible Temperature Control Feature
- Comfortable Room Temperature Control and Display
- Warm Air Outlet at Floor Level (Keeps Your Feet Warm)
- Child Safety Function Lock
- Room Temperature Setting Memory
- Dirty Air Filter Indicator Lamp
- Energy-Saving Economy Setting
- Humidifier Tray
- Air Flow Directional Louvers
- Direct Vent Easily Installed
- Proportional Heating Variable Capacity
- Hush! Quiet Operation
- Modern Design Minimizes Floor Space Requirements
- Failure Message Display
- Timer Override Mode

# SAFETY DEVICES

Spark Safety Device:	Automatica of ignition.	ally shuts unit down when there is an abnormal spark at time		
Flame Failure Device:	Activated w released.	vhen burner flame fails. This prevents raw gas from being		
Overheat Switch:	This device automatically cuts the gas off if the heater exceeds predetermined temperature. This is normally caused by an obstruction in front of the louvers, or a blocked fan filter.			
Fusible Links:		he overheat switch. If the fusible link cuts the unit off, a I by an authorized person is required to replace the link.		
Overcurrent Preventio	<u>n Device:</u>	This is a 3 amp. glass fuse found on P.C. board. Design to shut unit down in case of overcurrent. If fuse blows all indicator lamps will be "OFF".		
Power Outage Safety I	Device:	This safety device cuts off gas passage and stops operation.		

### **TECHNICAL DATA**

WEIGHT	-	DIMENSIONS		CAS BA			]
WEIGHT		DIMENSIONS		GAS RATE (BTU/h)			
51 Lbs.		Width: 29 1/2"		<u>INPUT</u>	OU	<u>TPUT</u>	
01 203.		Height:21 13/16 Depth: 9 13/16	'LOW	NG LP 8,200 8,200 1,500 20,700		G LP 640 6,640 120 16,770	
Burner Orifices: RHFE-556WTA-P use: Orifice part #AU129-210 $\times$ 02-0.85(0.033") RHFE-556WTA-N use: Orifice part #AU129-210 $\times$ 02-1.13(0.044")							
		GA		SION SPECIFIC	ATIONS		
MODEL GA		DIAMETER OF PRIMARY ORIFICE(mm) DAMPER			_		DIP SWITCH POSITION
					HI	LO	
RHFE-556WTA	NG	φ1.13	556F-209-7	556F-208-7 (33×47hole)	3.8"W.C.	0.7"W.C.	ON OFF
RHFE-556WTA	LPG	φ0.85	556F-209-15	556F-208-5 (	4.5"W.C.	0.8"W.C.	ON OFF
GAS SUPPLY PRESSURE							
NATURAL PROPANE							
MINIMUM 5"W.C. 8"W.C. MAXIMUM 10.5"W.C. 13"W.C.							
	-	as supply pressu verted from one g				5.	

**IMPORTANT POINTS / USAGE AND INSTALLATION MUSTS** 

Unpack heater and check for damage. (DO NOT INSTALL DAMAGED HEATER.) If heater is damaged, contact your supplier for advice. Before installing a heater, check the label for the correct gas type (see label on side of heater). Refer to local gas authority for confirmation of gas type if you are in doubt.

#### Included in Carton:

- $\cdot$  Customers Operating Information
- $\cdot$  Conversion kits

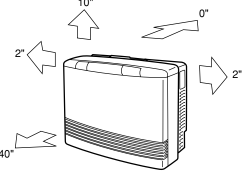
#### IMPORTANT

Before using this product, please read this manual carefully to insure proper use of product.

- 1. The installation must conform with local codes or, in absence of local codes, the National Fuel Gas Code, ANSI Z223.1 or the Canadian Installation Code, CAN/CGA-B149.
- 2. For information on gas type, see data plate on the appliance.
- 3. This heater must not be installed where curtains or other combustible materials could come into contact with it. In some cases curtains may need restraining.

- 4. This appliance is not designed to be built in.
- 5. If you move, check the gas type in the area where you are moving to. The local gas authority will be able to advise on local regulations.
- 6. This heater discharges a large volume of warm air at low level to provide even heat distribution. If the air in the room contains cooking vapor or cigarette smoke, and the heater is used on a carpet, the surface of the carpet may become discolored. In addition, some nylon carpets contain dyes which may be affected by the warm air flow. Some soft vinyl surfaces are also subject to distortion, or discoloration by warm air. To prevent discoloration of carpets, etc., a mat should be placed under the appliance, extending about 30" (750mm) in front of it.

Diagram shows minimum clearances from combustible materials.



- 7. Read these rules and the instructions carefully. Check all local codes. Failure to follow these could cause a malfunction of the heater resulting in death, serious bodily injury and/or property damage.
- This appliance is only for use with the type of gas indicated on the rating plate. This appliance is not convertible for use with other gases, unless a certified kit is used.
   If a conversion of the unit is needed, conversions must be performed at Rinnai America or anthorized agent at owner's expense.
- 9. WARNING: Any change to this heater or its controls can be dangerous.
- 10. If a gas leak is suspected, turn heater off, turn gas supply valve off at appliance connector valve. Open windows to ventilate area immediately and contact your dealer or gas company.
- 11. DO NOT PLACE CLOTHING OR FLAMMABLE MATERIALS, GASOLINE AND OTHER FLAMMABLE VAPORS AND LIQUIDS, ON OR NEAR THE HEATER.
- 12. YOUNG CHILDREN SHOULD BE CAREFULLY SUPERVISED WHEN THEY ARE IN THE SAME ROOM WITH THE HEATER.
- 13. LPG containers must not be installed indoors.
- 14. Do not use this room heater if any part has been under water. Immediately call a qualified service technician to inspect the room heater and to replace any part of the control system and any gas control which has been under water.
- 15. Adequate clearances for accessibility for purposes of servicing and proper operation should be provided.
- 16. Adequate clearances around air openings should be provided.
- 17. Do not install in areas where curtains, drapes, clothing, or other moving flammables are within 12 inches of this unit.
- 18. Periodic examination of the venting system is required.
- 19. The flow of combustion and ventilation air should not be obstructed.
- 20. A manufactured home (USA only) or mobile home OEM installation must conform with the Manufactured Home Construction and Safety Standard, Title 24CFR, Part 3280, or, when such a standard is not applicable, the Standard for Manufactured Home Installations, ANSI Z225.1 or Standard for Gas Equipped Recreational Vehicles and Mobile Housing, CSA Z240.4.
- 21. "This appliance must be installed in accordance with the current standard CSA Z240.4 GAS EQUIPPED RECREATIONAL VEHICLES AND MOBILE HOUSING. Cet appareil doit ette installe conformement aux, exigences de la norme Z240.4 en vigeuer de l'ACNOR, Installations de gaz dans les constructions mobiles et vehicules recreatifs."

- 22. If a blockage occurs at vent terminal due to snow, leaves or other type of obstruction the unit will stop working. The unit will not function until blockage has been removed then if unit fails to operate, contact a qualified service agency.
- 23. For a manufactured home (USA only) or mobile home OEM or residential or light commercial installation, this unit has been designed and certified to be converted from natural gas to propane or vice-versa. When provisions are being made to convert this unit, a certified conversion kit must be used. You must also readjust manifold gas pressure to specifications indicated in the conversion manual. If in doubt, contact Rinnai America for assistance.

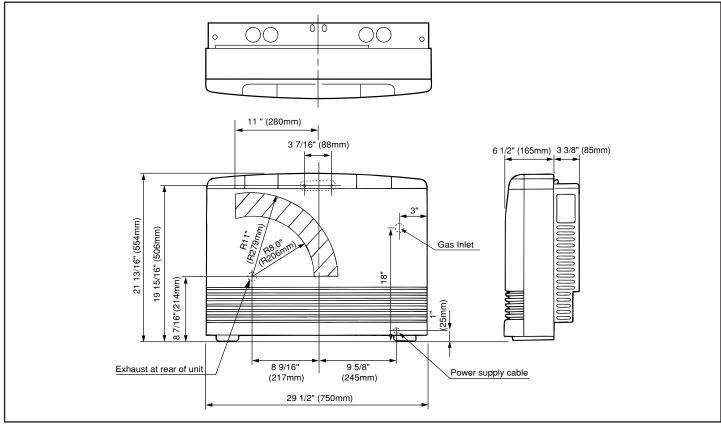
#### **GENERAL INFORMATION**



THIS SERIES HEATER IS DESIGN CERTIFIED BY CSA INTERNATIONAL AS A DIRECT VENT WALL FURNACE AND MUST BE INSTALLED ACCORDING TO THESE INSTRUCTIONS. ALTERATION OF THE ORIGINAL DESIGN INSTALLED OTHER THAN AS SHOWN IN THESE INSTRUCTIONS OR USED WITH A TYPE OF GAS NOT SHOWN ON THE RATING PLATE, IS THE RESPONSIBILITY OF THE PERSON AND COMPANY MAKING THE CHANGE.

- Rinnai is continually updating and improving products. Therefore, specifications are subject to change without notice.
- $\cdot$  Thank you for purchasing Rinnai forced flue gas heater.
- $\cdot$  Please read the warranty thoroughly and keep it in a safe place.

### DIMENSIONS



### **SPECIFICATIONS**

	BTU/h		MIN. CLEARANCES			FAN CFM
MODEL #	INPUT	OUTPUT	SIDE	TOP	FRONT	OUTPUT
RHFE-556WTA	Low 8,200	Low 6,640	2″ (50mm)	10"	40 "	LO:110.5
NATURAL	High 21,500	High 17,420		(250mm)	(1m)	HI:162.7
RHFE-556WTA	Low 8,200	Low 6,640	2"	10″	40″	LO:110.5
PROPANE	High 20,700	High 16,770	(50mm)	(250mm)	(1m)	HI:162.7

### **SPECIFICATIONS**

Type of Appliance	Fan Type Direct Vent Wall Furnace		
Model	RHFE-556WTA ENERGY SAVER		
Dimensions	Width— 29 1/2" (750mm) Depth— 9 13/16" with back spacer (250mm with back spacer) Height—21 13/16" (554mm)		
Weight	Approx. 51 lbs.		
Connections	Electrical—AC 120V 60Hz 55 watts Gas—1/2" female NPT		
Combustion System	Stainless steel bunsen burner		
Ignition System	Continuous spark		
Operation	Finger touch control buttons		
Temperature Control	Electronic thermostat HI-LOW/OFF Up/down switch		
Tomporatura Pango	Normal Operation	Frost Function	
Temperature Range	LOW=50°F 60°F~80°F HI=High Combustion	38°F~60°F	
Warm Air Outlet	Bottom front louver		
Operating Buttons	On/off, Auto, Override, Economy, Frost, Timers, Select, Clock, Up/down		
Economy Mode	Energy saving feature		
Humidifier Tray	Capacity—3 pints (1300cc)		

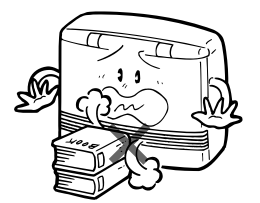
Safety Devices		Flame failure – Flame rod Over heat – Bi-metal switch, thermal fuse, thermistor Power failure – PCB Power surge – 3 Amp. fuse Fan delay – Micro computer timer Pre-purge – Combustion fan, pre-purge timer, spark sensor Room over heat – Automatic cut off at 104°F after 10 minutes		
Noise Level Range HI~LOW=41		HI~LOW=41~	~32dB(A)	
	Com	bustion Method	Forced combustion	
TYPE	Air Supply Exhaust		Closed Type	
	Radiation Method		Forced convection	
AIR SUPPLY/	Wall Hole	Penetration	3 1/8″ (80mm)	
EXHAUST PIPE	Max. Leng	Extended th	(4m, 2 bends)=13ft., 2 bends	

SPECIFICATIONS FOR VENT SIZES				
S	3″—4 1/2″ (75—115mm)	Thin Walls Mobile Home		
A	4 1/2"—9 1/2" (115—240mm)	Wood Walls		
В	9 1/2"—15 3/4" (240—400mm)	Wood/Brick		
С	15 3/4 "—23 5/8 " (400—600mm)	Brick/Block		
D	23 5/8 "—31 1/2" (600—800mm)	Special		

\*\* BTU - Efficiency increases with vent Extension. Clearances from combustibles see pages 3 and 18.
 \*\* Thermal efficiency rating determined under continuous operating conditions, and was determined independently of any installed system.

### SAFETY POINTS

Do not restrict the warm air discharge by placing articles in front of the heater.



Do not spray aerosols while the heater is operating. Most aerosols contain butane gas, and can be a fire hazard if used near this heater when it is in use.



Do not allow curtains or other flammable or combustible materials to come into contact with the heater.

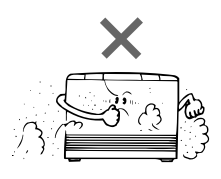


Combustible materials must not be placed where the heater could ignite them.

This appliance must not be used for any purpose other than heating.



Do not install the heater in an unusually dusty area.

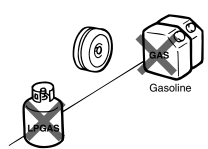


Do not allow anyone to sit on or lean against the appliance.

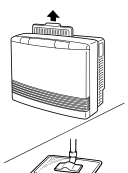


### **SAFETY POINTS**

Keep flammable materials, trees, shrubs, etc., away from the flue terminal.

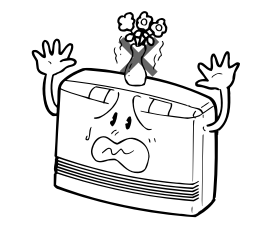


Filter should be cleaned at regular intervals. See page 31.



Clean with vacuum cleaner, weekly.

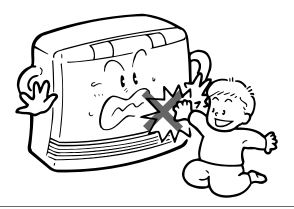
Do not place articles containing liquids on top of the heater. Liquids spilled on the controls may cause extensive damage.



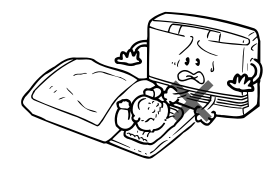
through the louvers.

Do not allow anyone to poke articles

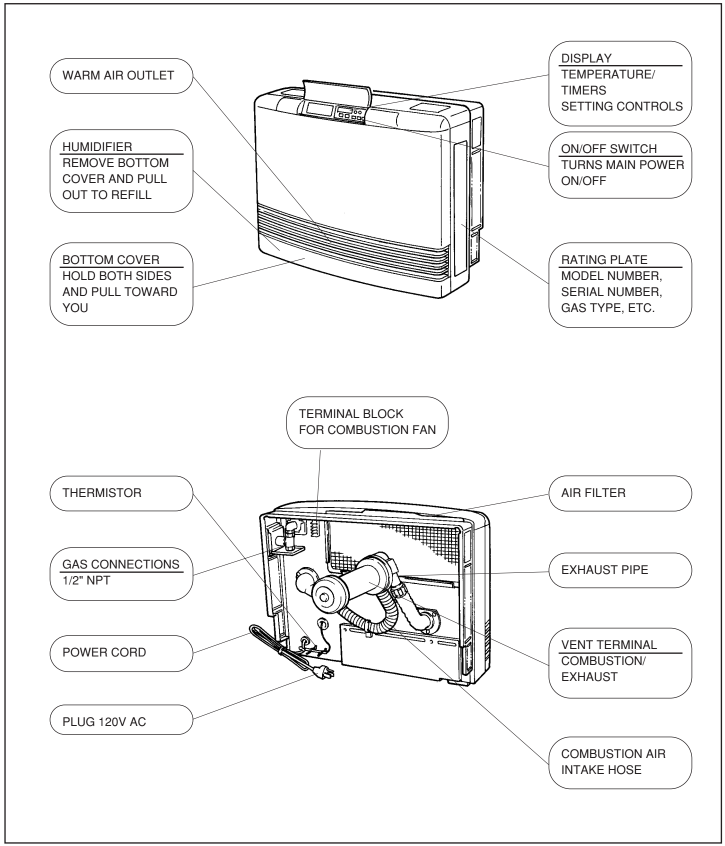
Young children should be supervised at all times. Hand or body contact with the louvers should be avoided.

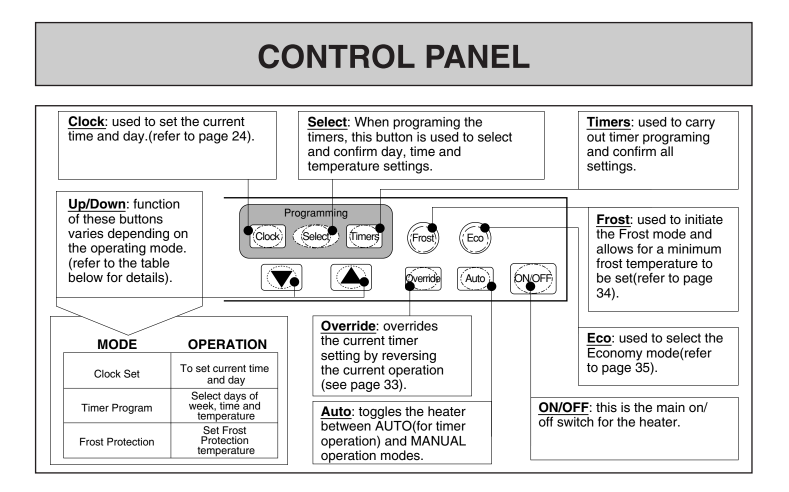


Do not allow young children or an infant to sleep directly in front of the heater.

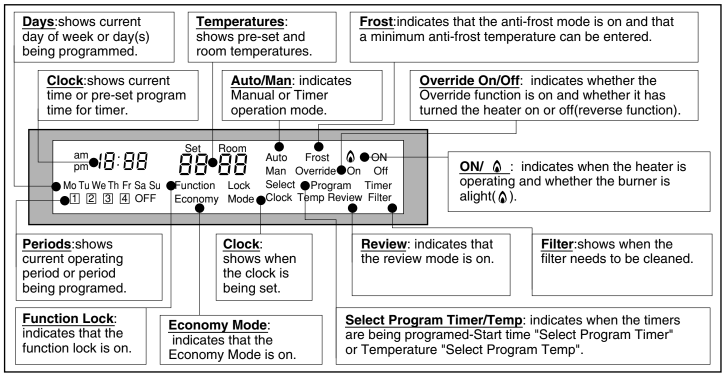


### **GETTING TO KNOW YOUR NEW RHFE-556**

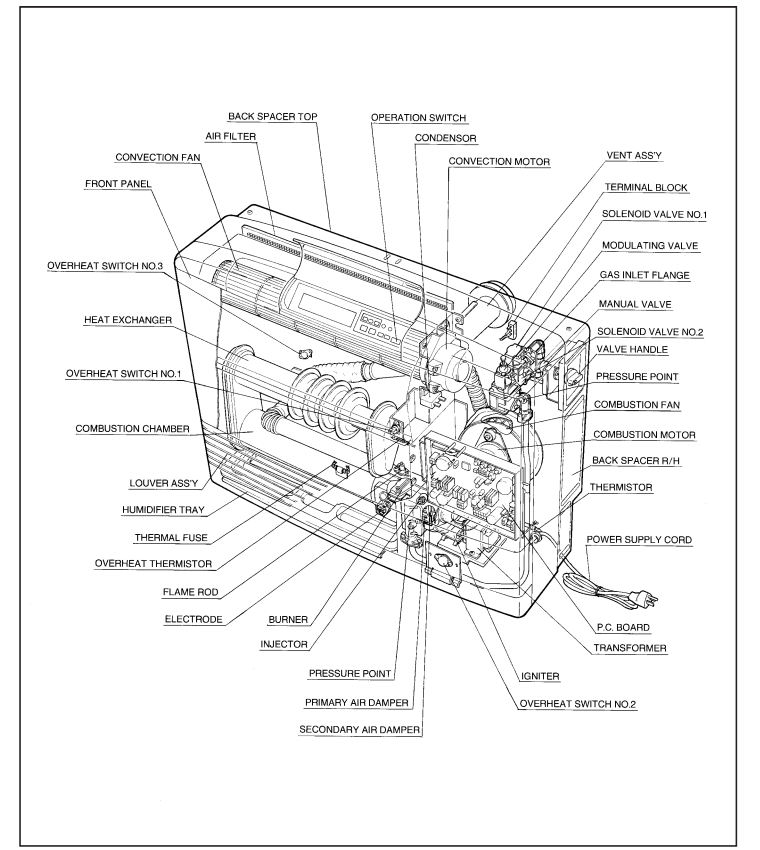




### LED DISPLAY



### **CUT-AWAY DIAGRAM**



# NOTICE BEFORE INSTALLATION

The heater must be installed by a qualified service person according to this installation instruction.

Check your local building codes for the proper method of installation. In the case of absence of local codes, this heater should be installed in accordance with the National Fuel Gas Code ANSI Z223 –1.

Check local codes or, in the absence of local codes, the current CAN/CGA—B149 INSTALLATION CODE.

DUE TO HIGH TEMPERATURES, THE APPLIANCE SHOULD BE LOCATED OUT OF TRAFFIC AND AWAY FROM FURNITURE AND DRAPERIES.

CHILDREN AND ADULTS SHOULD BE ALERTED TO THE HAZARDS OF HIGH SURFACE TEMPERATURES AND SHOULD STAY AWAY TO AVOID BURNS OR CLOTHING IGNITION.

"WARNING" Do not operate appliance with the panel(s) removed, cracked or broken. Replacement of the panel(s) should be done by a licensed or qualified service person.

INSTALLATION AND REPAIR SHOULD BE DONE BY A QUALIFIED SERVICE PERSON. THE APPLIANCE SHOULD BE INSPECTED BEFORE USE AND AT LEAST ANNUALLY BY A QUALIFIED SERVICE PERSON. 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 UNIT BE KEPT CLEAN. The appliance, when installed, must be electrically grounded in accordance with local codes or, in the absence of local codes, with the National Electrical Code, ANSI/NFPA 70 or Canadian Electrical Code, CSA C22.1, if an external electrical source is utilized.

**WARNING:** THIS APPLIANCE IS EQUIPPED WITH A THREE-PRONG (GROUNDING) PLUG FOR YOUR PROTECTION AGAINST SHOCK HAZARD AND SHOULD BE PLUGGED DIRECTLY INTO A PROPERLY GROUNDED THREE-PRONG RECEPTACLE. Do not cut or remove the grounding prong from the plug.

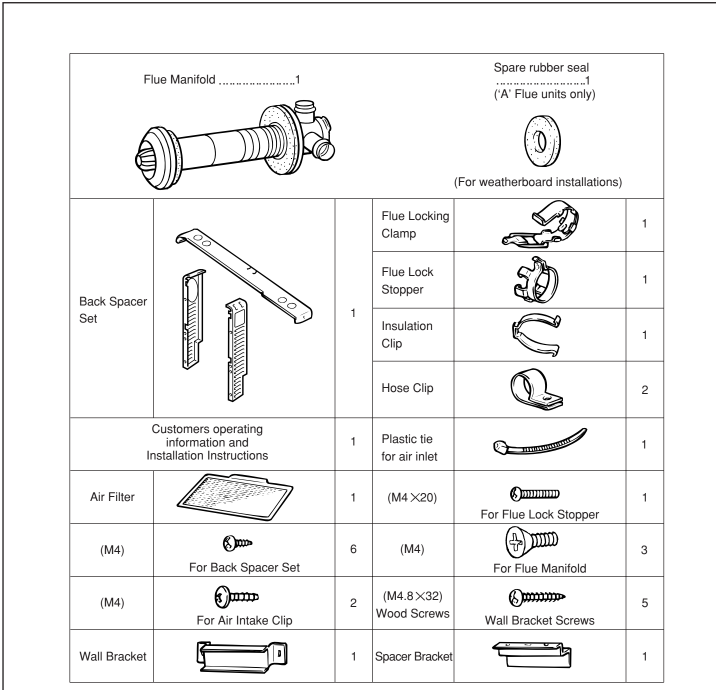
This gas appliance must not be connected to a chimney flue serving a separate solid-fuel burning appliance.

When the 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.

Rinnai recommends a dedicated electrical circuit.

Appliance input ratings are based on sea level operation and need not be changed for operation up to 2,000 feet elevation. For operation at elevations above 2,000 feet, manufactured to specified deration conditions for Canada and the United States.

### **INSTALLATION INSTRUCTIONS**



Check to ensure gas supply matches that of the appliance.

Refer to local gas authority for confirmation of gas type if in doubt.

Refer to data plate located inside of the front panel.

Check for damage, if the unit is damaged contact your supplier or Rinnai.

Do not install a damaged unit before checking with your supplier.

Refer to an approved pipe sizing chart if in doubt about size of gas line.

### **GAS CONNECTION**

- 1. The gas supply line shall be gas-tight, sized and so installed as to provide a supply of gas sufficient to meet the maximum demand of the heater without loss of pressure.
- 2. A shut off valve (and appliance connector valve) should be installed in the upstream of the gas line to permit servicing.
- 3. Flexible pipe and any appliance connector valve used for gas piping shall be types approved by nationally recognized agencies.
- 4. Any compound used on the threaded joint of the gas piping shall be a type which resists the action of liquefied petroleum gas.
- 5. Supplied gas pressure must be within the limits shown in the specifications.
- 6. After completion of gas pipe connections, all joints including the heater must be checked for gas tightness by means of leak detector solution, soap and water, or an equivalent nonflammable solution, as applicable.

CAUTION: Since some leak test solutions, including soap and water, may cause corrosion or stress cracking, the piping shall be rinsed with water after testing, unless it has been determined that the leak test solution is noncorrosive.

7. The appliance and its appliance main gas valve must be disconnected from the gas supply piping system during any pressure testing of that system at test pressures in excess of 1/2 P.S.I (3.5kPa).

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

8. Two 1/8" test plugs are provided for testing of manifold differential pressure see schematic for location.

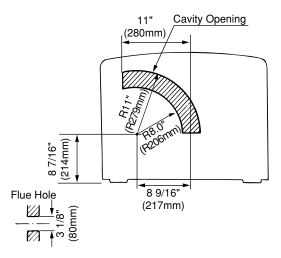
At time of installation installer must supply a 1/8" N.P.T. plugged tapping, accessible for test manometer connection, immediately up stream of the gas supply connection to the appliance.

### **VENT LOCATION**

#### FLUE MANIFOLD POSITION

Center of hole for flue manifold can be drilled anywhere within the shaded area. (To avoid studs, etc.)

FOR WEATHERBOARD WALLS DRILL THROUGH CENTER OF WEATHER BOARD FROM OUTSIDE, THEN DRILL FROM INSIDE THROUGH PLASTER-BOARD.



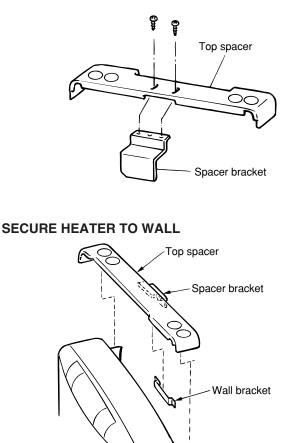
Before drilling the flue hole, check for water and gas pipes as well as electric cables. Use a 3 1/8" (80mm) drill for hole through wall.

#### WALL MOUNTING BRACKETS

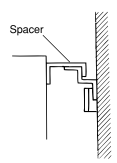
Place top back spacer in position. Mark the position of the top edge of the top space on the wall. Move the heater away from the wall. Mark center lines 1 1/8" (30mm) down from the top edge mark, and 1 9/16" (40mm) From the left and right hand sides of the top spacer. Attach wall brackets at the marked position.

### FITTING TOP SPACER + WALL CLIP

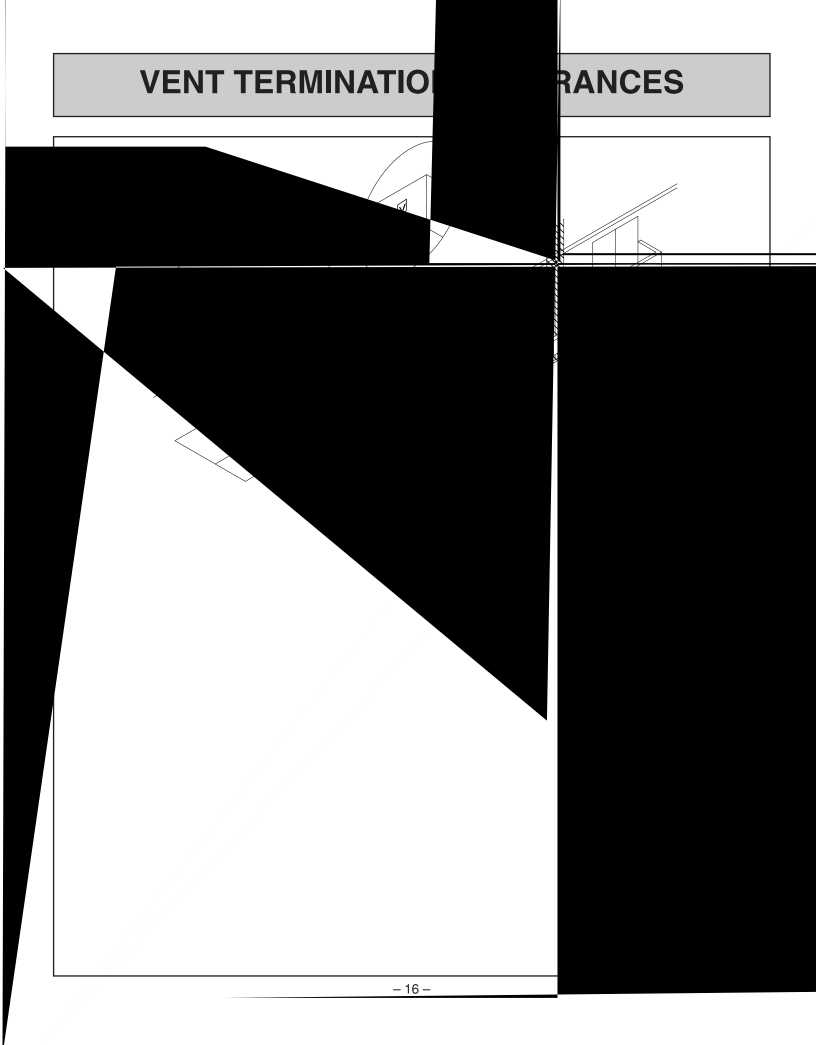
Tighten all screws.



Replace top spacer, clipping the spacer into the wall brackets at the same time as attaching it to the heater. Secure top spacer with the screws provided. THE HEATER IS NOW SECURED TO THE WALL.



Replace fan filter.



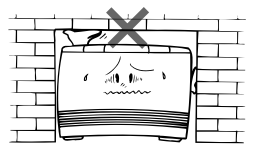
### **LOCATION / CLEARANCES**

When positioning the heater the main points governing the location are:

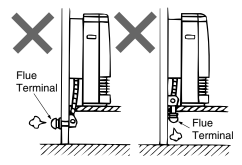
The flue terminal should be positioned away from flammable materials.

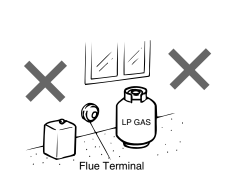
- 1. Flueing
- 2. Warm air distribution

This heater is not designed to be build in.

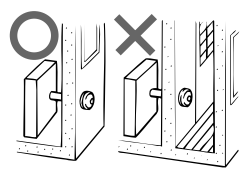


The flue is not designed to be positioned under floors, or below the level of the heater.





Do not flue into natural draught flues or fireplaces, this unit can only be used with one of the five types of Rinnai flue kits. Do not flue unit into other rooms. Flue terminal must be outside.



Flue may be positioned directly under opening windows, with a minimum clearance of 9" (230mm).

#### FLUE SIZES:

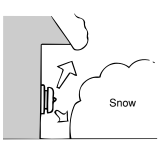
5 Flue lengths are available.

- S flue walls 3"~4 1/2" (75~115mm)
- A flue walls 4 1/2"~9 1/2" (115~240mm)
- B flue walls 9 1/2 "~15 3/4" (240~400mm)
- C flue walls 15 3/4 "~23 5/8" (400~600mm)
- D flue walls 23 5/8"~31 1/2" (600~800mm)

#### **SNOW AREAS**

#### FIT BACK COVERS (SIDES ONLY)

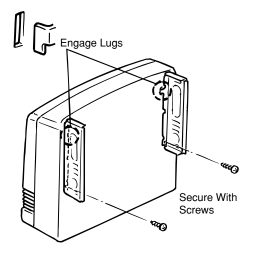
Fit back covers (sides only) as shown below.



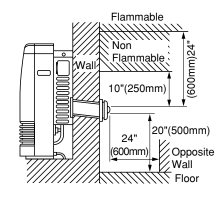
In areas subject to heavy snowfall, keep snow clear of flue terminal at all times.

#### STANDARD INSTALLATION OF FLUE MANIFOLD.

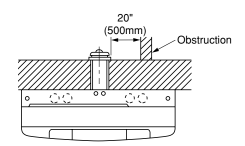
Diagram below shows minimum clearances and distances from obstructions. Also check local regulations.



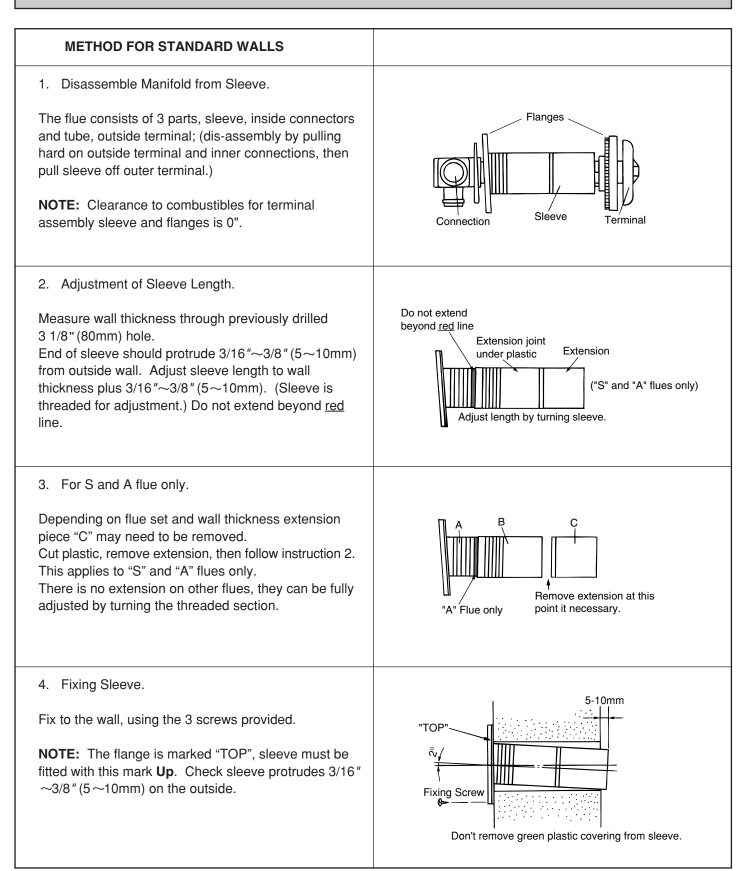
Clearance in accordance with local installation codes and the requirements of the gas supplier.

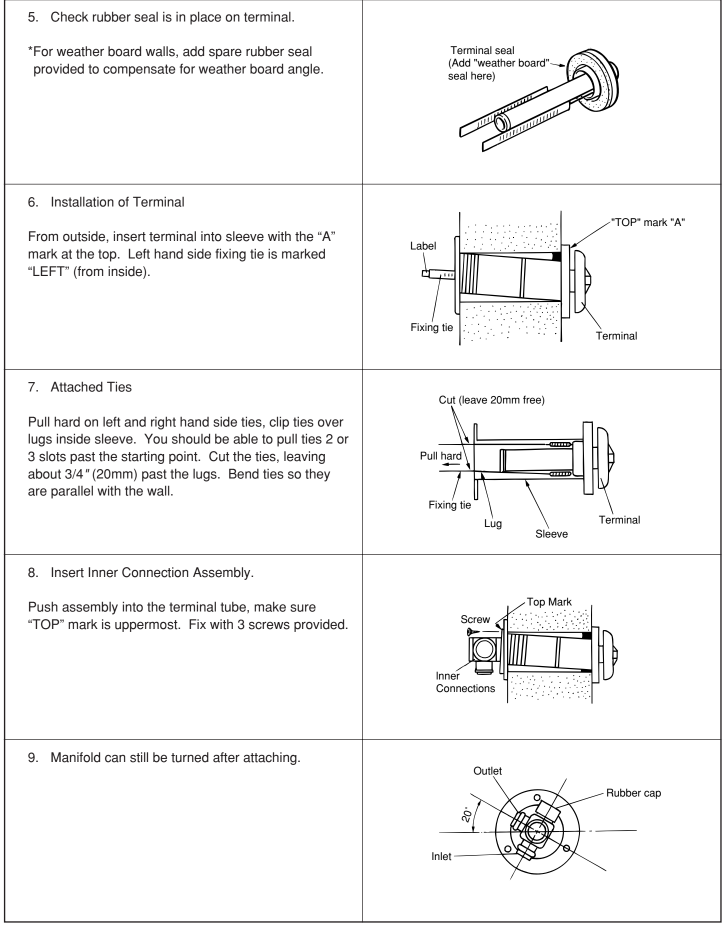


Side Clearances



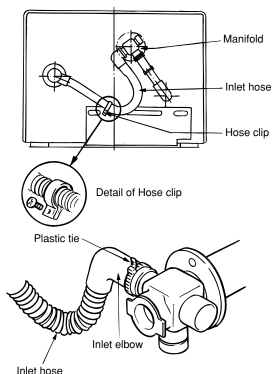
# **SLEEVE AND MANIFOLD INSTALLATION**





# **FITTING UNIT**

#### **AIR INLET HOSE**

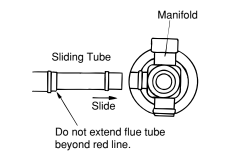


When servicing unit replace plastic tie with new one. (Available at local hardware store or contact local distributor.)

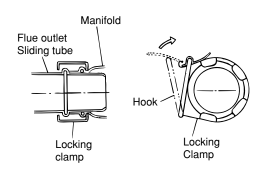
### LOCKING CLAMP SCREW CLAMP AND INSULATION.

The following components can be fitted by reaching down the rear of the appliance as it is positioned against the wall.

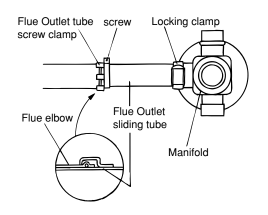
1. Connect the flue outlet to the manifold by extending the stainless steel sliding tube until it is fully inserted into the manifold.



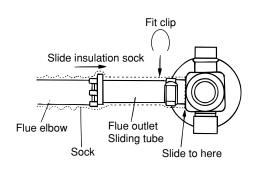
2. Fit the locking clamp over connection between sliding tube and manifold. Engage the hook and rotate it until it snaps against the body of the clamp.

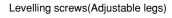


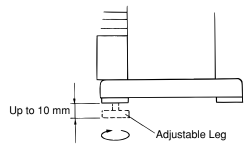
3. Fit the screw clamp between the sliding tube and the flue elbow. Secure with the 4mm screws supplied. The flue outlet is now locked into position.



4. Slide the insulation sleeve up to the flue manifold, slip the securing clip over the sleeve as shown.







If necessary, the unit can be leveled using the adjustable legs under the front right and left hand side legs.

#### ■ INSTRUCT CUSTOMER ON USE OF HEATER

When you are satisfied that the appliance is operating correctly, explain operation of heater to the customer.

Fault-Failure Procedure

If unable to get the heater to operating correctly, contact Rinnai directly or your Agent or Gas Utility.

Do not use electrical extension cords to connect unit to power supply. Keep the power cord away from the flue.

Some items are not covered under the unit's warranty. Example: annual maintenance, carbon on flame rods/ignitor, dust, spider webs, etc.

#### OPERATING INSTRUCTION LABEL ENERGYSAVER RHFE-556WTA

#### FOR YOUR SAFETY READ BEFORE OPERATING

WARNING: If you do not follow these instructions exactly, a fire or explosion may result causing property damage, personal injury or loss of life.

- A. This appliance does not have a pilot. It is equipped with an ignition device which automatically lights the burner. <u>Do not try to light the burner by hand.</u>
- B. BEFORE OPERATING smell all around the appliance area for gas. Be sure to smell next to the floor because some gas is heavier than air and will settle on the floor.

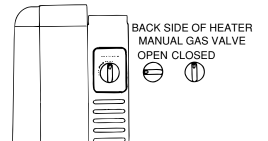
WHAT TO DO IF YOU SMELL GAS

- Do not try to light any appliance.
- Do not touch any electric switch; do not use any phone in your building.
- Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.

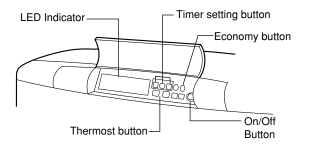
- If you cannot reach your gas supplier, call the fire department.
- C. Use only your hand to push in or turn the gas control knob. Never use tools. If the knob will not push in or turn by hand, don't try to repair it, call a qualified service technician. Force or attempted repair may result in a fire or explosion.
- D. Do not use this appliance if any part has been 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 which has been under water.

#### **OPERATING INSTRUCTIONS**

- STOP! Read the safety information above on this label.
- 1. Set the thermostat to lowest setting.
- Turn off all electric power to the appliance via the ON/OFF button on the control panel. Locate manual gas valve to be found on back side of heater.
- Turn Manual valve clockwise 
  to the full OFF position.
- Wait five (5) minutes to clear out any gas. Then smell for gas, including near the floor. If you then smell gas, STOP! Follow "B" in the safety information above on this label. If you don't smell gas go to next step.



- 5. Turn Manual gas valve to the full on position.
- Turn on all electric power to the appliance via ON/OFF button.
- 7. Set the thermostat to desired setting.
- 8. Burner is lit when indicator lamp "ON" turns red.
- 9. "ON" indicator flashes when burner fails to ignite.
- If the appliance will not operate, follow the instruction "TO TURN OFF GAS TO APPLIANCE" and call your service technician or gas supplier. See manual for additional information.



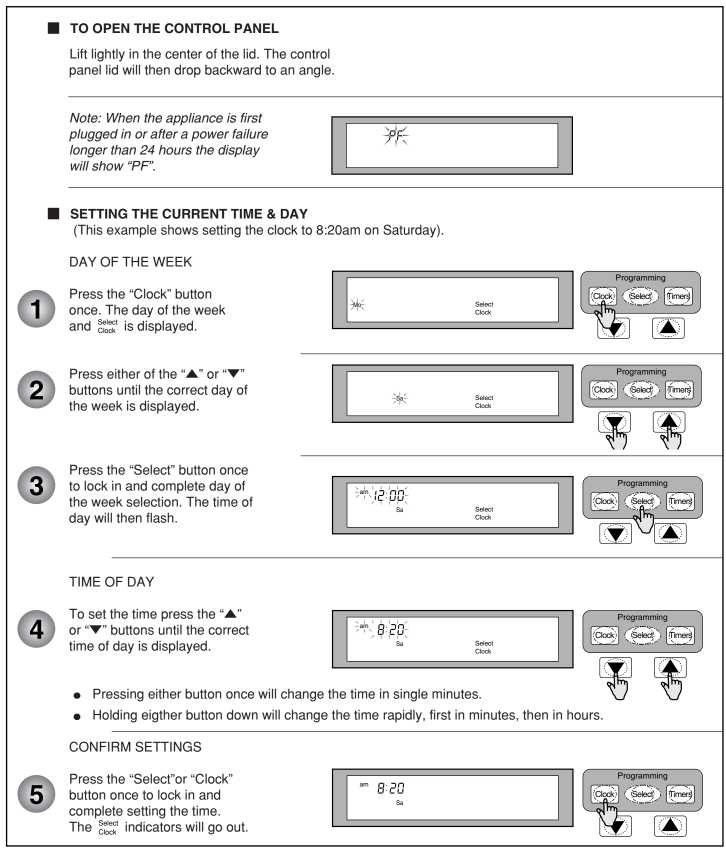
#### TO TURN OFF GAS TO APPLIANCE

- 1. Turn off electric power to the appliance using the ON/OFF button located on the control panel.
- 2. Locate manual valve on back side of unit.
- 3. Turn manual valve clockwise to the full OFF position.

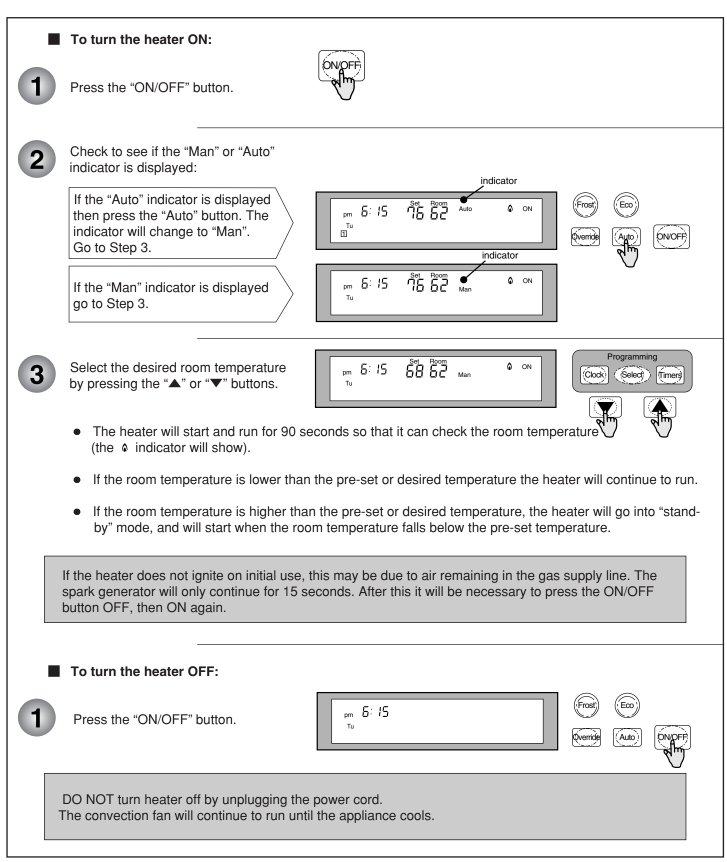
NOTE: The fan will continue to operate until the appliance is cool, do not turn the appliance off by unplugging it from the wall.

Keep burner and control compartment clean. See installation and operating instructions accompanying heater.

### **SETTING THE CLOCK**

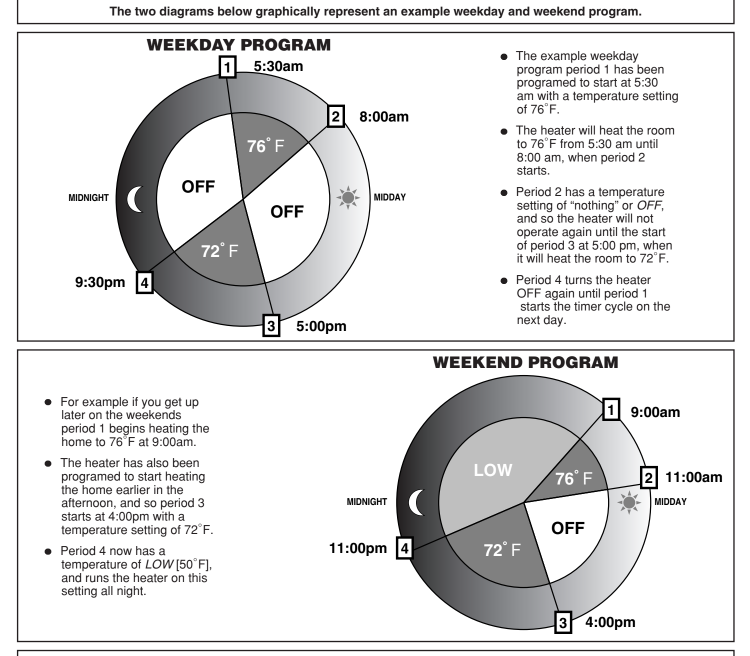


## **OPERATING THE HEATER MANUALLY**



### **PROGRAMABLE WEEKLY TIMER**

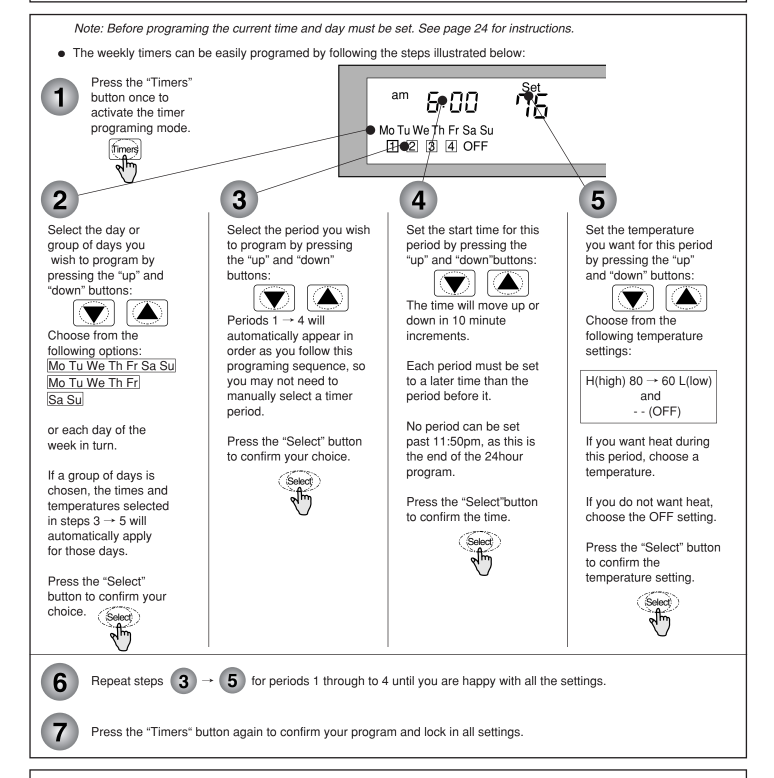
- The Rinnai 556WTA features a weekly timer which allows four separate time periods, each with its own temperature, to be set.
- These periods can be programed differently for each day of the week, or for a group of days: weekdays, weekends
  or all days of the week together.
- The four timer periods create up to four separate operating intervals, each with its own temperature setting.
- The programing covers a 24 hour time span(one day).



- A detailed step-by-step guide of setting the times and temperatures shown in the two examples above are given on pages 28-29.
- Before setting the heater we encourage you to think about and write down your own program. A blank table is provided on page 31 for you to do just this.

### **PROGRAMING THE WEEKLY TIMERS**

The following is a general outline of the setting options and procedures available when
programing the weekly timers. A detailed step-by-step example is given on pages 28 to 29.



• For a description of how to operate the heater with these programed settings, turn to page 26.

#### **PROGRAMING THE TIMERS : EXAMPLE** Note: Before programing the timers, the clock must be set to the correct time(see page 24). The following is a step by step guide to programing the timers by an example schedule. A general outline for programing the timers is provided on page 26. If programing is paused for longer than 2 minutes the display will return to the current time, and all programing up to that stage will be lost. • The times and temperatures in the EXAMPLE box below can be used for learning how to set the program able thermostat. **EXAMPLE** Let's use the following schedule to program the weekdays... **EXAMPLE SCHEDULE** Temperature Time Setting 76°F 1 5:30 am 2 OFF 8:00 am Periods 3 5:00 pm 72°F OFF 4 9:30 pm • This example schedule is the same as the WEEKDAY PROGRAM on page 26. Press the "Timers" button once. The Programming display will show "Select Program (Clock) (Select) (Timers Mo Tu We Th Fr Sa Su Select Program Time Timer" and the "Mo Tu We Th Fr Sa Su" indicators will flash Programming Press the " " " ton once, the "Mo Tu We Th Fr" indicators will flash. Select (Clock) Timers Mo Tu We Th Fr Select Program Time Press the "Select" button once, the period 1 3 Programming -Get am 6:00 indicator will flash and the time and (Clock) Timers Select Mo Tu We Th Fr →∏→ Select Program Timer temperature display will be shown. Press the "Select" button again. The 4 Programming <sup>}am</sup> 6:00period 1 indicator will become stable. (Clock) Timers Select Mo Tu We Th Fr Select Program Time the temperature display will go out and m the clock will flash. Programming 5 Press the "**v**" button until the display <sup>>am</sup> 5:30shows "am5:30" (as shown in the (Clock) (Select) (Timers) Mo Tu We Th Fr Select Program Time example schedule for period 1). п Press the "Select" button again. The clock Programming 6 am 5:30 indicator will become stable, the pre-set (Clock) Timers (Select) Select Program Temp Mo Tu We Th Fr temperature will flash and "Select Program 1

- 28 -

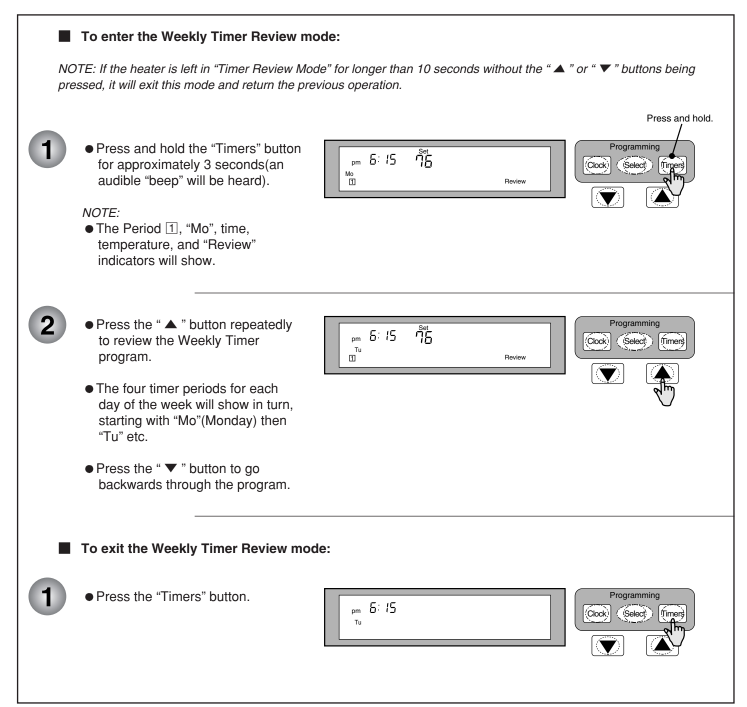
Temp" will be shown.

### **PROGRAMING THE TIMERS : EXAMPLE cont...**

7	Press the "▲" button to set the pre-set temperature to 76°F(remember, we are using the example schedule on page 28).	am 5:30 - 76 - Mo Tu We Th Fr - Select Program 10 Temp	Programming (Clock) Select (Timers)
8	Press the "Select" button again. Now the period 2 indicator will flash and the time and temperature display will be shown.	am 8:30 50 Mo Tu We Th Fr Select Program Timer	Programming (Clock) (Select) (Timers)
9	Press the "Select" button again. The period 2 indicator will become stable, the temperature display will go out and the clock indicator will flash.	Image: Select Program Timer	Programming (Clock) (Select) (Timers)
10	Press the "▼" button until the display shows " <sup>am</sup> 8:00"(as in the example on page 28 for period ②).	→am i i i i i i i i i i i i i i i i i i i	Programming (Clock) Select (frmer)
11	Press the "Select" button again. The clock indicator will become stable, the pre-set temperature will flash and "Select Program Temp" will be shown.	am B: DD - Set i - Mo Tu We Th Fr - Select Program 2 Temp	Programming Clock Gelect Timers
12	Press the "▼" button until the temperature shows "" and the "OFF" indicator is displayed.	am B: DD Set Mo TuWe Th Fr, D FF Select Program Temp	Programming (Cook) Select (Imers) (Timers)
13	Set periods 3 and 4 following/repeating steps	<b>3</b> to $7$ , and then go to step $14$ .	
14	Press the "Select" button again. The period 1 indicator will flash and "Sa Su" will be displayed.	am ワ: ロロ ヴラ Sa Su Select Program Timer	Programming Cook Select Timers
15	You can now program a Weekend schedule by r	repeating steps <b>3</b> to <b>7</b> , and then go to	step <sup>16</sup> .
16	Once all timers are programed, Press the "Timers" button once to save all timer settings. The display will return to the current time and the "Set Program Timer" indicator will go out.	<sub>рт</sub> 3:35 <sup>Мо</sup>	Programming Clock Select (imers)
•	To review all of the programed settings turn to particular for a description of how to operate the heater with <b>THE TIMERS</b> ".	age 30- "WEEKLY TIMER REVIEW FUNC th these programed settings, turn to page 3	TION". 32- "Operating

# WEEKLY TIMER REVIEW FUNCTION

- This function lets you review all of the programed Weekly Timer settings(times and temperatures) without the option of adjusting these settings, removing the danger of accidently changing the program.
- This is a quick way to review the Weekly Timer program before operating the timers.



## YOUR WEEKLY TIMER PROGRAM

- Points to consider before writing your program:
- When do I want the heater to operate, and what temperature do I want?
- When do I not want the heater to operate?
- Will I use the same settings for everyday day of the week, or do I need a separate program for the weekdays, and the weekend? Do I need a separate setting for each day of the week?

#### Points to remember when writing your program:

- The four periods are set within a 24 hour time span.
- The start of a new period marks the end of the previous one, so each period only requires a START time.
- Period 4 ends with the start of period 1 on the next day(see page 26 for a reminder).
- Each period must be set to a later time than the one before it.
- If you want to heat during the period, select a temperature: H(high),  $80 \rightarrow 60$ , L(low).
- If you do not want to heat during this period, select the OFF setting.

#### Write your own program:

• Use the tables below to write your own weekly timer program, then turn to page 28 to program the timers.

	Start Time	Temperature or OFF
1		
2		
3		
4		

Start Time	Temperature or OFF
1	
2	
3	
4	

### **FACTORY PRE-SET PROGRAM**

- The heater comes shipped with a factory set program(opposite).
- If the heater is not set with a new program it will run according to this program when you operate the timers("Auto" mode-see page 32).
- If the Weekly Timer program settings are erased (see page 24), the heater will revert to this program.

WEEK DAY						
	Start Time	Temp or OFF				
1	6:00 am	72 <sup>°</sup> F				
2	8:30 am	60°F				
3	5:00 pm	74°F				
4	11:30 pm	60°F				
W	/EEK END					
	Start Time	Temp or OFF				
1	7:00 am	72 <sup>°</sup> F				
2	12:00 pm	70 <sup>°</sup> F				
3	5:00 pm	74°F				
4	11:30 pm	60°F				

#### **OPERATING THE TIMERS** Before operating the timers, please check the following points: The clock must be set to the current time and day - refer to page 24 for clock setting procedure. You may want to enter your own timer program. See page 26 for an overview of how the timers work, and page 27 for an explaination of how to set the timers. Page 31 also provides a space for you to write your own individual program. If no personal program is entered, the heater will operate according to the the default factory settings as shown on the bottom of page 31. Follow the steps below to operate the timers: Press the "ON/OFF" button. The 1 Set Room Eco ON ON <sub>pm</sub> 5:15 "Man" (Manual) and "ON" indicators Tu will come on as well as the preset Auto Overrid and room temperatures. Press the "Auto" button. The "Man" (Manual) indicator will be replaced by the "Auto" (Automatic) indicator, 2 and the current timer period will show. If the current period has been Set Room Auto 6: IS ON pm programed with a temperature, Tu the heater will start heating. 3 (Frost Eco ON/OFF Qverrid If the current period has been ON <sub>pm</sub> /∁:∃7 Auto programed with an OFF setting Tu the heater will not heat during 4 OFF this period. 3 The heater will now operate according to the four periods programed into the Weekly Timer.

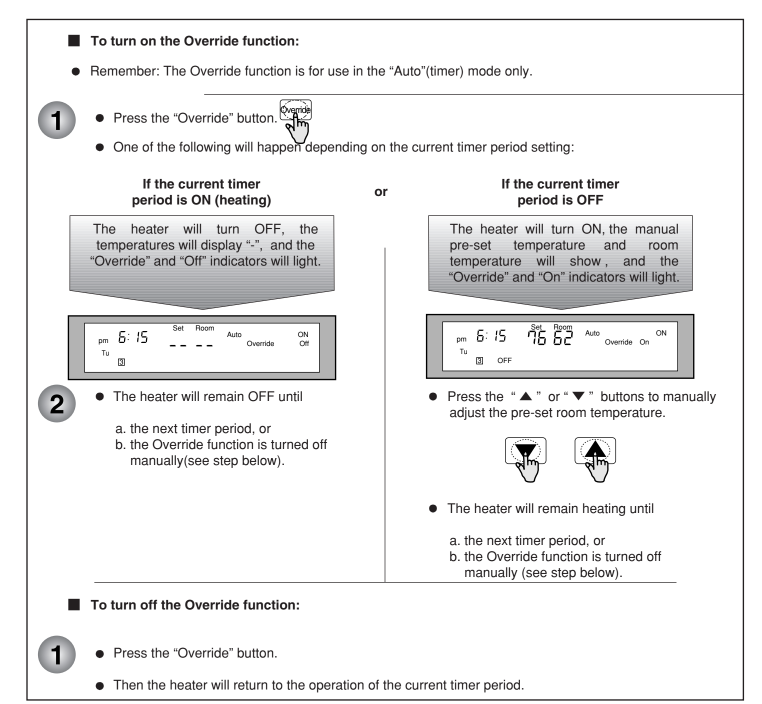
# **RETURNING TO MANUAL MODE**



Press the "Auto" button. The "Auto" indicator will go out and be replaced by the "Man"(Manual) indicator. The heater will now heat depending on your manual settings(page 25).

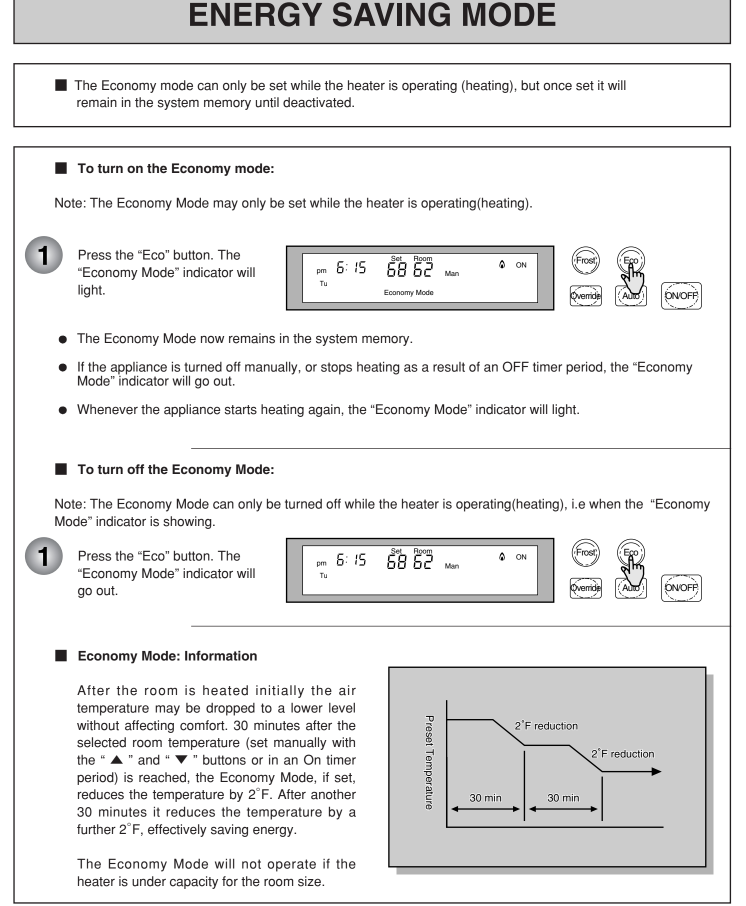
### **OVERRIDE FUNCTION**

- This function is used when the heater is in "Auto" mode(timer operation).
- It allows you to "Override" the preset timer setting until the beginning of the next period.
- For example, if the heater is ON, pressing the "Override" button will turn it OFF until the next priod. If the heater is OFF, pressing the "Override" button will turn the heater ON, and allow you to select a temperature, until the next period.



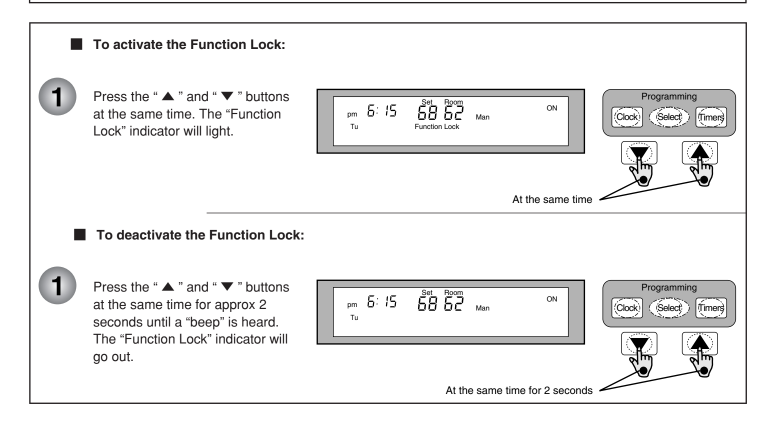
	<ul> <li>This function allows a minimum room temperature to be pre-set, between 38°F and 60°F. Once the Frost Protection function is selected the appliance will start heating whenever the room temperature falls below the selected temperature, regardless of timer or manual settings.</li> <li>In addition this function can be used to protect the elderly of infirm who may suffer from hypothermia.</li> </ul>						
	Follow the steps below to set and o	operate the Frost Protection:					
1	Make sure the heater is turned OFF.						
2	Press the "Frost" button. The Frost Protection temperature and the "Frost" indicator will be displayed.	pm 5: 15 48 Frost & Tu	Frost Override Auto ONOFF				
3	Press the " $\blacktriangle$ " and " $\checkmark$ " buttons to select the Frost Protection temperature. (Between 38°F and 60°F).	pm 5: 15 50 Frost & Tu	Programming Clock Select Timer				
•		d the Frost Protection is operating, and will alw he pre-set Frost Protection temperature.	ays prevent the				
-	To turn off the Frost Protection:						
1	Press the "Frost" button. The "Frost" indicator will go out.	pm 5: 15 Tu	Frost Eco Overnoe Auto ON/OFF				

**FROST PROTECTION** 



# **FUNCTION LOCK**

The Function Lock will help to prevent accidental operation of the appliance as well as children from altering the controls.



### NOTE:

- The lock can be activated when the heater is ON or OFF.
- If activated while the heater is ON, all controls other than the OFF switch will be locked.
- If activated while the heater is OFF, then all controls will be locked.
- If the heater is turned off while the Function Lock is activated, it cannot be turned on again until the lock is deactivated.
- Deactivating the lock releases the controls.

## TESTING

### **Testing Unit**

Purge air from gas line.

Refer to pipe sizing chart if in doubt about the size of the gas line.

Connection can easily be reached from the top, rear of the unit. Check for leaks, using soapy water after turning gas on.

Plug unit in and turn power on, (CAUTION - 120V inside unit).

Turn thermostat to "HI", turn control to "ON". Unit should ignite within 10 seconds.

If unit does not ignite, there may be air in the gas line, turn control "OFF" then "ON" again.

Check pressures, regulator is factory set, if

pressures are incorrect, check supply before altering regulator. Turn control to "OFF" position, remove pressure manometer and replace test point screws. Re-light unit, on "HI" setting. Set thermostat to "LO" the heater will cut down, then cut out.

the neater will cut down, then cut out.

(Depending on the room temperature). Turn the power off. Replace the casing.

Turn power on.

Re-check operation.

## CHECK

#### Fault-Failure Procedure

If unable to get the unit to operate correctly, contact Rinnai Agent, or Gas Utility. Please read the fault finding charts before reporting faults.

Do not use this heater if any part has been under water. Immediately call a qualified service technician to inspect the heater and to replace any part of the control system and any gas control which has been under water.

**"WARNING"** Do not operate appliance with the panel(s) removed, cracked or broken. Installation and repair should be done by a qualified service person. The appliance should be inspected before use and at least annually by a qualified service person.

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. Ventilating system should be inspected and cleaned annually.

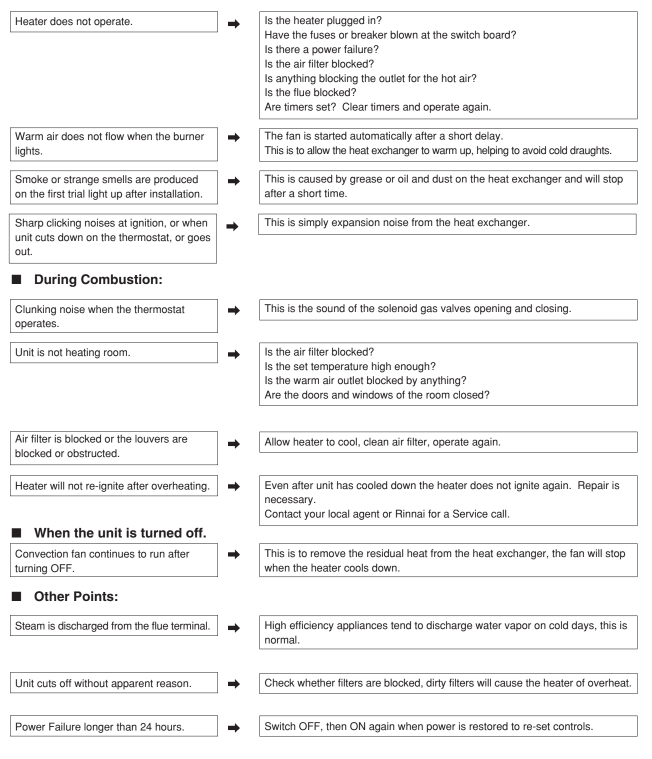
Rinnai's service assistance telephone number is 1/800/621—9419.

WARNING: DO NOT OPERATE UNIT UNTIL PROPER INSTALLATION HAS BEEN COMPLETED.

# **PRE-SERVICE CHECK**

Before asking for a service call please check the following points. These points are part of the normal operation of the unit.

#### At Ignition:



# **TROUBLE SHOOTING**

Your RHFE-556WTA requires very little maintenance, simply clean the rear fan filter once a week and wipe the outer case and louver section with a damp cloth.

Problem Cause	No ON indicator	Burner doesn't ignite	Unusual combustion	Combustion stops during operation	Smell of gas	Noisy ignition	Takes too long to warm the room	Remedy
Not Plugged In	•	•						Plug In
Power Cut	•	•		•				Re-ignite manually after power is restored
(Initial Installation) Air In Gas Pipe		•						Purge air (Installer)
Gas Filter Blocked		•	•				•	Service Call
Miss Ignition	•	•						Service Call
Flue terminal obstructed			•	•		•		Clear obstruction
Flue manifold not connected						•		Service Call
Louver obstructed				•			•	Clear obstruction
Air filter blocked				•			•	Clean filter (weekly)
Gas Escape					٠			Service Call
Function Lock Set		•						Cancel Function Lock
Gas turned off at meter	•	•						Turn gas on
On Timer is set		•						Cancel "Auto" mode

General maintenance items are not covered under unit's warranty, such as cleaning dust, debris and carbon from flame rod, and improper set up of unit.

## ERROR MESSAGES

The Energysaver 556 has the ability to check its own operation continuously. If a fault occurs, an Error Message will flash on the Digital Display of the control panel. This assists with diagnosing the fault, and may enable you to overcome a problem without a service call. Please quote the code displayed when inquiring about service.

CODE DISPLAYED	FAULT	REMEDY
11	Ignition failure	Check gas is turned ON. Service call if repeated.
12	Flame failure	Check gas is turned ON. Service call if repeated.
14	Overheat	Clean filter Service call if repeated.
16	Room overheat	Lower room temperature to less than 40°C(104°F).
31	Room Temperature	Service call.
32	Sensor faulty	Gervice Call.
33	Overheat Temperature	Service call.
34	Sensor faulty	
53	Sparker failure	Service call.
61	Combustion fan failure	Service call.
70	Faulty ON/OFF switch	Service call.
71	Faulty solenoids	Service call.
72	Faulty Flame Rod	Service call.
73	Communication Error	Turn heater OFF, then ON again.
99	Flue block	Check around flue terminal

In all cases, you may be able to clear the Error Message simply by turning the heater OFF, then ON again. If the Error Message still remains or returns on the next operation, contact Rinnai or your nearest service agent and arrange for a service call.

# **MAINTENANCE / SERVICE**

### MAINTENANCE SUGGESTIONS

This heater has been designed and constructed for a long performance life when installed and operated properly under normal conditions. Regular inspections, as outlined in this section, are strongly recommended as means of keeping your heater operating efficiently throughout the season.

1. Cleaning

Heater must be cleaned annually. Keep heater clear of dust and debris especially in and around burner.

Cleaning procedures of heater are as follows:

- 1) Turn heater off. Allow to cool for <u>one</u> hour.
- 2) Remove the Front Panel by removing screws. See parts breakdown on panels.
- 3) Use pressurized air to remove dust from around main burner.
- 4) Use soft dry cloth to wipe cabinet.

DO NOT DAMAGE OR DISTORT ANY PARTS OF HEATER.

DO NOT USE WET CLOTH OR SPRAY CLEANERS ON BURNER.

2. Visual check of main burner flames.

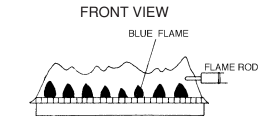
Flame pattern should be as shown in the following Figures.

The burner must flame evenly over the entire surface when operating correctly. The flame must burn with a clear blue stable flame. See parts breakdown of burner for location of view ports. Any and all parts removed for inspection or service must be replaced before operating unit.

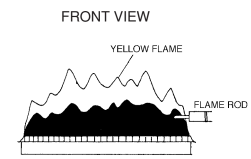
- 3. The appliance area must be kept clear and free from combustible materials, gasoline and other flammable vapors and liquids.
- 4. The flow of combustion and ventilation air should not be obstructed.
- 5. Verify proper operation after servicing.

## VISUAL CHECK

### SATISFACTORY

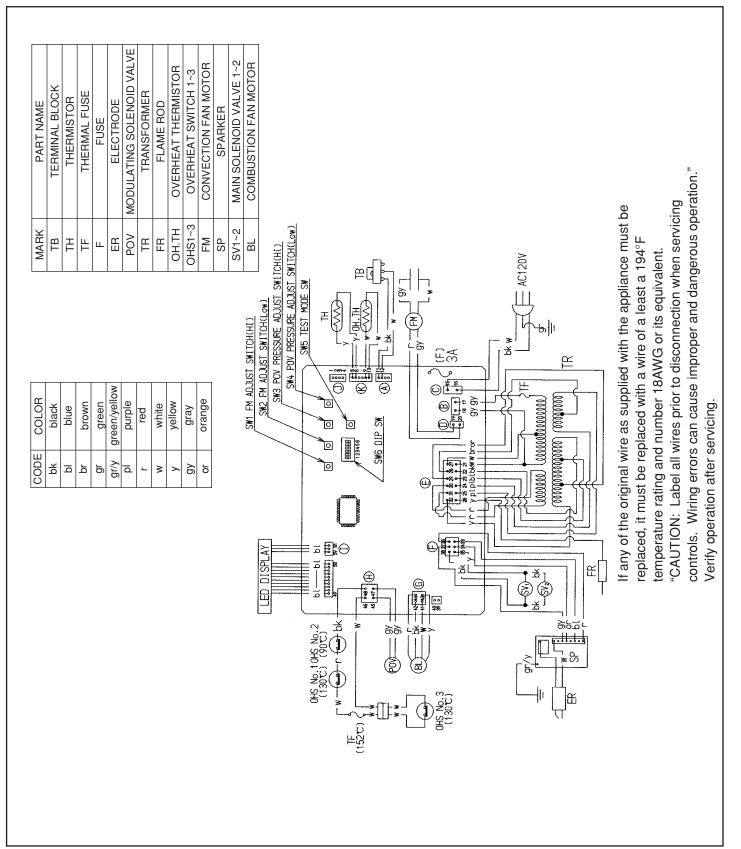


## UNSATISFACTORY



- VENT MAINTENANCE
  - VENT SYSTEM Must be checked annually for blockage or deterioration. See vent installation instructions.
- MAINTENANCE-ELECTRIC MOTORS Motors are permanently lubricated and need no lubrication. Keep fan and motor free of dust and dirt. Clean annually.

## WIRING DIAGRAM



## **CONSUMER SUPPORT**

e installer is responsible for your he		
ase complete the information below		
		_
Address:	Phone:	_
Date of Purchase:		
Model No.:		
Serial No.:		
Installed by:	Installer's License No.:	
Address:	Phone:	
Date of Installation:		

## Limited Warranty

## Gas Direct Vent Wall Furnace

### What is covered?

This Warranty covers any defects in materials or workmanship, subject to the terms stated below. This Warranty extends to the original purchaser and subsequent transferees, but only while the product remains at the site of the original installation. This Warranty only extends through the first installation of the product and terminates if the product is moved or reinstalled at a new location.

### How long does coverage last?

ltem	Period of Coverage
Heat Exchanger	10 years from date of purchase *
All Other Parts	5 years from date of purchase
Reasonable Labor	2 years from date of purchase

## Limited Warranty - continued

### What will Rinnai do?

Rinnai will repair any part or component that is defective in materials or workmanship as set forth as follows. All repair parts must be genuine Rinnai parts. All repairs or replacements must be performed by an individual or servicing company that has been authorized by Rinnai. Rinnai will pay reasonable labor charges associated with the repair or replacement of any part or component.

Replacement of the product may be authorized by Rinnai only. Rinnai does not authorize any person or company to assume for it any obligation or liability in connection with the replacement of a product. If Rinnai determines that repair of a product is not possible, Rinnai will replace the product with a comparable product, at Rinnai's discretion.

\* If the Heat Exchanger fails due to a defect in material or workmanship within the sixth (6) through the tenth (10) year from the date of purchase, Rinnai will make the following allowances toward the purchase of a replacement Heat Exchanger:

Heat Ex	changer
Year of Failure	Allowance
6	50%
7	40%
8	30%
9	20%
10	10%

### How do I get service?

You must contact a qualified/authorized service provider for the repair of a product under this Warranty. For the name of a qualified/authorized service provider please contact your place of purchase, visit the Rinnai website (<u>www.rinnai.us</u>), call Rinnai at 1-800-621-9419 or write to Rinnai at 103 International Drive, Peachtree City, Georgia 30269.

Proof of purchase is required to obtain warranty service. You may show proof of purchase with a dated sales receipt, or by registering within 30 days of purchasing the product. To register your appliance, please visit <u>www.rinnairegistration.com</u>. For those without internet access, please call 1-866-RINNAI1 (746-6241). Receipt of Registration by Rinnai will constitute proof-of-purchase for this product. However, Registration is not necessary in order to validate this Warranty.

### What is not covered?

This Warranty does not cover any failures or operating difficulties due to accident, abuse, misuse, alteration, misapplication, force majeure, improper installation, improper conversion\*, improper maintenance or service, or for any other causes other than defects in materials or workmanship. This Warranty does not apply to any product whose serial number or manufacture date has been defaced.

\* Improper conversion includes conversions for inventory adjustment.

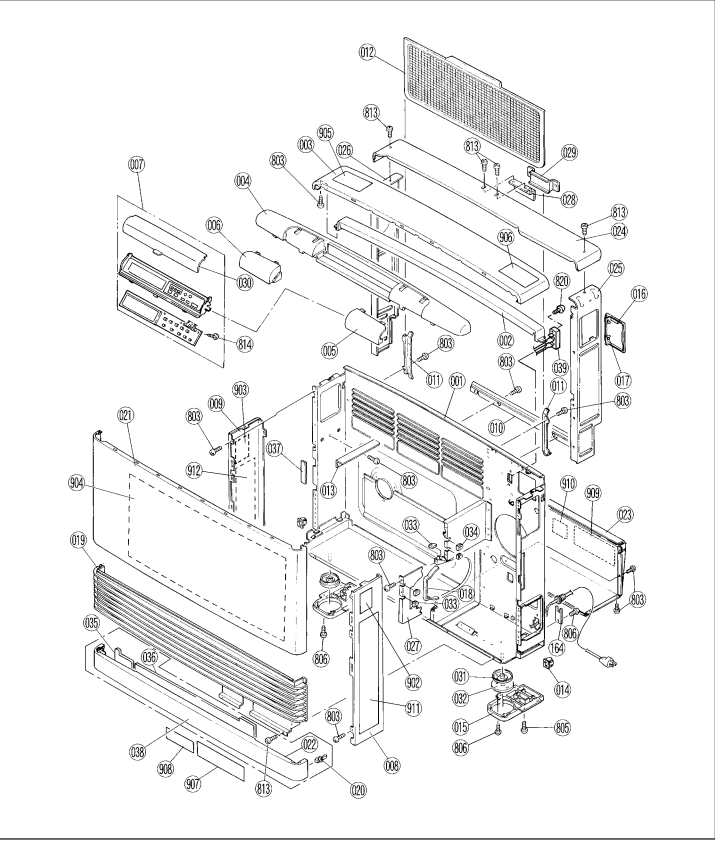
Rinnai is not liable for any special, incidental, indirect or consequential damages that may arise, including damage to person or property, loss of use, or inconvenience. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply to you.

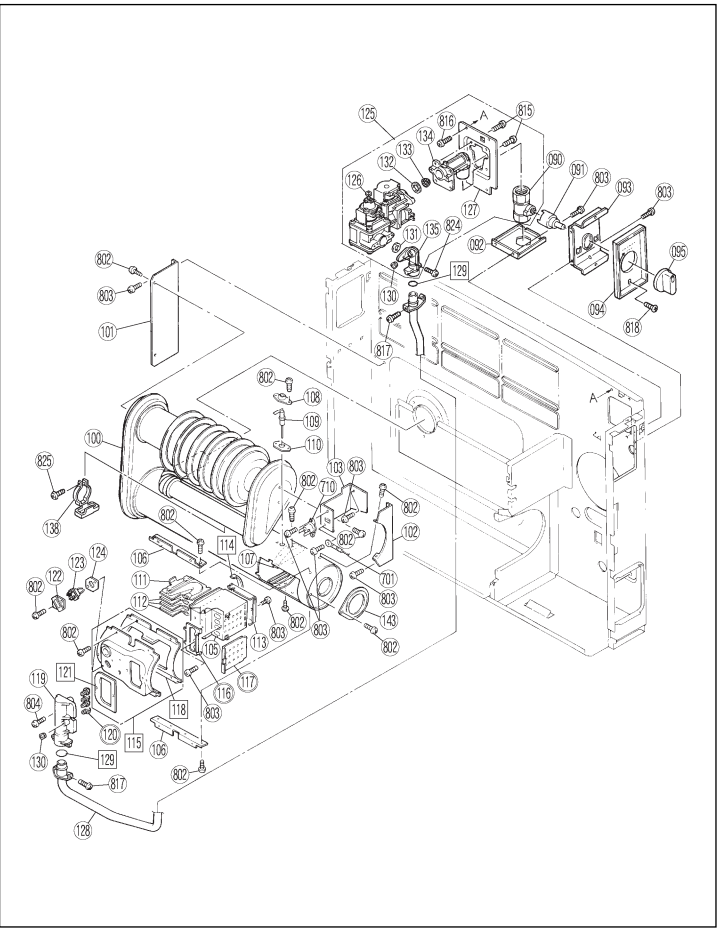
### Limitation on implied warranties

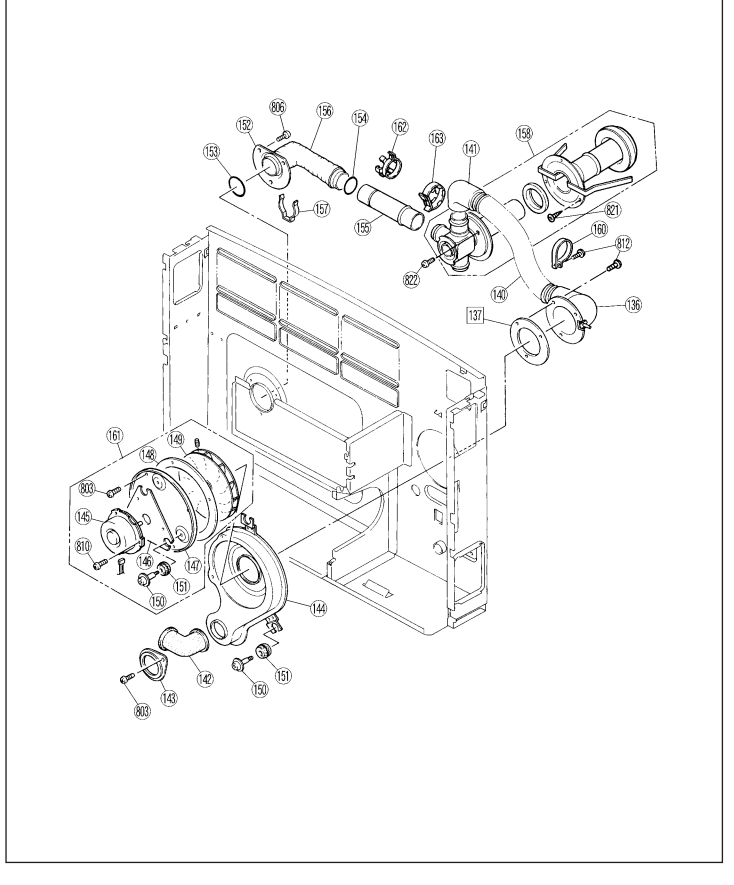
Any implied warranties of merchantability and fitness arising under state law are limited in duration to the period of coverage provided by this limited Warranty, unless the period provided by state law is less. Some states do not allow limitations on how long an implied Warranty lasts, so the above limitation may not apply to you.

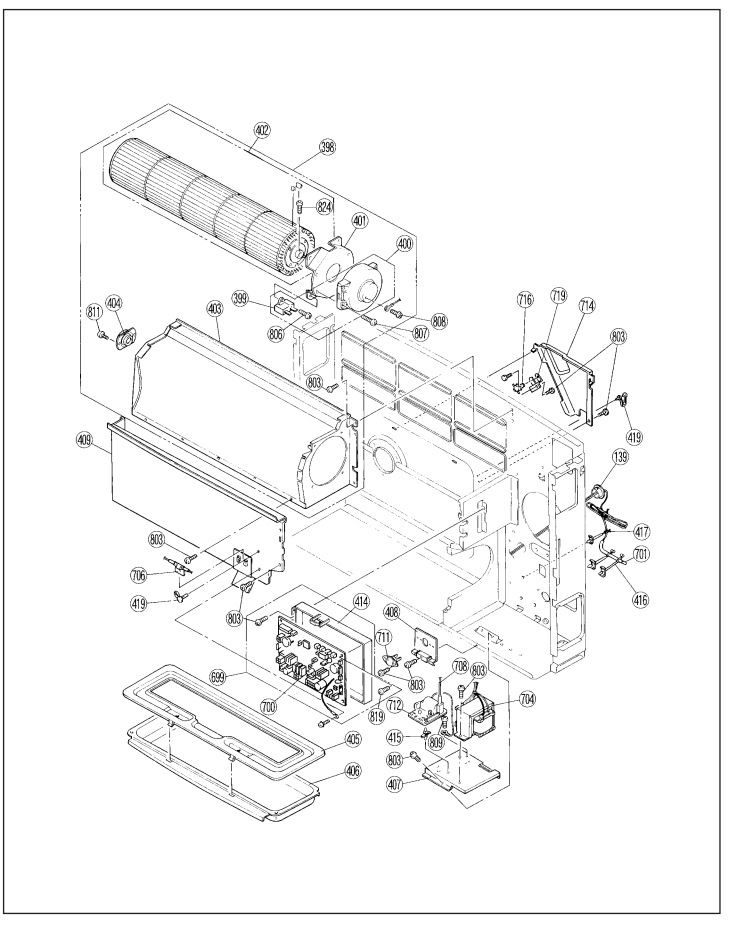
This Warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

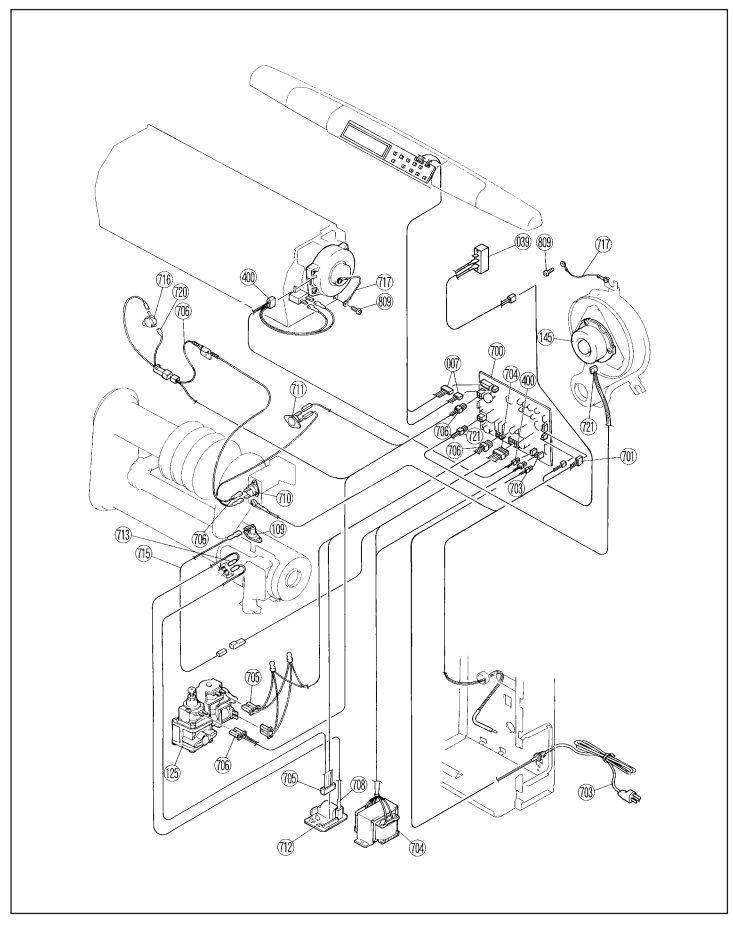
## SCHEMATIC DIAGRAM











# PARTS LIST

No.	PART NAME	PART No.	556WTA	QTY 1556WTA-W	556WTA-S	REMARKS
001	REAR PANEL ASS'Y	556F-311-4	1	1	1	
002	TOP PLATE SUPPORTER	556F-480	1	1	1	
003	TOP PLATE	556F-469-2	1			
		556F-469-5		1		
		556F-469-6			1	
004	DECORATING FRONT PANEL	556F-467-2	1			
		556F-467-5		1		
		556F-467-6			1	
005	DECORATING FRONT PANEL(R)	556F-475-2	1			
		556F-475-3		1		
		556F-475-4			1	
006	DECORATING FRONT PANEL(L)	556F-476B-8	1			
		556F-476C-6		1		
		556F-476D-1			1	
007	CONTROL P.C.B ASS'Y	556F-1100-1	(1)			
		556F-1100-2		(1)		
		556F-1100-3			(1)	
800	SIDE PANEL(R)	556F-456-2-B	1			
		556F-456-2-E		1		
		556F-456-2-F			1	
009	SIDE PANEL(L)	556F-456-1-B	1			
		556F-456-1-E		1		
		556F-456-1-F			1	
010	AIR FILTER SUPPORTER	556F-312	1	1	1	
011	AIR FILTER SUPPORTER(SIDE)	556F-313	2	2	2	
012	AIR FILTER ASS'Y	556F-462-2	1		1	
		556F-462-3		1		
013	SUPPORT BOARD TO FAN	556F-314	1	1	1	
014	LATCH	CP-90380	2	2	2	
015	LEG	556F-464	2	2	2	
016	CONT ROLLID	431F-1320-1	1			
		431F-1320-2		1		
		431F-1320-3			1	
017	NYLON RIVET	550F-0418	2	2	2	
018	HEAT EXCHANGER PACKING	554F-421-2	1	1	1	
019	LOUVER ASS'Y	556F-472-2	1			
		556F-1060		1		
		556F-472-3			1	
020	STRIKE	CP-90379	2	2	2	

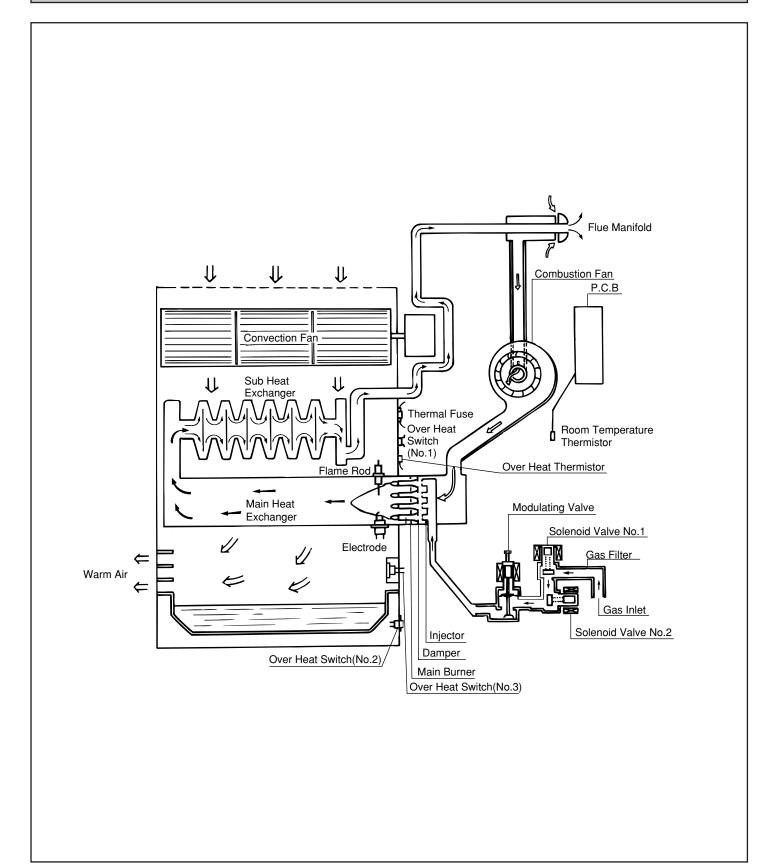
No.	PART NAME	PART No.	556WTA	QTY 556WTA-V	556WTA-S	REMARKS
021	FRONT PANEL	556F-470-3	1			
		556F-470-8		1		
		556F-470-9			1	
022	UNDER COVER ASS'Y	556F-473-2	1			
		556F-473-5		1		
		556F-473-6			1	
023	HEAT SHIELD PANEL	556F-321	1	1	1	
024	BACK SPACER TOP	556F-457-3	1			
		556F-457-6		1		
		556F-457-7			1	
025	BACK SPACER(R)	431F-1310	1			
		431F-1310-2		1		
		431F-1310-3			1	
026	BACK SPACER(L)	431F-1330-1	1			
		431F-1330-3		1		
		431F-1330-4			1	
027	WARM AIR SEAL PANEL	556F-305	1	1	1	
028	WALL BRACKET	304F-9077	1	1	1	
029	SPACER BRACKET	RHF300-152	1	1	1	
030	OPERATION BOX LID	556F-471	1	1	1	
031	LEG FIXING BOARD	550F-0220	2	2	2	
032	RUBBER LEG	550F-0225	2	2	2	
033	CORD PACKING B	AU131-236-b	3	3	3	
034	CORD PACKING A	AU131-236-a	2	2	2	
035	HEAT INSULATOR A	556F-477	1	1	1	
036	HEAT INSULATOR B	556F-478	1	1	- I	
037	REAR PANEL PACKING	556F-325	1	1	1	
					I	
038	UNDER COVER TOTAL ASSY	556F-479-2	1	1		
		556F-479-4	_	1		
0.4.0		556F-479-5			1	
040		431F-1481	1	1		
090		1001F-1633	1	1	1	
091	KNOB ADAPTOR	431F-1080	1	1		
092	VALVE REINFOCEMENT BOARD	431F-1050	1	1	1	
093		431F-1040	1	1		
094	VALVE PANEL	431F-1030	1	1		
		431F-1030-2			1	
095	VALVE KNOB	CP-40369-24	1	1		
		CP-40369-21			1	
100	HEAT EXCHANGER SET ALL ASS'Y	556F-2040-SP	1	1	1	
101	FIXING PLATE	556F-214	1	1	1	
102	COMBUSTION CHAMBER FIXER	556F-215	1	1	1	
103	OHS FIXER	556F-216	1	1	1	
105	BURNER BOX ASSY	431F-1094	1	1	1	
106	FLANGE B	556F-131-2	2	2	2	

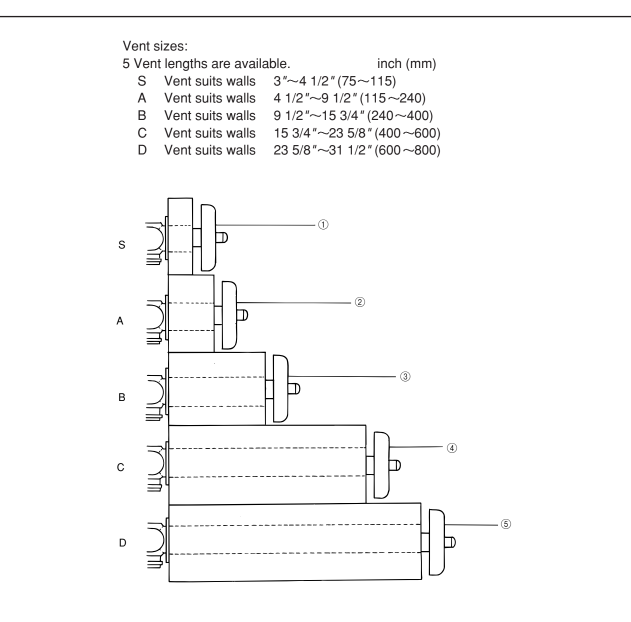
No.	PART NAME	PART No.	556WTA	QTY 556WTA-W	556WTA-S	REMARKS
107	SEAL PLATE	556F-2032	2	2	2	
108	ELECTRODE PLATE	RHF250-038	1	1	1	
109	FLAME ROD	1001F-104-4	1	1	1	
110	FLAME ROD PACKING	554F-148	1	1	1	
111	BURNER ASS'Y C	431F-1091-2	(1)	(1)	(1)	
112	BURNER ASS'Y	B3A2-4	(S)	(S)	(3)	NG, LPG
113	BURNER SUPPORTER ASS'Y	556F-225	1	1	1	NG, LPG
114	BURNER BOX PACKING	556F-211	1	1	1	
115	BURNER BOX ATTING PLATE SET	556F-224-SP	1	1	1	
116(1)	DAMPER	556F-209-15(LPG)	1	1	1	
116(2)	DAMPER	556F-209-7(NG)	1	1	1	
117(1)	SECONDARY AIR DAMPER	556F-208-5(LPG)	1	1	1	
117(2)	SECONDARY AIR DAMPER	556F-208-7(NG)	1	1	1	
118	PACKING C	556F-2047	1	1	1	
119	MANIFOLD	556F-202-2	1	1	1	
120	INJECTOR	AU129-210-0.85LPG	4	4	4	
121	MANIFOLD PACKING	556F-203	1	1	1	
122	ELECTRODE MOUNTING PLATE	554F-114	1	1	1	
123	ELECTRODE	556F-510	1	1	1	
124	ELECTRODE PACKING	554F-147	1	1	1	
125(1)	GAS CONTROL TOTAL ASS'Y A	PC-111-2-A	1	1	1	LPG
125(2)	// C	PC-111-2-C	1	1	1	NG
126	GAS CONTROL ASS'Y	C36D-3-6-S	1	1	1	
127	INLET REINFOCEMENT BOARD	431F-1060	1	1	1	
128	INTER CONNECTION ASS'Y	431F-1150	1	1	1	
129	0 RING	M10B-1-14	2	2	2	
130	BLIND SCREW	AU39-965	2	2	2	
131	PACKING	M10B-13-14	1	1	1	
132	PACKING	C3I1-7	1	1	1	
133	GAS FILTER	RCK-6808	1	1	1	
134	GAS INLET	431F-1110	1	1	1	
135	OUTLET D	554F-220-4	1	1	1	
136	AIR INLET	553F-340-3	1	1	1	
137	AIR INLET PACKING	RHF300F-79	1	1	1	
138	DRAIN PAN ASS'Y	556F-154	1	1	1	
139	BUSHING	CP-90326	1	1	1	
140	FLEXIBLE HOSE	RHF300-51-10	1	1	1	
141	AIR INLET ELBOW	RHF300-52	1	1	1	
142	CONNECTING TUBE	556F-404	1	1	1	
143	CONNECTING TUBE FIXER	556F-408	2	2	2	
144	COMBUSTION FAN CASING ASS'Y	556F-414-1	1	1	1	
145	COMBUSTION FAN MOTOR	308F-419	1	1	1	
146	MOTOR MOUNTING PANEL	554F-601	1	1	1	
140		554F-604	1	1	1	
		004-004	I I	I I	1 1	1

No.	PART NAME	PART No.	556WTA	QTY 556WTA-W	556WTA-9	REMARKS
149	COMBUSTION FAN	554F-608	1	1	1	
150	SCREW FOR MOTOR	CP-30310	6	6	6	
151	CUSHION RUBBER	RCK-8273	6	6	6	
152	FLUE SLIDING TUBE ASS'Y	302F-1102	1	1	1	
153	O RING E	RHF300-200-e	1	1	1	
154	O RING D	FOT-001-016-3	1	1	1	
155	SLIDING TUBE	RHF250-148-2	1	1	1	
156	COVER	302F-1103	1	1	1	
157	RING	302F-1206	1	1	1	
158	VENT ASS'Y	431F-1900	1	1	1	
160	CLAMP	CP-90378	2	2	2	
161	COMBUSTION FAN TOTAL ASS'Y	431F-1200	1	1	1	
162	PIPE STOPPER F	305F-0013	1	1	1	
163	PIPE STOPPER C	305F-0017	1	1	1	
164	POWER SUPPLY CABLE BRACKET	RC-329-1033	1	1	1	BLACK
398	CONVECTION FAN TOTAL ASS'Y	431F-1500	1	1	1	
399	CONDENSOR	431F-1260-2	1	1	1	2.6µF
400	CONVECTION MOTOR	431F-1260	1	1	1	,
401	MOTOR BASE	556F-256	1	1	1	
402	CONVECTION FAN	556F-258	1	1	1	
403	FAN CASING ASSY	556F-257-2	1	1	1	
404	BEARING	RC-223-74	1	1	1	
405	HUMIDIFIER TRAY LID	556F-310	1	1	1	
406	HUMIDIFIER TRAY	556F-309	1	1	1	
407	IGNITER FIXER	556F-412	1	1	1	
408	OHS FITTING PLATE	556F-522	1	1	1	
409	HEAT SHIELD BOARD ASS'Y	556F-322	1	1	1	
414	P.C.B FITTING PLATE	556F-407	1	1	1	
415	CIRCUIT BOARD SPACER	CP-90436-3	4	4	4	
416	CABLE CLIP	CP-90125-2	3	3	3	
418	WIRE CLIP	CP-90107-2	3	3	3	
419	CLAMP	CP-90077-3	5	5	5	
699	P.C BOARD TOTAL ASSY	556F-2054	1	1	1	
700	P.C BOARD	ED-228	1	1	1	
701	THERMISTOR	556F-1021	1	1	1	
703	POWER SUPPLY CORD	CP-90466-2	1	1	1	
704	TRANSFORMER	ET-240	1	1	1	
705	MVHARNESS	431F-1400	1	1	1	
706	WIRE HARNESS	431F-1410	1	1	1	
708	HIGH TENSION CORD	431F-1460	1	1	1	
,				I		
710	OVERHEAT SWITCH	ES-01171	1	1	1	266° F OFF
711	OVERHEAT SWITCH	ES-01170	1	1	1	194°F OFF
712	IGNITER	EI-161	1	1	1	
713	SLEEVE	3022-0344	1	1	1	

No.	PART NAME	PART No.	556WTA	QTY 556WTA-W	556WTA-S	REMARKS
714	TF COVER	556F-524×03	1	1	1	
715	FR LEAD	431F-1430	1	1	1	
716	OVERHEAT SWITCH	ES-01174	1	1	1	266° F OFF
717	EARTH LEAD	550F-0818	2	2	2	
719	OHS3 BRACKET	556F-570	1	1	1	
720	OHS3 LEAD	556F-571	1	1	1	
721	MOTOR LEAD	431F-1220	1	1	1	
801	SCREW	ZAA0420SZ				
802	SCREW	ZEAB0408UK				
803	SCREW	ZEAB0408SZ				
804	SCREW	ZEAB0412SZ				
805	SCREW	ZEAB0410SZ				
806	SCREW	ZEAD0408SZ				
807	SCREW	ZEDB0416SZ				
808	SCREW	ZHAE0306SZ				
809	SCREW	CP-30421-1				
810	SCREW	ZDAA0410SZ				
811	SCREW	ZEAB0406SZ				
812	SCREW	ZEDB0410SZ				
813	SCREW	ZEAB0408SC				
814	SCREW	ZDAA2608SN				
815	SCREW	ZHAA0422SZ				
816	SCREW	ZBA0410SZ				
817	SCREW	ZHAA0406SZ				
818	SCREW	ZEDB0408SC				
819	SCREW	CP-30486-2				
820	SCREW	ZEAB0412SZ				
821	SCREW	CP-30408				
822	SCREW					
823	SCREW	ZBB0410SC ZAA0408SZ				
824	SCREW	ZHA040832 ZHAA0410SZ				
			1	1	1	
900 901	CONVERSION KIT FOR L.P.G CONVERSION KIT FOR N.G.	556F-2004-3 // -2	1	1	1	
		CP-74167 <sup>.9</sup>	1	1	1	LPG
902 903	RATING PLATE	CP-74167 <sub>-10</sub> CP-74168 <sup>-9</sup> <sub>-10</sub>	-			NG LPG
	RATING PLATE		1	1	1	NG
904		556F-2055	1			
905		1001F-1651	1	1	1	
906		431F-1830	1	1	1	
907		556F-2065	1	1	1	
908		1001F-1656 431F-1840	1	1	1	LPG
909	STICKER	431F-1841	1	1	1	NG
910	CAUTION LABEL	1001F-1654×01	1	1	1	
911	RATING PLATE SUPPORT LABEL	CP-74253 <sup>-5</sup>	1	1	1	LPG NG
912	RATING PLATE SUPPORT LABEL	CP-74254 <sup>-5</sup>	1	1	1	LPG NG

## **FLOW DIAGRAM**





NO.	RANK	PARTS NAME	PARTS NO.	QTY	REMARKS
1	М	VENT KIT - S	FOT-150	1	
2	М	VENT KIT - A	FOT-151	1	
3	М	VENT KIT - B	FOT-152	1	
4	М	VENT KIT - C	FOT-153	1	
5	М	VENT KIT - D	FOT-154	1	
6		RUBBER SEAL		1	SEE PAGE 13.

FOT—15 FOT—15 FOT—15 FOT—15	56 40"(1m) 57 80"(2m)	) EXTENSI EXTENSI EXTENSI BOW SET	ON SET				
This extension se	et is to be used for i		nnai requiring e		Ce.		
	ENGTH 13' WITH						
NAMES AND	D NUMBERS	OF PAF	RTS				
A FOT-155(11. B FOT-156(21.				ď	$\langle$		•
EXHAUST PIPE		(4) BENT	ELBOW (	DPIPE STO	OPPER B	10	NUT
				3	C		Î
EXHAUST PIPE(S	TRAIGHT) 40 inch	5HOSI	E JOINT	®PIPE C	LAMP	(1)SC	REW A
A FOT-155( B FOT-156( C FOT-157(	(49.2 inch) (78.7 inch)		)				Ŷ
B FOT-156( C FOT-157(	(49.2 inch) (78.7 inch) ▲	©PIPE ST	) OPPER A	J @WALL-I	FIXTURE		Ŷ REW B
B FOT-156( C FOT-157(	(49.2 inch) (78.7 inch) ▲	©PIPE ST		-		®SC	•
	(49.2 inch) (78.7 inch) ▶	©PIPE ST	FOT-155	③WALL-I	FIXTURE		•
	(49.2 inch) (78.7 inch) ► E E EXHAUST PIPE	©PIPE ST		FOT-156	FOT-157	®SC	•
B FOT-156( C FOT-157( MIR INTAKE HOSI	(49.2 inch) (78.7 inch)		FOT-155	-	FOT-157	®SC	•
B FOT-156( C FOT-157( MIR INTAKE HOSI	(49.2 inch) (78.7 inch) E E E EXHAUST PIPE EXHAUST PIPE EXHAUST PIPE(STR		FOT-155	FOT-156	FOT-157	®SC	•
	(49.2 inch) (78.7 inch) E E E EXHAUST PIPE EXHAUST PIPE EXHAUST PIPE(STR AIR INTAKE HOSE		FOT-155	FOT-156	FOT-157	®SC	•
	(49.2 inch) (78.7 inch) E E E EXHAUST PIPE EXHAUST PIPE EXHAUST PIPE(STR		FOT-155	FOT-156	FOT-157	®SC	•
B FOT-156( C FOT-157( MIR INTAKE HOSI	(49.2 inch) (78.7 inch) E E E EXHAUST PIPE EXHAUST PIPE EXHAUST PIPE(STR AIR INTAKE HOSE AIR INTAKE HOSE		FOT-155	FOT-156	FOT-157 1 1	®SC	•
B FOT-156 C FOT-157 MIR INTAKE HOSI	(49.2 inch) (78.7 inch) E E E E E EXHAUST PIPE EXHAUST PIPE EXHAUST PIPE EXHAUST PIPE AIR INTAKE HOSE AIR INTAKE HOSE AIR INTAKE HOSE		FOT-155	FOT-156	FOT-157 1 1	12SC	•
B FOT-156( C FOT-157( MIR INTAKE HOSI	(49.2 inch) (78.7 inch) E E EXHAUST PIPE EXHAUST PIPE EXHAUST PIPE EXHAUST PIPE EXHAUST PIPE AIR INTAKE HOSE AIR INTAKE HOSE AIR INTAKE HOSE BENT ELBOW		FOT-155 1 1	FOT-156	FOT-157 1 1 1	12SC	•
B FOT-156 C FOT-157 IR INTAKE HOSI	(49.2 inch) (78.7 inch) E E E E E E E E E E E E E E E E E E E		FOT-155 1 1 1 1 1 1 1 1 1 1	FOT-156	FOT-157 1 1 1 1 1	1 1	•
B FOT-156( C FOT-157( MIR INTAKE HOSI IR INTAKE HOSI 1 A B 2 4 3 B C 4 6 6	(49.2 inch) (78.7 inch) E E E E E E E E E E E E E E E E E E E		FOT-155 1 1 1 1 1 1 1 1 1 1	FOT-156	FOT-157 1 1 1 1 1 2	1 1	•
B FOT-156( C FOT-157( MIR INTAKE HOSI IR INTAKE HOSI 1 A 8 2 4 3 B C 4 6 6 6 7	(49.2 inch) (78.7 inch) E E E E E E E E E E E E E E E E E E E		FOT-155 1 1 1 1 1 1 1 1	FOT-156	FOT-157 1 1 1 1 1 2 1	1 1	•
B FOT-156( C FOT-157( IR INTAKE HOSI 1 A 1 A 2 4 3 B C 4 6 6 7 8	(49.2 inch) (78.7 inch) E E EXHAUST PIPE EXHAUST PIPE EXHAUST PIPE EXHAUST PIPE EXHAUST PIPE AIR INTAKE HOSE AIR INTAKE HOSE AIR INTAKE HOSE BENT ELBOW HOSE JOINT PIPE STOPPER A PIPE STOPPER B PIPE CLAMP		FOT-155 1 1 1 1 1 1 1 2 SET	FOT-156 1 1 1 1 1 1 3 SET	FOT-157 1 1 1 1 1 2 1 1 4 SET	1 1	•
B FOT-156( C FOT-157( AIR INTAKE HOSI 1 A 8 2 4 3 B 2 4 6 6 7 8 9	(49.2 inch) (78.7 inch) E EXHAUST PIPE EXHAUST PIPE EXHAUST PIPE EXHAUST PIPE(STR AIR INTAKE HOSE AIR INTAKE HOSE AIR INTAKE HOSE BENT ELBOW HOSE JOINT PIPE STOPPER A PIPE STOPPER B PIPE CLAMP WALL FIXTURE		FOT-155 1 1 1 1 1 1 2 SET 2	FOT-156 1 1 1 1 1 3 SET 3	FOT-157 1 1 1 1 1 2 1 4 SET 4	1 1	•

## I TYPES COMPATIBLE WITH EXTENSION SET

#### INSTALLING AN EXTENSION KIT

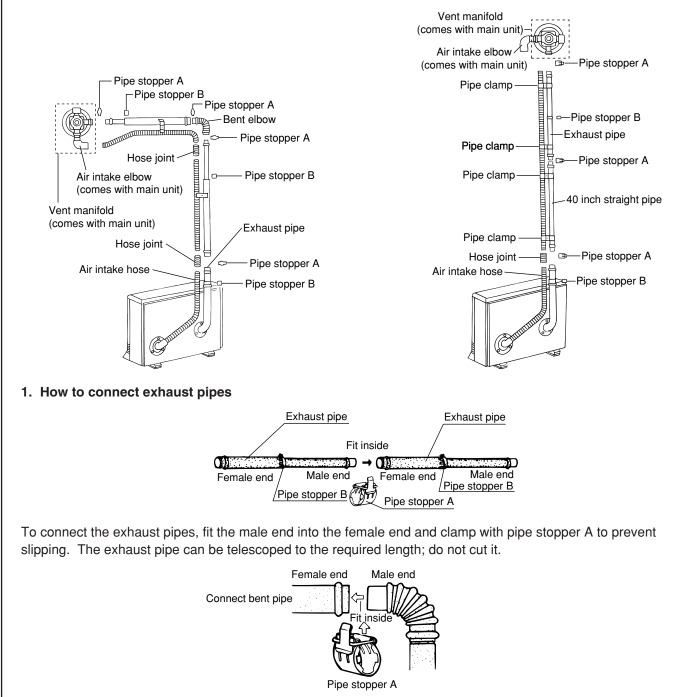
Installing an extension kit requires construction of an air line and the exhaust line. The air line is connected between the Air Supply Elbow at the rear of the heater and the air inlet port on the Flue pipe. Similarly, the exhaust line is connected between the joint pipe at the rear of the heater, and the exhaust port on the Flue pipe.

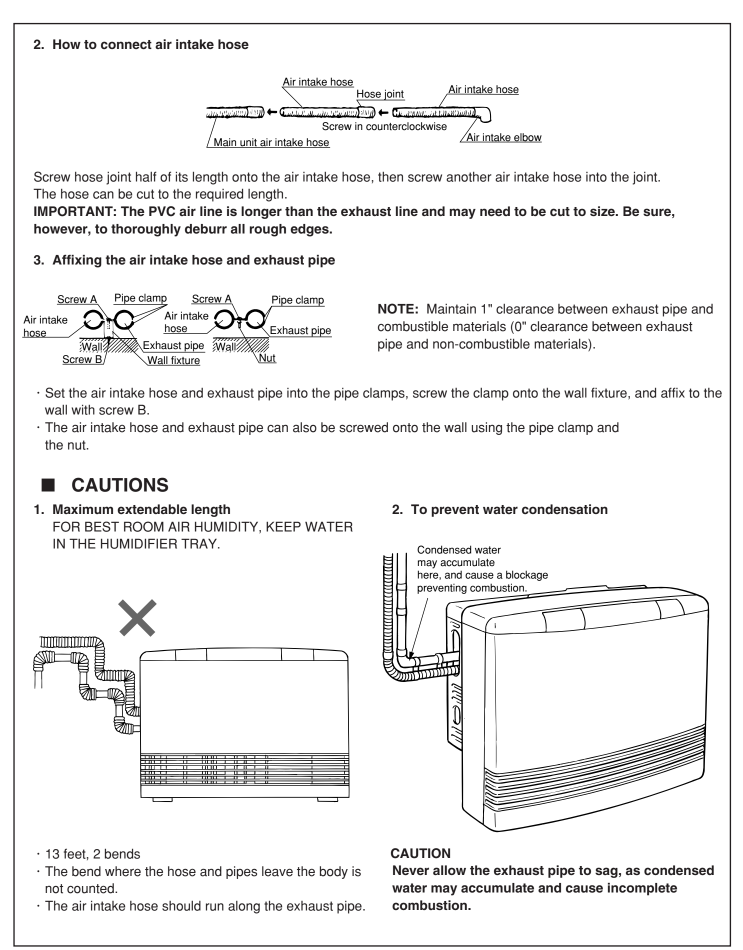
Caution: Check to see there is no debris in pipe or hose.

## HOW TO INSTALL

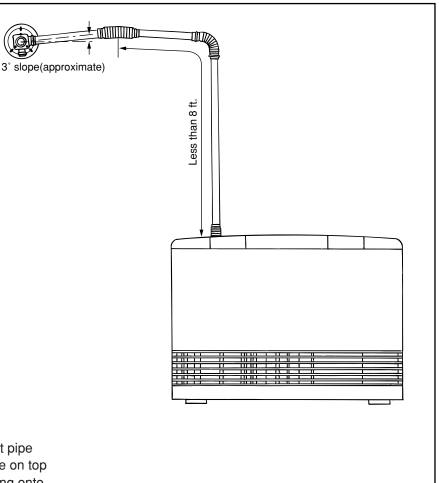
Example: Using 2 sets of extension set and 1 bent set.

Example:Using 80 inches slide pipe set.

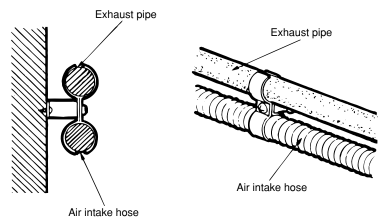




 Condensed water formed by combustion, will run back to the unit, and may overflow from the condensation pan if pipes are longer then 8 feet. Therefore, pipes exceeding these lengths should be made to drain to the outside by giving their horizontal portions 3° or more downward and outward slope.



4. Wherever the air intake hose and exhaust pipe run sideways, try to have the exhaust pipe on top (to prevent the air intake hose from sagging onto the exhaust pipe).



### QUALIFIED INSTALLING AGENCY

The installation must conform to local codes, in the absence of local codes, the installation must conform with American National Standard (National Fuel Gas Code) known as NFPA 54 and ANSI Z223.1.1992.

Available from the American National Standards Institute, Inc., 1430 Broadway, New York, N.Y. 10018 or from the National Fire Protection Association, 470 Atlantic Avenue, Boston, Mass. 02210.

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