FOR YOUR SAFETY

If you smell gas:

- 1. Open windows.
- 2. DO NOT try to light any appliance.
- 3. DO NOT use electrical switches.
- 4. DO NOT use any telephone in your building.
- 5. Extinguish any open flame.
- 6. Leave the building.
- Immediately call your local gas supplier after leaving the building. Follow the gas supplier's instructions.
- 8. If you cannot reach your gas supplier, call the Fire Department.

A WARNING



Fire Hazard

Keep all flammable objects, liquids and vapors the minimum required clearances to combustibles away from heater.

Some objects will catch fire or explode when placed close to heater.

Failure to follow these instructions can result in death, injury or property damage.

BANANZA

BANANZA® NP

Negative Pressure Unitary or Multiburner Infrared Heater

Installation, Operation & Service Manual



CTHN-40 CTHN-60 CTHN-100 CTHN-125 CTHN-150 CTHN-175 CTHN-200

A WARNING

Improper installation, adjustment, alteration, service or maintenance can result in death, injury or property damage. Read the Installation, Operation and Service Manual thoroughly before installing or servicing this equipment.

Installation must be done by a contractor qualified in the installation and service of gas-fired heating equipment or your gas supplier.





Installer

Please take the time to read and understand these instructions prior to any installation.

Installer must give a copy of this manual to the owner.

Owner

Keep this manual in a safe place in order to provide your serviceman with necessary information.

Bananza

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SECTION 1: HEATER SAFETY



Your Safety is Important to Us! This symbol is used throughout the manual to notify you of possible fire, electrical or burn hazards. Please pay special attention when reading and following the warnings in these sections.

Installation, service and annual inspection of heater must be done by a contractor qualified in the installation and service of gas-fired heating equipment.

Read this manual carefully before installation, operation or service of this equipment.

This heater is designed for heating nonresidential indoor spaces. Do not install in residential spaces. These instructions, the layout drawing, local codes and ordinances, and applicable standards that apply to gas piping, electrical wiring, venting, etc. must be thoroughly understood before proceeding with the installation.

Protective gear is to be worn during installation, operation and service. Thin sheet metal parts, including the aluminum reflector and the various venting components, have sharp edges. To prevent injury, the use of work

gloves is recommended. The use of gloves will also prevent the transfer of body oils from the hands to the surface of the reflector.

Before installation, check that the local distribution conditions, nature of gas and pressure, and adjustment of the appliance are compatible.

This heater must be applied and operated under the general concepts of reasonable use and installed using best building practices.

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do no play with the appliance.

For additional copies of the Installation, Operation and Service Manual, please contact Bananza.

1.1 Manpower Requirements

To prevent personal injury and damage to the heater, two persons will be required for installation.

1.2 Safety Labels and Their Placement

Product safety signs or labels should be replaced by

the product user when they are no longer legible. Please contact Bananza or your BANANZA® independent distributor to obtain replacement signs or labels. See Page 2, Figure 1 through Page 3, Figure 2.

1.3 California Proposition 65

In accordance with California Proposition 65 requirements, a warning label must be placed in a highly visible location on the outside of the equipment (i.e., near equipment's serial plate). See label placement drawing on Page 2, Figure 1 through Page 3, Figure 2 for label location. Avoid placing label on areas with extreme heat, cold, corrosive chemicals or other elements. To order additional labels, please contact Bananza or your BANANZA® independent distributor.

FIGURE 1: Top and Bottom Panel Label Placement

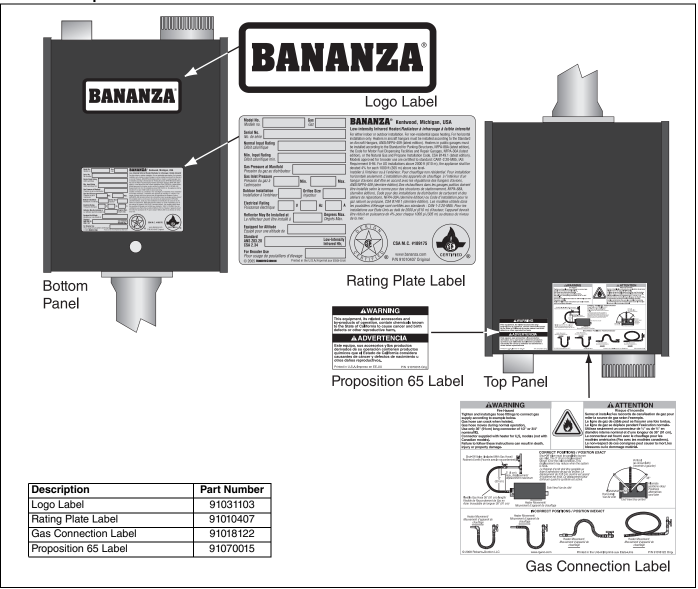
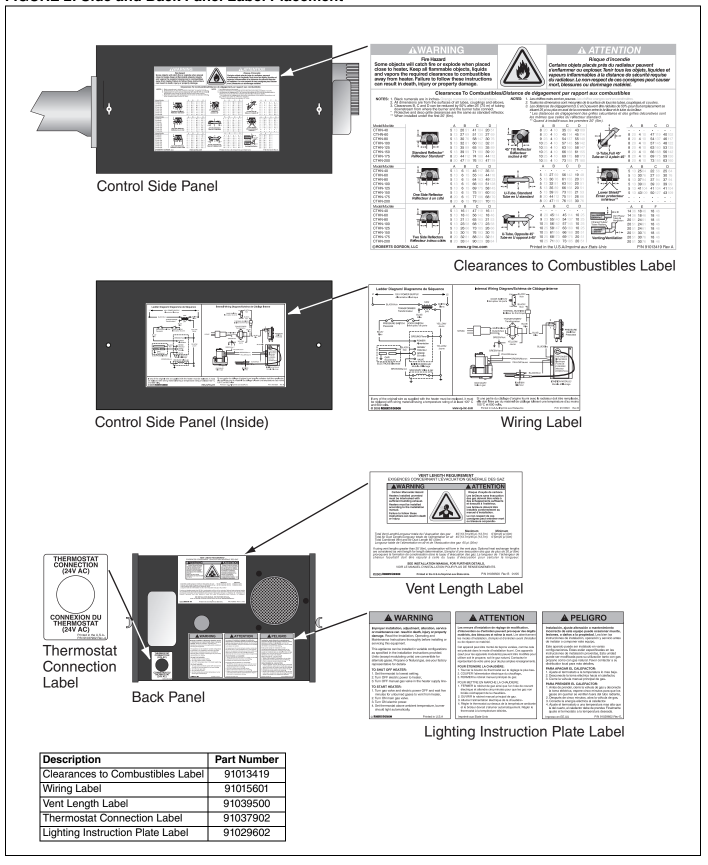


FIGURE 2: Side and Back Panel Label Placement



SECTION 2: INSTALLER RESPONSIBILITY

The installer is responsible for the following:

- To install the heater, as well as the gas and electrical supplies, in accordance with applicable specifications and codes. Bananza recommends the installer contact a local Building Inspector or Fire Marshal for guidance.
- To use the information given in a layout drawing and in the manual together with the cited codes and regulations to perform the installation.
- To install the heater in accordance with the clearances to combustibles requirements.
- To furnish all needed materials not furnished as standard equipment.
- To plan location of supports.
- To provide access to burners on all sides for burner servicing and removal.
- To provide the owner with a copy of this Installation, Operation and Service Manual.
- To never use heater as a support for a ladder or other access equipment and never hang or suspend anything from heater.
- To ensure there is adequate air circulation around the heater and to supply air for combustion, ventilation and distribution in accordance with local codes.
- To safely and adequately install heater using materials with a minimal working load of 75 lbs (33 kg).
- To ensure the heater is placed in an approved application.

2.1 Wall Tag

A laminated wall tag is available for the heater as a permanent reminder of the safety instructions and the importance of the required clearances to combustibles. Please contact Bananza or your BANANZA® independent distributor to obtain the wall tag. Affix the tag by peeling off the backing of the adhesive strips on the rear surface and position the tag on a wall near the heater (e.g. thermostat or BANANZA® Controller).

A copy of the wall tag (P/N 91037921) is illustrated on the back cover. For an immediate solution, you may affix this copy on the wall near the heater.

Know your model number and installed configuration. Model number and installed configuration are found on the burner and in the Installation, Operation and Service Manual. See Page 5, Figure 3 through Page 8, Figure 12. Write the proper clearance dimensions in permanent ink according to your model number and configuration in the open spaces on the tag.

2.2 Corrosive Chemicals

A CAUTION



Product Damage Hazard

Do not use heater in area containing corrosive chemicals.

Refer to appropriate Material Safety Data Sheets (MSDS).

Failure to follow these instructions can result in product damage.

Bananza cannot be responsible for ensuring that all appropriate safety measures are undertaken prior to installation; this is entirely the responsibility of the installer. It is essential that the contractor, the subcontractor, or the owner identifies the presence of combustible materials, corrosive chemicals or halogenated hydrocarbons* anywhere in the premises.

* Halogenated Hydrocarbons are a family of chemical compounds characterized by the presence of halogen elements (fluorine, chlorine, bromine, etc.). These compounds are frequently used in refrigerants, cleaning agents, solvents, etc. If these compounds enter the air supply of the burner, the life span of the heater components will be greatly reduced. An outside air supply must be provided to the burners whenever the presence of these compounds is suspected. Warranty will be invalid if the heater is exposed to halogenated hydrocarbons.

2.3 National Standards and Applicable Codes

All appliances must be installed in accordance with the latest revision of the applicable standards and national codes. This refers also to the electric, gas and venting installation. Note: Additional standards for installations in public garages, aircraft hangars, etc. may be applicable.

SECTION 3: CRITICAL CONSIDERATIONS

3.1 Required Clearances to Combustibles

Clearances are the required distances that combustible objects must be away from the heater to prevent fire hazards. Combustible materials that may catch fire include common items such as wood, paper, rubber, fabric, etc. **Maintain clearances to combustibles at all times for safety.**

Clearances for all heater models are located on the burner of the heater and on Page 5, Figure 3 through Page 8, Figure 12 in this manual. Check the clearances on each burner for the model heater being installed to make sure the product is suitable for your application and the clearances are maintained. Read and follow the safety guidelines below:

- Keep gasoline or other combustible materials including flammable objects, liquids, dust or vapors away from this heater or any other appliance.
- The stated clearances to combustibles represents a surface temperature of 90° F (50° C) above room temperature. Building materials with a low heat tolerance (such as plastics, vinyl siding, canvas, tri-ply, etc) may be subject to degradation at lower temperatures. It is the installer's responsibility to assure that adjacent materials are protected from degradation.
- Maintain clearances from heat sensitive material, equipment and workstations.
- Maintain clearances from vehicles parked below the heater.
- Maintain clearances from swinging and overhead doors, overhead cranes, vehicle lifts, partitions, storage racks, hoists, building construction, etc.
- In locations used for the storage of combustible materials, signs must be posted to specify the

AWARNING



Fire Hazard

Keep all flammable objects, liquids and vapors the minimum required clearances to combustibles away from heater.

Some objects will catch fire or explode when placed close to heater.

Failure to follow these instructions can result in death, injury or property damage.

maximum permissible stacking height to maintain required clearances from the heater to the combustibles. Signs must be posted adjacent to the heater thermostat. In the absence of a thermostat, signs must be posted in a conspicuous location.

- Consult local Fire Marshal, Fire Insurance Carrier or other authorities for approval of proposed installation when there is a possibility of exposure to combustible airborne materials or vapors.
- Hang heater in accordance to the minimum suspension requirements on Page 13, Figure 14.
- If the radiant tubes must pass through the building structure, be sure that adequate sleeving and fire stop is installed to prevent scorching and/or fire hazard.

NOTE: 1. All dimensions are from the surfaces of all tubes, couplings and elbows.
2. Clearances B, C and D can be reduced by 50% after 25' (7.5 m) of tubing downstream from where the burner and burner tube connect.

FIGURE 3: STANDARD REI	FLECTOR								
		(inches)				(centimeters)			
	Model	Α	В	С	D	Α	В	С	D
A	CTHN-40	5	20	41	20	13	51	104	51
	CTHN-60	5	27	51	27	13	69	130	69
	CTHN-80	5	30	58	30	13	76	147	76
$ \uparrow \bullet B \rightarrow \bullet D \rightarrow $	CTHN-100	5	32	60	32	13	81	152	81
Ċ	CTHN-125	5	35	65	35	13	89	165	89
\	CTHN-150	5	39	71	39	13	99	180	99
	CTHN-175	8	44	74	44	20	112	188	112
	CTHN-200	8	47	76	47	20	119	193	119

NOTE: 1. All dimensions are from the surfaces of all tubes, couplings and elbows. 2. Clearances B, C and D can be reduced by 50% after 25' (7.5 m) of tubing downstream from where the burner and burner tube connect.

FIGURE 4: ONE SIDE REFI	ECTOR									
		(inches)					(centimeters)			
^	Model	Α	В	С	D	Α	В	С	D	
 	CTHN-40	5	6	46	35	13	15	117	88	
	CTHN-60	5	6	55	44	13	15	140	110	
	CTHN-80	5	6	64	49	13	15	163	123	
C B → C D →	CTHN-100	5	6	66	51	13	15	168	128	
	CTHN-125	5	6	69	58	13	15	175	145	
	CTHN-150	5	6	75	60	13	15	191	150	
	CTHN-175	8	6	77	68	20	15	196	170	
	CTHN-200	8	6	79	70	20	15	201	175	

			(inc	hes)		(centimeters)			
	Model	Α	В	С	D	Α	В	С	D
	CTHN-40	5	16	47	16	13	41	119	41
	CTHN-60	5	18	56	18	13	46	142	46
	CTHN-80	5	21	65	21	13	53	165	53
→	CTHN-100	5	23	68	23	13	58	173	58
	CTHN-125	5	26	73	26	13	66	185	66
J	CTHN-150	5	30	76	30	13	76	193	76
	CTHN-175	8	32	88	32	20	81	224	81
	CTHN-200	8	33	90	33	20	84	229	84

FIGURE 6: 45° TILT REFLE	CTOR								
		(inches)				(centimeters)			
	Model	Α	В	С	D	Α	В	С	D
1	CTHN-40	8	4	35	43	20	10	89	109
	CTHN-60	8	4	45	45	20	10	114	114
	CTHN-80	9	4	54	55	23	10	137	140
	CTHN-100	10	4	57	56	25	10	145	142
ç P	CTHN-125	10	4	63	58	25	10	160	147
← B → ← D →	CTHN-150	10	4	66	61	25	10	168	155
	CTHN-175	10	4	69	68	25	10	175	173
	CTHN-200	10	4	73	71	25	10	185	180

NOTE: 1. All dimensions are from the surfaces of all tubes, couplings and elbows. 2. Clearances B, C and D can be reduced by 50% after 25' (7.5 m) of tubing downstream from where the burner and burner tube connect.

FIGURE 7: U-TUBE, STAND	ARD REFLECT	ΓOR								
			(inches)				(centimeters)			
	Model	Α	В	С	D	Α	В	С	D	
	CTHN-40	-	UNAPP	ROVED) -	-	UNAPP	ROVED	-	
Â	CTHN-60	5	27	56	19	13	69	142	48	
	CTHN-80	5	30	61	20	13	76	155	51	
	CTHN-100	5	32	63	20	13	81	160	51	
←B→ C ←D→	CTHN-125	5	35	66	20	13	89	168	51	
	CTHN-150	5	39	73	21	13	99	185	53	
	CTHN-175	8	44	75	26	20	112	191	66	
	CTHN-200	8	47	76	30	20	119	193	76	

			(inc	hes)		(centimeters)			
	Model	Α	В	С	D	Α	В	С	D
^	CTHN-40	-	UNAPP	ROVED	-	-	UNAPP	ROVED	-
↓	CTHN-60	8	4	47	40	20	10	119	102
← B→	CTHN-80	8	4	54	46	20	10	137	117
—D→	CTHN-100	8	4	57	48	20	10	145	122
	CTHN-125	8	4	63	53	20	10	160	135
	CTHN-150	8	4	66	56	20	10	168	142
Ç	CTHN-175	8	4	69	59	20	10	175	150
*	CTHN-200	8	4	73	63	20	10	185	160

FIGURE 9: U-TUBE, OPPOS	SITE 45° REFLE	ECTOR							
			(inc	hes)					
	Model	Α	В	С	D	Α	В	С	D
↑	CTHN-40	-	UNAPP	ROVED) -	-	UNAPP	ROVED	-
A A	CTHN-60	8	45	45	10	20	114	114	25
	CTHN-80	9	55	54	10	23	140	137	25
←B → ←D→	CTHN-100	10	56	57	10	25	142	145	25
C	CTHN-125	10	58	63	10	25	147	160	25
\	CTHN-150	10	61	66	20	25	155	168	51
	CTHN-175	10	68	69	20	25	173	175	51
	CTHN-200	10	71	73	20	25	180	185	51

NOTE: 1. All dimensions are from the surfaces of all tubes, couplings and elbows. 2. Clearances B, C and D can be reduced by 50% after 25' (7.5 m) of tubing downstream from where the burner and burner tube connect.

FIGURE 10: 2-FOOT DECO	GRILLE AND P	ROTEC	TIVE G	RILLE					
			(inc	hes)			(centir	neters)	
^	Model	Α	В	С	D	Α	В	С	D
A 	CTHN-40	5	20	41	20	13	51	104	51
<u>*</u>	CTHN-60	5	27	51	27	13	69	130	69
	CTHN-80	5	30	58	30	13	76	147	76
Ç	CTHN-100	5	32	60	32	13	81	152	81
	CTHN-125	5	35	65	35	13	89	165	89
	CTHN-150	5	39	71	39	13	99	180	99
	CTHN-175	8	44	74	44	20	112	188	112
	CTHN-200	8	47	76	47	20	119	193	119

FIGURE 11: LOWER CLEARANCE SHIELD*														
		(inches)							(centimeters)					
1	Model	Α	В	С	D	Α	В	С	D					
	CTHN-40	5	25	22	25	13	64	56	64					
	CTHN-60	5	30	27	30	13	76	69	76					
	CTHN-80	5	37	37	37	13	94	94	94					
$C \xrightarrow{B} D^{-}$	CTHN-100	5	39	39	39	13	99	99	99					
	CTHN-125	5	41	41	41	13	104	104	104					
	CTHN-150	5	43	50	43	13	109	127	109					
	CTHN-175	-	UNAPP	ROVED	-	- UNAPPROVED -								
	CTHN-200	-	UNAPP	ROVED	-	-	UNAPP	ROVED) -					

^{*}When installed in the first 10' (3 m).

FIGURE 12: VENTING										
			(inches)		(centimeters)					
	Model	Α	Е	F	Α	E	F			
Å ←E→	CTHN-40	14	18	18	36	46	46			
Unvented	CTHN-60	14	18	18	36	46	46			
Vent / Pipes	CTHN-80	20	24	18	51	61	46			
Radiant Tubes	CTHN-100	20	24	18	51	61	46			
	CTHN-125	20	24	18	51	61	46			
Vented ←F→	CTHN-150	20	30	18	51	76	46			
	CTHN-175	20	30	18	51	76	46			
	CTHN-200	20	30	18	51	76	46			

SECTION 4: NATIONAL STANDARDS AND APPLICABLE CODES

4.1 Gas Codes

The type of gas appearing on the nameplate must be the type of gas used. Installation must comply with national and local codes and requirements of the local gas company.

United States: Refer to National Fuel Gas Code NFPA 54/ANSI Z223.1 - latest revision.

Canada: Refer to Natural Gas and Propane Installation Code CSA B149.1 - latest revision.

4.2 Aircraft Hangars

Installation in aircraft hangars must be in accordance with the following codes:

United States: Refer to Standard for Aircraft Hangars, NFPA 409 - latest revision.

Canada: Refer to Natural Gas and Propane Installation Code CSA B149.1 - latest revision.

In aircraft storage and servicing areas, heaters shall be installed at least 10' (3 m) above the upper surface of wings or of engine enclosures of the highest aircraft which may be housed in the hangar. The measurement shall be made from the wing or engine enclosure (whichever is higher from the floor) to the bottom of the heater.

- In shops, offices and other sections of aircraft hangars communicating with aircraft storage or servicing areas, heaters shall be installed not less than 8' (2.4 m) above the floor.
- Suspended or elevated heaters shall be so located in all spaces of aircraft hangars that they shall not be subject to injury by aircraft, cranes, movable scaffolding or other objects. Provisions shall be made to assure accessibility to suspended heaters for recurrent maintenance purposes.

4.3 Public Garages

Installation in garages must be in accordance with the following codes:

United States: Refer to Standard for Parking Structures NFPA 88A - latest revision or the Code for Motor Fuel Dispensing Facilities and Repair Garages, NFPA 30A - latest revision. Canada: Refer to Natural Gas and Propane Installation Code CSA B149.1 - latest revision.

- Heaters must not be installed less than 8' (2.4 m) above the floor. Minimum clearances to combustibles must be maintained from vehicles parked below the heater.
- When installed over hoists, minimum clearances to combustibles must be maintained from the upper most point of objects on the hoist.

4.4 Electrical

The heater must be electrically grounded in accordance with the following codes:

United States: Refer to National Electrical Code®, NFPA 70 - latest revision. Wiring must conform to the most current National Electrical Code®, local ordinances and any special diagrams furnished.

Canada: Refer to Canadian Electrical Code, CSA C22.1 Part 1 - latest revision.

4.5 Venting

The venting must be installed in accordance with the requirements within this manual and the following codes:

United States: Refer to National Fuel Gas Code NFPA 54/ANSI Z223.1 - latest revision.

Canada: Refer to Natural Gas and Propane Installation Code CSA B149.1 - latest revision.

4.6 High Altitude

These heaters are approved for installations up to 2000' (610 m)(US), 4500' (1370 m)(Canada) without modification. Consult factory if US installation is above 2000' (610 m) or Canadian installation is above 4500' (1370 m).

SECTION 5: HEATER DESCRIPTIONS

5.1 Unitary vs. Multiburner

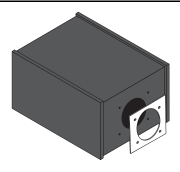
CTHN-Series burners may be used for unitary heaters or for multiburner systems. Unitary heaters consist of a single burner, a single run of radiant tubing and a single fan assembly. See Page 18, Figure 15 or See Page 21, Figure 18 for details.

Multiburner systems consist of more than one burner and more than one run of radiant tubing. The runs of radiant tubing are connected together by manifold tubing. The manifold tubing connects to a single pump that exhausts the flue gases outdoors. See Page 36, Figure 21 through Page 39, Figure 25 for common multiburner system layouts.

Since this manual addresses installation of both unitary heaters and multiburner systems, pay close attention to section and figure titles to verify relevance to unitary heaters or multiburner systems.

SECTION 6: MAJOR COMPONENTS

FIGURE 13: Major Component Descriptions



Burner with Tube Gasket

Must be installed with the flame observation window facing down.



Turbulator

Turbulator must be installed in the last standard section of tube. Turbulator is only required on the CTHN-40, 60 and 80. For installation, see *Page 25, Step 8.8*.



Reflector (Aluminum or Stainless Steel)

Alternate overlap as shown on Page 19, Figure 16 or on Page 22, Figure 19. Minimum overlap is 6" (16 cm).



Burner Tube

Supplied in 10' (3 m) lengths. Burner tube is always the first tube after the burner.

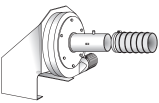


Tube

Hot rolled or heat treated aluminized tube supplied in 10' (3 m) lengths.

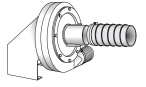


Coupling Assembly with Lock



EP-100 Pump Package -

For more information, refer to the EP-100 Installation, Operation and Service Manual (P/N 127201NA).



EP-201 Pump Package -

For more information, refer to the EP-200 Series Installation, Operation and Service Manual (P/N 127200NA).



Flex Gas Line with Shut Off Cock



Tube and Reflector Hanger with Clamp Package

Position this hanger no more than 4" (10 cm) away from the burner.



Tube and Reflector Hanger

Suspend system from these hangers.

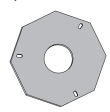


Reflector Support Strap & Wire Form



Reflector End Cap

Punch out center section to accommodate tube.



Restrictor Plate

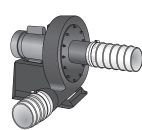
Used at fan assembly inlet for unitary heaters only. See fan assembly below.



Fan Assembly

EP-300 Series

Pump Package -For more information, refer to the EP-300 Series Installation, Operation and Service Manual (P/N 127202NA).



SECTION 7: GENERAL SUSPENSION DETAILS

AWARNING



Severe Injury Hazard

Secure burner to burner tube with bolts and lockwashers.

Hang heater with materials with a minimum working load of 75 lbs (33 kg).

Failure to follow these instructions can result in death, injury or property damage.

AWARNING



Cut/Pinch Hazard

Wear protective gear during installation, operation and service.

Edges are sharp.

Failure to follow these instructions can result in injury.

To ensure your safety and comply with the terms of the warranty, all units must be installed in accordance with these instructions.

The gas or the electrical supply lines must not be used to support the heater.

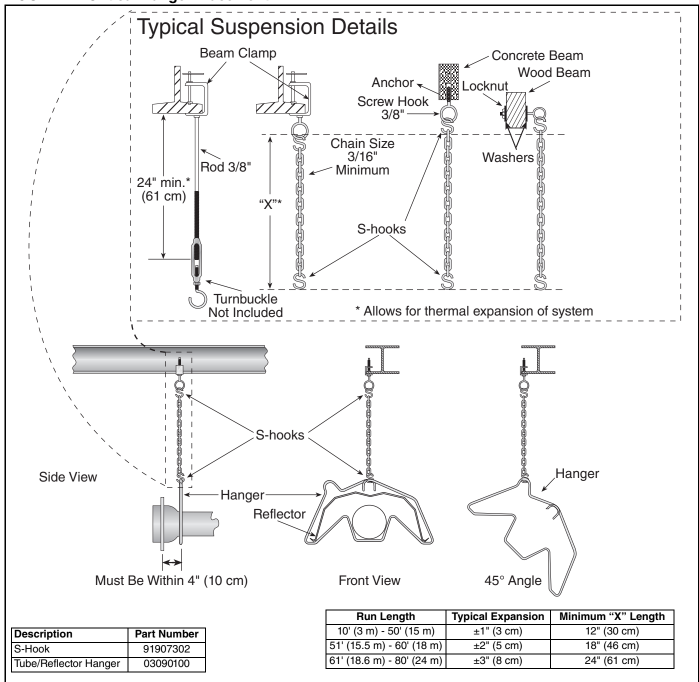
Do not locate the gas or electric supply lines directly over the path of the flue products from the heater. The heater must be installed in a location that is readily accessible for servicing.

The heaters must be installed in accordance with clearances to combustibles as indicated on the rating plate and in this instruction manual.

The minimum and maximum gas inlet pressures must be maintained as indicated on the rating plate. Typical installation configurations are shown on Page 13, Figure 14.

Expansion and contraction of the tube dictates that the minimum suspension lengths must be maintained. See table on Page 13, Figure 14.

FIGURE 14: Critical Hanger Placement



SECTION 8: UNITARY LINEAR & U-TUBE HEATER INSTALLATION

AWARNING



Severe Injury Hazard

Secure burner to burner tube with bolts and lockwashers.

Hang heater with materials with a minimum working load of 75 lbs (33 kg).

Failure to follow these instructions can result in death, injury or property damage.

AWARNING



Cut/Pinch Hazard

Wear protective gear during installation, operation and service.

Edges are sharp.

Failure to follow these instructions can result in injury.

8.1 Standard Parts

Table 1: Contents of CTHN Burner Carton

Part No.	Description	CTHN-40	CTHN-60	CTHN-80	CTHN-100	CTHN-125	CTHN-150	CTHN-175	CTHN-200
BN52XXXXX	Burner (Rate and Fuel Varies)	1	1	1	1	1	1	1	1
07730400	Restrictor Plate 1.25" (3.2 cm) dia.	1	-	-	-	-	-	-	-
07730100	Restrictor Plate 1.50" (3.8 cm) dia.	-	1	-	-	-	-	-	-
07730500	Restrictor Plate 2.25" (5.7 cm) dia.	-	-	-	1	1	-	-	-
07730600	Restrictor Plate 2.50" (6.4 cm) dia.	-	-	-	-	-	-	1	-
07730700	Restrictor Plate 2.75" (7 cm) dia.	-	-	-	-	-	1	-	-
03051503	Turbulator Adapter	1	1	1	-	-	-	-	-
03051504	Turbulator Section	2	4	4	-	-	-	-	-
03051505	Turbulator Section, Stainless Steel	1	-	-	-	-	-	-	-
*91412200	Flexible Stainless Steel Gas Hose , 1/2" NPT (US Models Only)	1	1	1	1	1	-	-	-
*91412204	Flexible Stainless Steel Gas Hose , 3/4" NPT (US Models Only)	-	-	-	-	-	1	1	1
02568200	Gasket (Burner to Burner Tube)	1	1	1	1	1	1	1	1
94273914	Hex Head Cap Screw 5/16" -18 x 7/8"	4	4	4	4	4	4	4	4
96411600	Split Lock Washer	4	4	4	4	4	4	4	4
91201708	Pipe Nipple 1/2" NPT x 4"	1	1	1	1	1	1	1	1
BNNP152101NA	Installation, Operation and Service Manual	1	1	1	1	1	1	1	1

^{*}Canadian Models: Rubber (Type 1) Gas Hoses available as an accessory. See Page 70, Section 16.

Table 2: Contents of Core and Extension Packages

				Core	Packages				Extension Packages							
		Hot Rolled			Aluminized			Hot Rolled			Aluminized			d		
Part No.	Description	20' (6 m)	30 ′ (9 m)	40¹ (12 m)	10 ¹ (3 m)	20' (6 m)	30 ' (9 m)	40¹ (12 m)	10 ¹ (3 m)	20' (6 m)	30 ' (9 m)	40' (12 m)	10 ' (3 m)	20' (6 m)	30 ' (9 m)	40' (12 m)
91409300	Tube, Hot Rolled Steel, 10' (3 m)	1	2	3	-	-	-	-	1	2	3	4	-	-	-	-
91409408	Tube, HT Aluminized, 10' (3 m)	-	-	-	-	1	2	3	-	-	-	-	1	2	3	4
03051101	Burner Tube, ALUMI-THERM® Steel, 10' (3 m)	-	1	1	-	-	1	1	-	-	-	-	-	-	-	-
03051601	Burner Tube, HT ALUMI-THERM® Steel, 10' (3 m)	1	-	-	1	1	-	-	-	-	-	-	-	-	-	-
01312700	Coupling Assembly	1	2	3	-	1	2	3	1	2	3	4	1	2	3	4
02750303	Standard Reflector, 8' (2.4 m)	3	4	6	2	3	4	6	2	3	4	6	2	3	4	6
02750800	End Cap	2	2	2	2	2	2	2	-	-	-	-	-	-	-	-
03090100	Tube and Reflector Hanger	3	4	5	2	3	4	5	1	2	3	4	1	2	3	4
91907302	S-hook	3	4	5	2	3	4	5	1	2	3	4	1	2	3	4
03050010	Reflector Support Package (Strap, Wire Form, Screws)	2	3	5	1	2	3	5	2	3	4	6	2	3	4	6
91107720	U-clip Package	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
90502700	Vent Adapter (Not used on CTHN)	1	1	1	1	1	1	1	-	-	-	-	-	-	-	-
01318901	Tube Clamp Package	1	1	1	1	1	1	1	-	-	-	-	-	-	-	-

Table 3: Component Package Guide

Model	Tubing Length	Core Pa	ickages
Woder	Minimum	Standard	Aluminized
CTHN-40	10' (3 m)	CP10ALUM	CP10ALUM
CTHN-60	20' (6 m)	CP20HRS	CP20ALUM
CTHN-80	20' (6 m)	CP20HRS	CP20ALUM
CTHN-100	30' (9 m)	CP30HRS	CP30ALUM
CTHN-125	40' (12 m)	CP40HRS	CP40ALUM
CTHN-150	40' (12 m)	CP40HRS	CP40ALUM
CTHN-175	50' (15 m)	CP30HRS + EXP20HRS	CP30ALUM + EXP20ALUM
CTHN-200	50' (15 m)	CP30HRS + EXP20HRS	CP30ALUM + EXP20ALUM

Additional tubing length may be added to heater.

Any additional tubing lengths are considered as vent length for length determination.

Maximum venting length for unitary heater is 45' (13.7 m) total.

For manifold tubing on multiburner systems, heat-treated aluminized or porcelain coated tubing is required.

Table 4: Common CTHN-Series Components

Part No.	Description
Tubing and R	elated Accessories
01312700	Coupling, 4" (10 cm) Plain
01312706	Coupling, 6" (15 cm) Plain
01312701	Coupling, 4" (10 cm) Lined
01331900	Coupling, 4" (10 cm) Damper
E0009356	Coupling, 6" (15 cm) Damper
01330203	Tee, 4" (10 cm) Aluminized
01330204	Tee, 6" (15 cm) Aluminized
01335801	Elbow, 4" (10 cm) Aluminized 90°
T0100320	Elbow, 6" (15 cm) Aluminized 90°
01336101	Elbow, 4" (10 cm) Aluminized 45°
91409300	Tube, 4" (10 cm) dia Hot Rolled Steel 10' (3 m)
91409403	Tube, 4" (10 cm) dia Non-Heat Treated Aluminized
	10' (3 m)
91409408	Tube, 4" (10 cm) dia Heat Treated Aluminized
	10' (3 m)
91409420	Tube, 6" (15 cm) dia Non-Heat Treated Aluminized
	10' (3 m)
E0009105	Tube, 6" (15 cm) dia 10' (3 m)
	Heat Treated Aluminized
91418200	Tube Adapter, 6" (15 cm) dia x 4"(10 cm) dia Aluminized

Part No.	Description			
Venting Accessories				
01324401	Air Supply Takeoff, 4" (10 cm) Outside			
90707501	Air Supply Blower/Power Venter			
91409601	Air Flex Duct, 4" (10 cm) Outside			
	(Box of 8 - 8' (2.4 m) sections)			

Part No.	Description
Reflectors an	d Related Accessories
01329910	Reflector Side Extension Support
03050010	Reflector Support Package (Tubing)
02712700	Reflector Side Extension, 2 Clips, 2 Screws
02750303	Reflector, Aluminum
027503SS	Reflector, Stainless Steel
02750800	Reflector End Cap, Aluminum
027508SS	Reflector End Cap, Stainless Steel
027508SH	Reflector End Cap, Stainless Steel with Hole
02750900	Reflector Joint
027509SS	Reflector Joint, Stainless Steel
027127SS	Reflector Side Extension, Stainless Steel
03090100	Tube and Reflector Hanger
91907302	S-hook
91903201	Turnbuckle
91903300	Spring Hook
91903202	Turnbuckle with Eyebolt

Part No.	Description				
Control Packages and Thermostats					
05023000	Load Relay Package				
90417600K	Transformer Relay - SPST (12 A)				
90436300	Transformer Relay - DPST (12 A)				
90423000	Thermostat, 24 V Low Voltage (Marked 1-5)				
90424300	Thermostat Guard				

Part No.	Description
Deco Grille (2	2' x 4' [.6 m x 1.2 m])
01365900	Shield Frame
01370408	Reflector Side Extension 8" x 48" (20 cm x 122 cm)
01370412	Reflector Side Extension 12" x 48" (30 cm x 122 cm)
01370416	Reflector Side Extension 16" x 48" (40 cm 122 cm)
91407000	Grille, Aluminum 2' x 4' (.6 m x 1.2 m)

Part No.	Description					
Protective Grille						
08050001	Grille, 40" (102 cm) Protective					
08050002	Protective Grille End Cap					

Part No.	Description
Fan and Pum	p Packages
05220000-P	Fan Package 40-150
05221000-P	Fan Package 175-200

8.2 Unitary Heater Requirements

CTHN unitary heaters are typically shipped as a burner package, fan assembly and a tube and accessory package. The tube and accessory packages contain enough tube, reflector and hanging parts for one unitary CTHN heater. Elbows, u-tubes, controls, and any other parts must be purchased separately.

See Page 18, Figure 15 for a general overview of a CTHN unitary heater. CTHN unitary heaters are controlled by thermostat.

Table 5 summarizes the design requirements for a CTHN unitary heater.

Table 5: Unitary Heater Design Requirements

Burner Model:	CTHN-40	CTHN-60	CTHN-80	CTHN-100	CTHN-125	CTHN-150	CTHN-175	CTHN-200
Maximum Number of Burners Allowed per Fan Assembly (P/N 05220000)	1	1	1	1	1	1	-	-
Maximum Number of Burners Allowed per Fan Assembly (P/N 05221000)	-	-	-	-	-	-	1	1
Minimum Radiant Tube Length	10' (3 m)	20' (6 m)	20' (6 m)	30' (9 m)	40' (12 m)	40' (12 m)	50' (15 m)	50' (15 m)
Minimum Distance from Burner to Elbow or U-Tube	10' (3 m)	10' (3 m)	10' (3 m)	15' (4.5 m)	15' (4.5 m)	20' (6 m)	20' (6 m)	20' (6 m)

8.3 Unitary Linear Heater Layouts

FIGURE 15: Linear Heater Assembly Overview

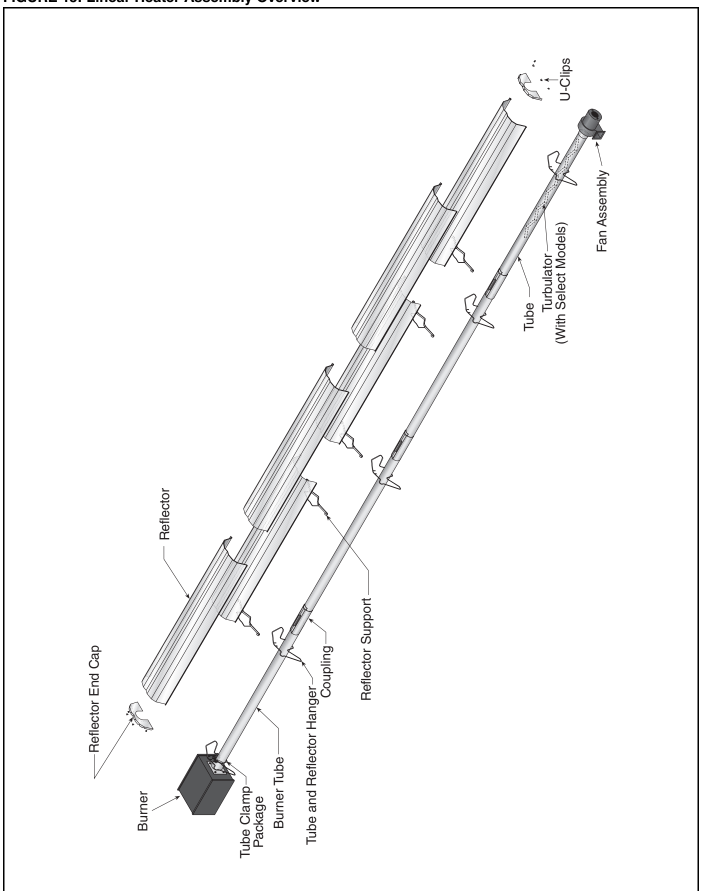


FIGURE 16: Unitary Linear Layout Overview

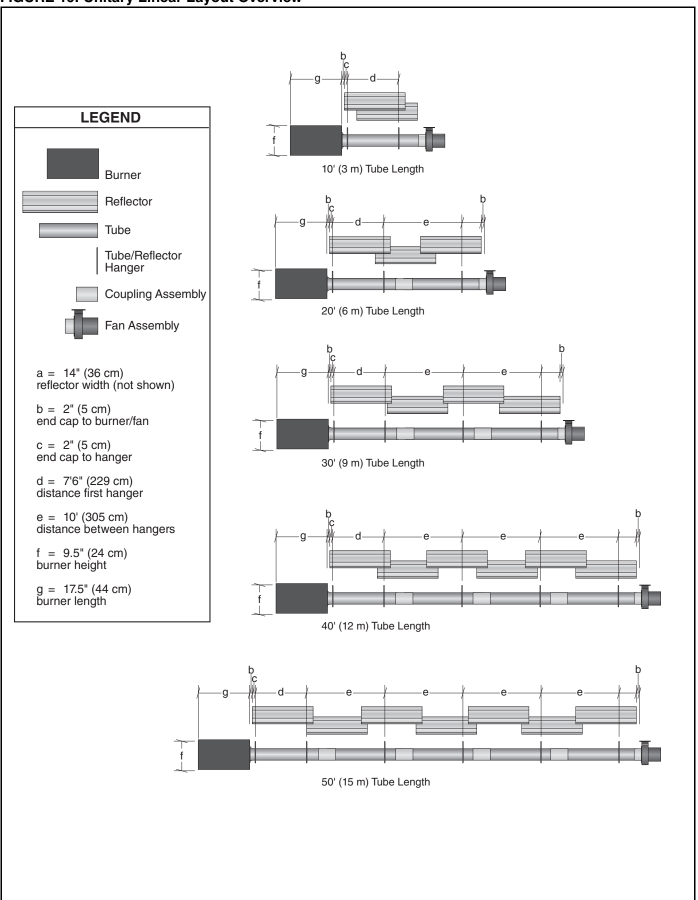
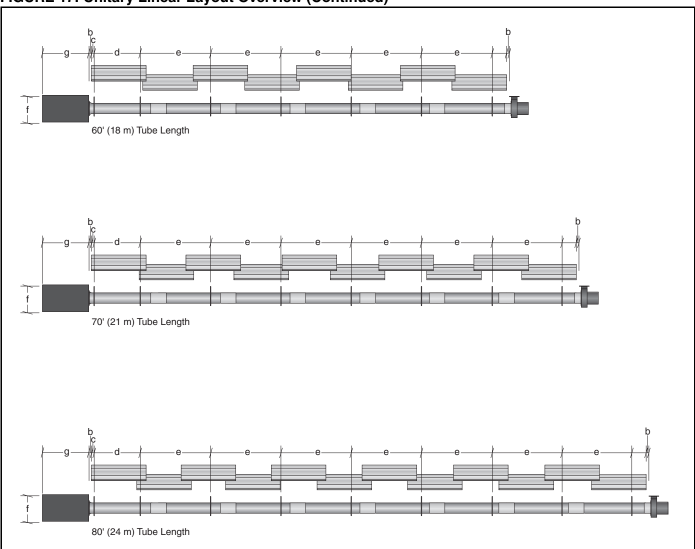


FIGURE 17: Unitary Linear Layout Overview (Continued)



8.4 Unitary U-tube Heater Layouts

CTHN-Series heaters (except CTHN-40) are approved for optional u-tube configurations.

The u-tube may be installed in either a standard horizontal position, 45° position or in an opposite 45° position as shown on Page 7, Figure 7 through Figure 9. When using a u-tube configuration, the following additional rules must be adhered to:

- A minimum of 10' (3 m) on CTHN-60/80, a minimum of 15' (4.5 m) on CTHN-100/125, and a minimum of 20' (6 m) on CTHN-150/175/200 is required between the burner and the u-tube.
- For turbulator installation, See Page 25, Step 8.8.
- The burner must never be operated in a tilted position.

The heater must be properly supported at all locations. See Page 13, Figure 14.

FIGURE 18: U-tube Assembly Overview

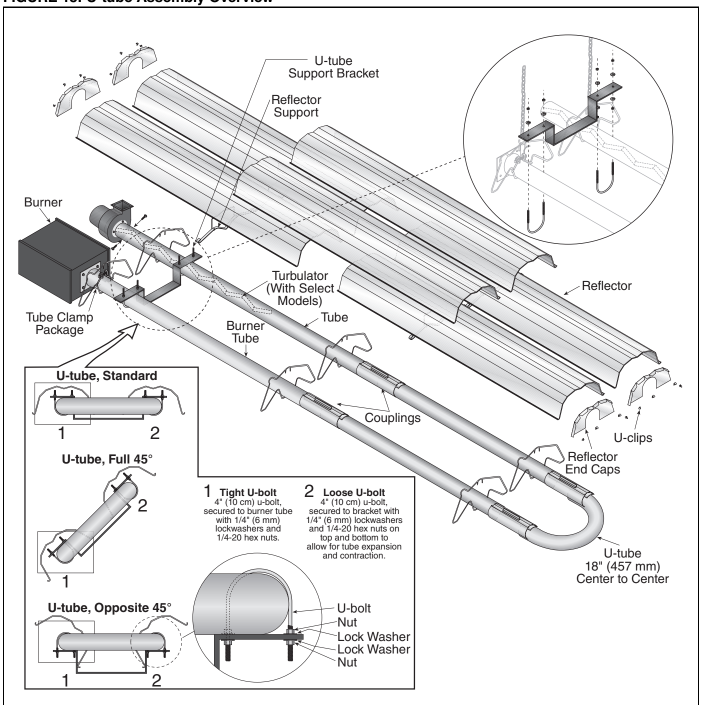
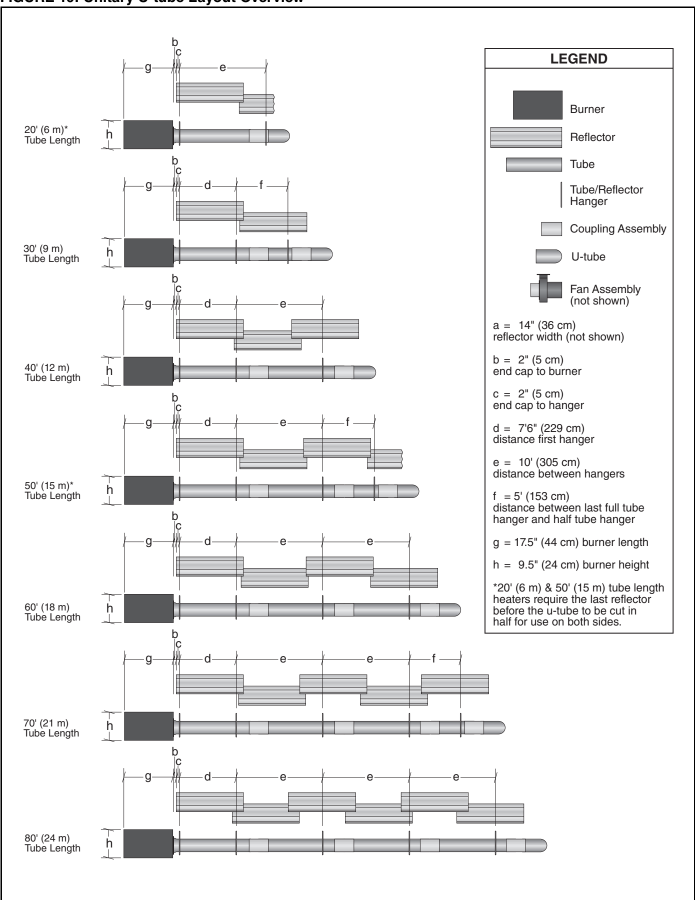
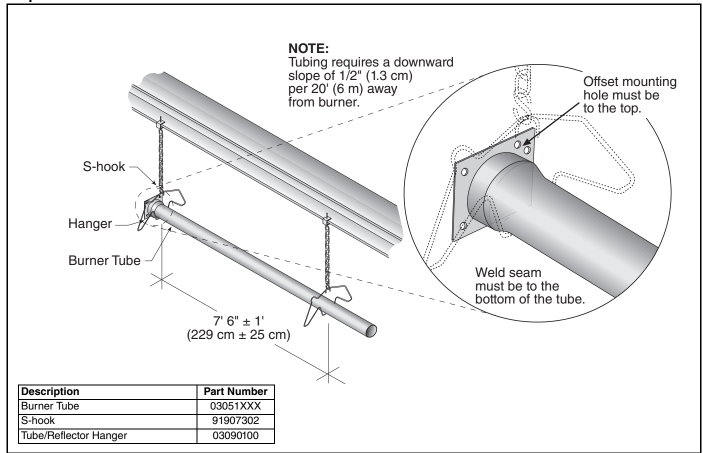


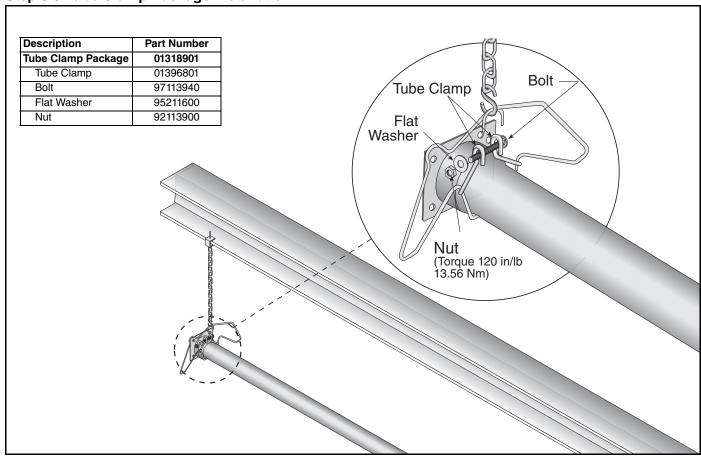
FIGURE 19: Unitary U-tube Layout Overview



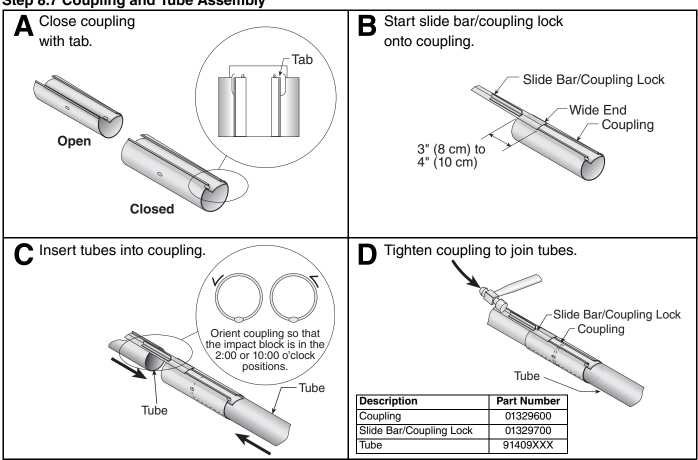
Step 8.5 Burner Tube Installation



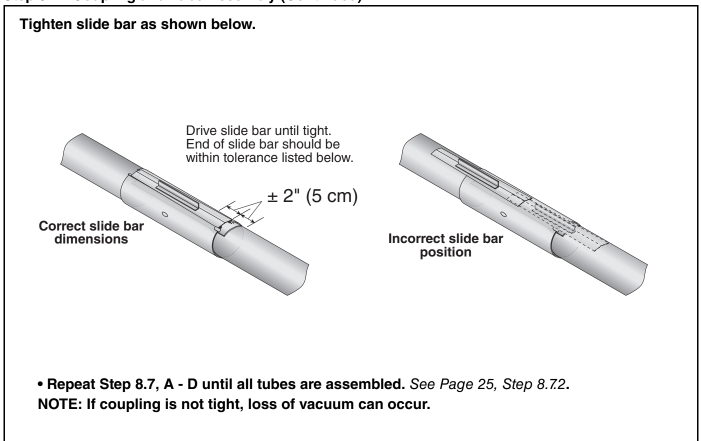
Step 8.6 Tube Clamp Package Installation



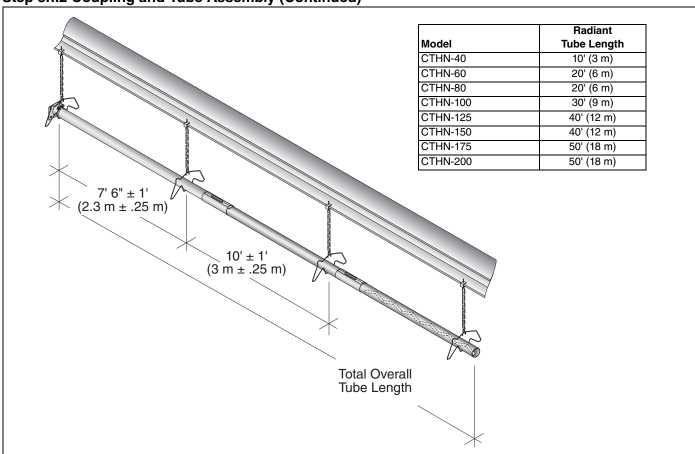
Step 8.7 Coupling and Tube Assembly



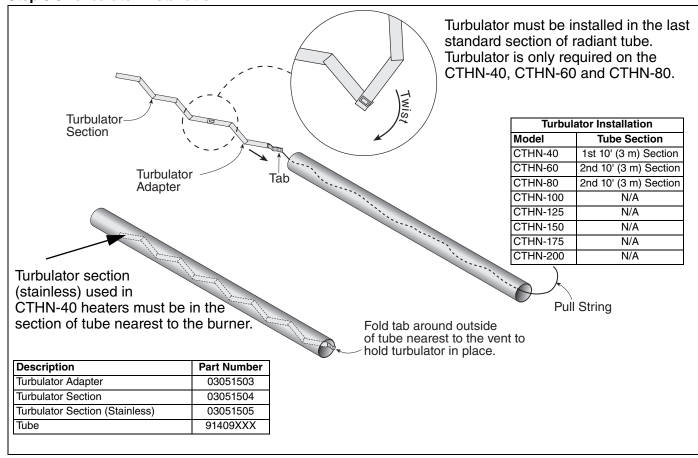
Step 8.7.1 Coupling and Tube Assembly (Continued)







Step 8.8 Turbulator Installation



Step 8.9 Reflector Installation

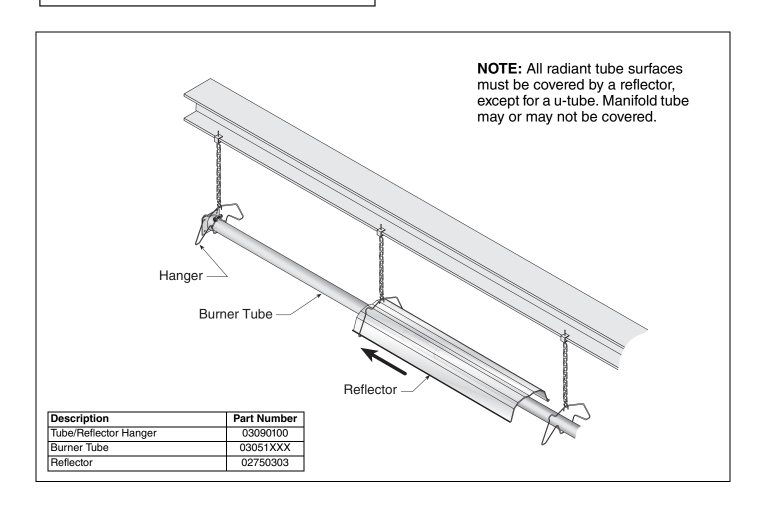


Fire Hazard

Support reflector with reflector hanger and support strap.

Reflector must not touch tube.

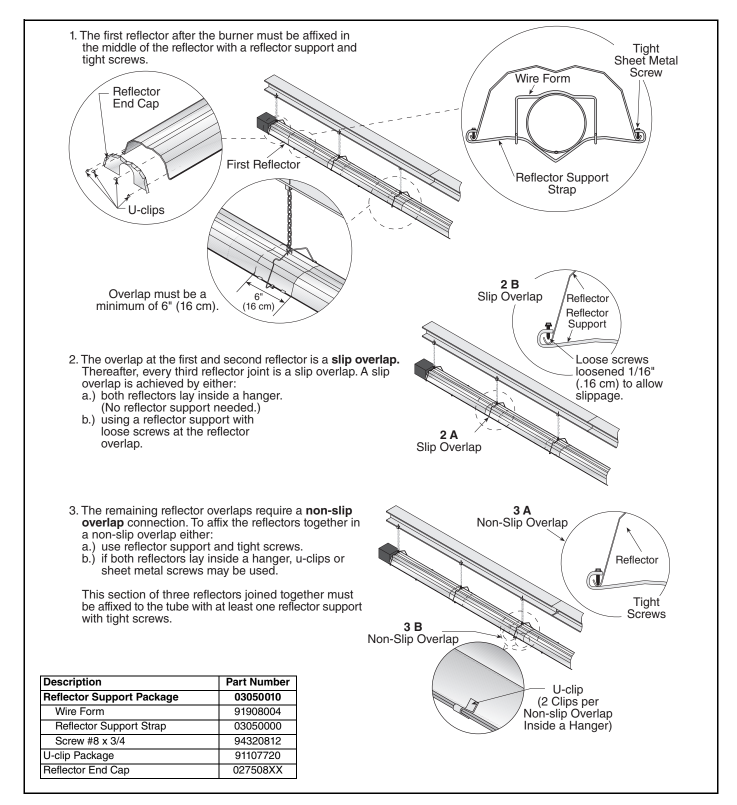
Failure to follow these instructions can result in death, injury or property damage.



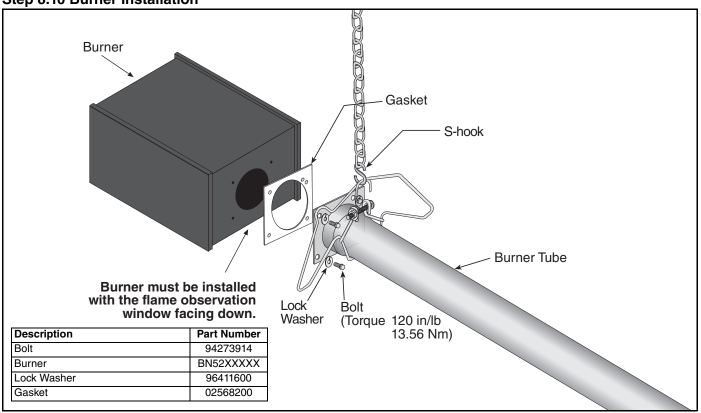
Step 8.9.1 Reflector, U-clip and Reflector Support Installation

The pictorial drawings of the heater construction in Section 8 are schematic only and provide a general guideline of where hangers, reflector supports and u-clips are to be installed.

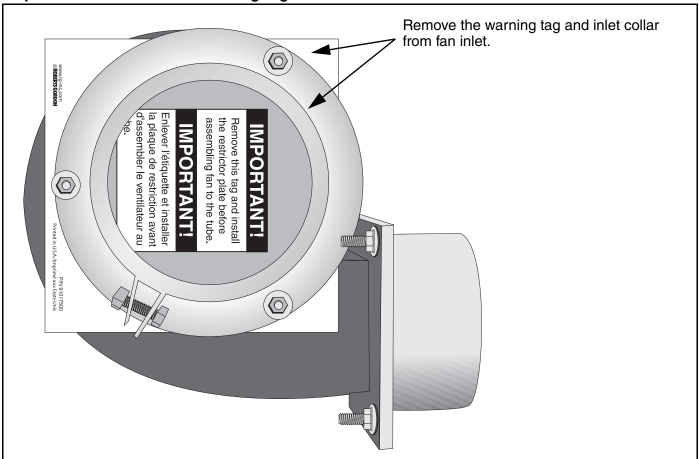
To ensure proper expansion and contraction movement of the reflectors, a combination of u-clips and reflector supports are used. The positioning of reflector supports and u-clips depend on the individual installation. Use either pop rivets or sheet metal screws instead of u-clips when installing end caps and joint pieces in areas where impact and high wind may be a factor. The following rules must be observed.



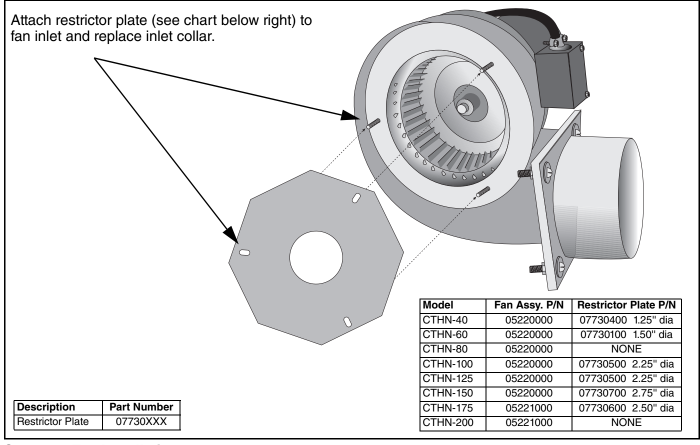
Step 8.10 Burner Installation



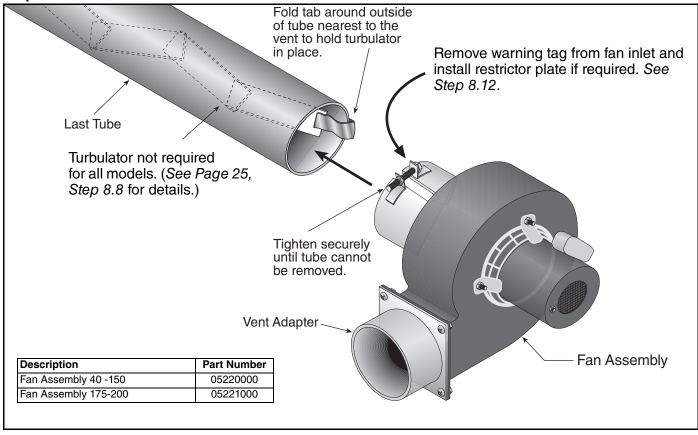
Step 8.11 Fan Inlet Plate and Warning Tag



Step 8.12 Restrictor Plate Installation







SECTION 9: MULTIBURNER HEATER INSTALLATION

AWARNING



Severe Injury Hazard

Secure burner to burner tube with bolts and lockwashers.

Hang heater with materials with a minimum working load of 75 lbs (33 kg).

Failure to follow these instructions can result in death, injury or property damage.

AWARNING



Cut/Pinch Hazard

Wear protective gear during installation, operation and service.

Edges are sharp.

Failure to follow these instructions can result in injury.

9.1 Standard Parts

Table 6: Contents of CTHN Burner Carton

Part No.	Description	CTHN-40	CTHN-60	CTHN-80	CTHN-100	CTHN-125	CTHN-150	CTHN-175	CTHN-200
BN52XXXXX	Burner (Rate and Fuel Varies)	1	1	1	1	1	1	1	1
07730400	Restrictor Plate 1.25" (3.2 cm) dia.	1	-	-	-	-	-	-	-
07730100	Restrictor Plate 1.50" (3.8 cm) dia.	-	1	-	-	-	-	-	-
07730500	Restrictor Plate 2.25" (5.7 cm) dia.	-	-	-	1	1	-	-	-
07730600	Restrictor Plate 2.50" (6.4 cm) dia.	-	-	-	-	-	-	1	-
07730700	Restrictor Plate 2.75" (7 cm) dia.	-	-	-	-	-	1	-	-
03051503	Turbulator Adapter	1	1	1	-	-	-	-	-
03051504	Turbulator Section	2	4	4	-	-	-	-	-
03051505	Turbulator Section, Stainless Steel	1	-	-	-	-	-	-	-
*91412200	Flexible Stainless Steel Gas Hose , 1/2" NPT (US Models Only)	1	1	1	1	1	-	-	-
*91412204	Flexible Stainless Steel Gas Hose , 3/4" NPT (US Models Only)	-	-	-	-	-	1	1	1
02568200	Gasket (Burner to Burner Tube)	1	1	1	1	1	1	1	1
94273914	Hex Head Cap Screw 5/16" -18 x 7/8"	4	4	4	4	4	4	4	4
96411600	Split Lock Washer	4	4	4	4	4	4	4	4
91201708	Pipe Nipple 1/2" NPT x 4"	1	1	1	1	1	1	1	1
BNNP152101NA	Installation, Operation and Service Manual	1	1	1	1	1	1	1	1

^{*}Canadian Models: Rubber (Type 1) Gas Hoses available as an accessory. See Page 70, Section 16.

Table 7: Contents of Core and Extension Packages

			Core Packages				Extension Packages									
			Hot Rolled			Aluminized			Hot Rolled			Aluminized				
Part No.	Description	20' (6 m)	30 ¹ (9 m)	40' (12 m)	10 ¹ (3 m)	20 ¹ (6 m)	30 ' (9 m)	40' (12 m)	10 ¹ (3 m)	20' (6 m)	30 ¹ (9 m)	40' (12 m)	10' (3 m)	20' (6 m)	30 ′ (9 m)	40' (12 m)
91409300	Tube, Hot Rolled Steel, 10' (3 m)	1	2	3	-	-	-	-	1	2	3	4	-	-	-	-
91409408	Tube, HT Aluminized, 10' (3 m)	-	-	-	-	1	2	3	-	-	-	-	1	2	3	4
03051101	Burner Tube, ALUMI-THERM® Steel, 10¹ (3 m)	-	1	1	-	-	1	1	-	-	-	-	-	-	-	-
03051601	D51601 Burner Tube, HT ALUMI-THERM® Steel, 10' (3 m)		-	-	1	1	-	-	-	-	-	-	-	-	-	-
01312700	Coupling Assembly	1	2	3	-	1	2	3	1	2	3	4	1	2	3	4
02750303	Standard Reflector, 8' (2.4 m)	3	4	6	2	3	4	6	2	3	4	6	2	3	4	6
02750800	End Cap	2	2	2	2	2	2	2	-	-	-	-	-	-	-	-
03090100	Tube and Reflector Hanger	3	4	5	2	3	4	5	1	2	3	4	1	2	3	4
91907302	S-hook	3	4	5	2	3	4	5 1 2 3 4 1		2	3	4				
03050010	Reflector Support Package (Strap, Wire Form, Screws)	2	3	5	1	2	3	5	2	3	4	6	2	3	4	6
91107720	U-clip Package	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
90502700	Vent Adapter (Not used on CTHN)	1 1 1 1		1	1	1	1	-	-	-	-	-	-	-	-	
01318901	Tube Clamp Package	1	1	1	1	1	1	1	-	-	-	-	-	-	-	-

Table 8: Component Package Guide

Model	Tubing Length	Core Packages					
Model	Minimum	Standard	Aluminized				
CTHN-40	20' (6 m)	CP20HRS	CP20ALUM				
CTHN-60	30' (9 m)	CP30HRS	CP30ALUM				
CTHN-80	30' (9 m)	CP30HRS	CP30ALUM				
CTHN-100	40' (12 m)	CP40HRS	CP40ALUM				
CTHN-125	50' (15 m)	CP30HRS + EXP20HRS	CP30ALUM + EXP20ALUM				
CTHN-150	50' (15 m)	CP30HRS + EXP20HRS	CP30ALUM + EXP20ALUM				
CTHN-175	60' (18 m)	CP30HRS + EXP30HRS	CP30ALUM + EXP30ALUM				
CTHN-200	60' (18 m)	CP30HRS + EXP30HRS	CP30ALUM + EXP30ALUM				

Additional tubing length may be added to heater.

Any additional tubing lengths are considered as manifold tube length for length determination, See Page 33, Section 9.2 through Page 35, Section 9.6, design requirements and allowed manifold tube lengths. For manifold tubing on multiburner systems, heat-treated aluminized or porcelain coated tubing is required.

Table 9: Common CTHN-Series Components

Part No.	Description						
Tubing and F	Tubing and Related Accessories						
01312700	Coupling, 4" (10 cm) Plain						
01312706	Coupling, 6" (15 cm) Plain						
01312701	Coupling, 4" (10 cm) Lined						
01331900	Coupling, 4" (10 cm) Damper						
E0009356	Coupling, 6" (15 cm) Damper						
01330203	Tee, 4" (10 cm) Aluminized						
01330204	Tee, 6" (15 cm) Aluminized						
01330903	Cross, 4" (10 cm) Aluminized						
01330904	Cross, 6" (15 cm) Aluminized						
01335801	Elbow, 4" (10 cm) Aluminized 90°						
T0100320	Elbow, 6" (15 cm) Aluminized 90°						
01336101	Elbow, 4" (10 cm) Aluminized 45°						
91409300	Tube, 4" (10 cm) dia Hot Rolled Steel 10' (3 m)						
91409403	Tube, 4" (10 cm) dia Non-Heat Treated Aluminized 10' (3 m)						
91409408	Tube, 4" (10 cm) dia Heat Treated Aluminized 10' (3 m)						
91409420	Tube, 6" (15 cm) dia Non-Heat Treated Aluminized 10' (3 m)						
E0009105	Tube, 6" (15 cm) dia 10' (3 m)						
	Heat Treated Aluminized						
91418200	Tube Adapter, 6" (15 cm) dia x 4"(10 cm) dia Aluminized						
91240010	Tube Hanger, 6" (15 cm)						
91308001	Pipe Compound, High Temperature 1lb can						

Part No.	Description		
Venting Accessories			
01324401	Air Supply Takeoff, 4" (10 cm) Outside		
90707501	Air Supply Blower/Power Venter		
91409601	Air Flex Duct, 4" (10 cm) Outside		
	(Box of 8 - 8' (2.4 m) sections)		

Part No.	Description					
Reflectors ar	Reflectors and Related Accessories					
01329910	Reflector Side Extension Support					
03050010	Reflector Support Package (Tubing)					
02712700	Reflector Side Extension, 2 Clips, 2 Screws					
02750303	Reflector, Aluminum					
027503SS	Reflector, Stainless Steel					
02750800	Reflector End Cap, Aluminum					
027508SS	Reflector End Cap, Stainless Steel					
027508SH	Reflector End Cap, Stainless Steel with Hole					
02750900	Reflector Joint					
027509SS	Reflector Joint, Stainless Steel					
027127SS	Reflector Side Extension, Stainless Steel					
03090100	Tube and Reflector Hanger					
91907302	S-hook					
91903201	Turnbuckle					
91903300	Spring Hook					
91903202	Turnbuckle with Eyebolt					

Part No.	Description
Thermostats	
05023000	Load Relay Package
90417600K	Transformer Relay - SPST (12 A)

Part No.	Description
90436300	Transformer Relay - DPST (12 A)
90423000	Thermostat, 24 V Low Voltage (Marked 1-5)
90424300	Thermostat Guard

Part No.	Description				
Deco Grille (2' x 4' [.6 m x 1.2 m])					
01365900	Shield Frame				
01370408	Reflector Side Extension 8" x 48" (20 cm x 122 cm)				
01370412	Reflector Side Extension 12" x 48" (30 cm x 122 cm)				
01370416	Reflector Side Extension 16" x 48" (40 cm 122 cm)				
91407000	Grille, Aluminum 2' x 4' (.6 m x 1.2 m)				

Part No.	Description
Protective Gr	ille
08050001	Grille, 40" (102 cm) Protective
08050002	Protective Grille End Cap

Part No.	Description				
Fan and Pur	Fan and Pump Packages				
05220000	Fan Package 40-150				
05221000	Fan Package 175-200				
02719105	EP-100 Pump Package				
02719100	EP-100 Pump				
02724700	Accessory Package				
02716305	EP-201 Pump Package				
01312001	EP-201 Pump				
01317805	Accessory Package				
02712034	EP-203 Pump Package				
01312002	EP-203 Pump				
01317805	Accessory Package				
02723014	EP-301 Pump Package 4" (10 cm)				
02730101	EP-301 Pump Assembly				
02730104	Accessory Package				
02723016	EP-301 Pump Package 6" (15 cm)				
02730101	EP-301 Pump Assembly				
02730106	Accessory Package				
02723034	EP-303 Pump Package 4" (10 cm)				
02730103	EP-303 Pump Assembly				
02730104	Accessory Package				
02723036	EP-303 Pump Package 6" (15 cm)				
02730103	EP-303 Pump Assembly				
02730106	Accessory Package				

Part No.	Description		
Pump Accessories			
90430600K	Pressure Switch		

Part No.	Description		
Contactor F	Contactor Packages		
10050011	Contactor, 120 Vac for EP-203, EP-303, 3 Ø EP-100, EP-201 208/230 V, 1 Ø EP-301 208/230 V, 1 Ø		
10050012	Contactor, 120 Vac for EP-301, 120 V, 1 Ø		

9.2 Multiburner System Design Requirements

A CTHN multiburner system has a number of radiant tube sections interconnected by manifold tube to a pump to form a complete system. Reflectors can be used over the manifold tube but are not required. The system design parameters are such that the manifold sections are not subjected to condensate when the system is fully heated up. It is required that heat-treated aluminized or coated tubing is used for the manifold to increase system life and to handle initial condensation during start-up. Damper couplings may be necessary to balance system vacuum.

Design requirements for a CTHN multiburner system

are summarized on Page 34, Table 10.
CTHN multiburner heaters are typically shipped as burner packages and tube and accessory packages. The tube and accessory packages contain enough tube, reflector and hanging parts for the radiant section of one CTHN heater. Elbows, tees, manifold tube, pumps, controls, damper couplings and any other parts used beyond the burner, radiant tube and reflector must be purchased separately. See Figure 20 for a general overview of a simple CTHN multiburner system. Depending on system requirements, CTHN multiburner systems may be controlled by a relay system.

FIGURE 20: Typical CTHN Multiburner System Installation

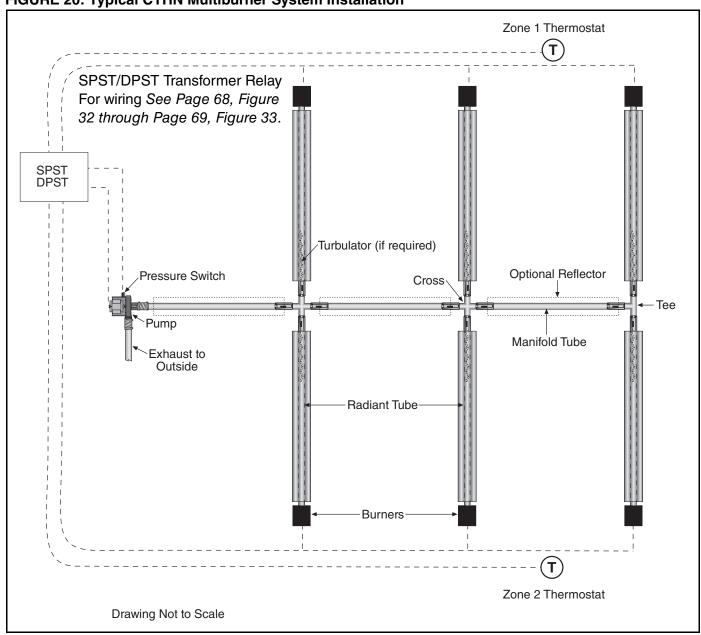


Table 10: Multiburner Design Requirements

Burner Model:	CTHN-40	CTHN-60	CTHN-80	CTHN-100	CTHN-125	CTHN-150	CTHN-175	CTHN-200
Radiant Tube Length	20' (6 m)	30' (9 m)	30' (9 m)	40' (12 m)	50' (15 m)	50' (15 m)	60' (18 m)	60' (18 m)
Minimum Manifold Tube Length per Burner	3' (1 m)	3' (1 m)	3' (1 m)	6' (2 m)	6' (2 m)	10' (3 m)	10' (3 m)	10' (3 m)
Maximum Manifold Tube Length per Burner	30' (9 m)	35' (10.5 m)	40' (12 m)	45' (13.5 m)	50' (15 m)	55' (16.5 m)	60' (18 m)	60' (18 m)
Minimum Distance from Burner to Elbow or U-tube	10' (3 m)	10' (3 m)	10' (3 m)	15' (4.5 m)	15' (4.5 m)	20' (6 m)	20' (6 m)	20' (6 m)
Elbows Allowed per Burner*	2	2	2	2	2	2	2	2

^{*} U-tube = 2 elbows

Pump Model

9.3 Burners Per Pump

- 1. The maximum number of burners per pump is shown *on Page 34, Table 11*.
- When combining different burner inputs in a system, the number of burners per pump (0' -2,000' altitude) is given by the sum of their inputs:
 - a. EP-100 up to 500,000 Btu/h max, but not more than 4 burners.
 - b. EP-200 up to 750,000 Btu/h max, but not more than 6 burners.

c. EP-300 up to 1,600,000 Btu/h max, number of burners is limited to the maximum number of burners listed on Page 34, Table 11 for the largest input model used.

Table 11: Number of Burners Allowed Per Pump

Altitude

EP-100	0' - 2,000'	4	4	4	4	4	3	2	2
	2,001' - 3,000'	4	4	4	4	3	3	2	2
	3,001' - 4,000'	4	4	4	4	3	2	2	2
	4,001' - 5,000'	4	4	4	4	3	2	2	2
	5,001' - 6,000'	4	4	4	4	3	2	2	2
	6,001' - 7,000'	4	4	4	3	3	2	2	2
	7,001' - 8,000'	4	4	4	3	3	2	2	1
	8,001' - 9,000'	4	4	4	3	2	2	2	1
EP-200 Series	0' - 2,000'	6	6	6	6	6	5	4	4
	2,001' - 3,000'	6	6	6	6	6	5	4	3
	3,001' - 4,000'	6	6	6	6	5	4	4	3
	4,001' - 5,000'	6	6	6	6	5	4	4	3
	5,001' - 6,000'	6	6	6	6	5	4	3	3
	6,001' - 7,000'	6	6	6	6	5	4	3	3
	7,001' - 8,000'	6	6	6	6	5	4	3	3
	8,001' - 9,000'	6	6	6	6	5	4	3	3
	0' - 2,000'	16	16	14	12	12	10	8	8
EP-300 Series	2,001' - 3,000'	16	16	14	12	12	9	8	7
	3,001' - 4,000'	16	16	14	12	11	9	8	7
	4,001' - 5,000'	16	16	14	12	10	9	7	6
	5,001' - 6,000'	16	16	14	12	10	8	7	6
	6,001' - 7,000'	16	16	14	12	10	8	7	6
	7,001' - 8,000'	16	16	14	12	10	8	6	6
	8,001' - 9,000'	16	16	14	12	10	8	6	6

CTHN-40 CTHN-60 CTHN-80 CTHN-100 CTHN-125 CTHN-150 CTHN-175 CTHN-200

9.4 Radiant Tube Length

The radiant tube length fixed for each burner is shown on Page 34, Table 10.

9.5 Manifold Tube

Any tube beyond the radiant tube length is considered manifold. Manifold tube can be used to lengthen tube runs beyond the radiant tube length; to connect multiple runs of tubing and connect the system to the pump. Minimum and maximum manifold tube lengths are shown on Page 34, Table 10. The table must be used in conjunction with the additional rules for the diameter and length of manifold in a system, as described on Page 35, Section 9.5.1 through Page 39, Section 9.6.3.

9.5.1 Manifold Diameter

- Manifold diameter for systems containing less than 320,000 Btu/h input can be 4" (10 cm) or 6" (15 cm).
- Manifold diameter for systems containing 320,000 Btu/h input and greater must be 6" (15 cm).

Exception: If total manifold tube length is 70' (21 m) or less, 4" (10 cm) diameter manifold tube can be used for systems up to 800,000 Btu/h.

9.6 Multiburner System Layouts and Manifold Tube Length Rules

Most CTHN multiburner layouts can be classified as one of the following five layout types:

Flag, Modified In-Series, T, Fork or Herringbone. Please refer to *Page 35, Section 9.6.1 through Page 39, Section 9.6.3* for explanation of manifold rules and basic diagrams of each layout type. The diagrams show very simple examples of each layout type. Actual layouts will vary in total number of burners in the system as well as the overall shape of the system. Additional pieces such as elbows may change the overall layout appearance but are usually considered a variant of one of the five multiburner layout types.

9.6.1 Flag and Modified In-Series Layouts and Manifold Tube Length Rules

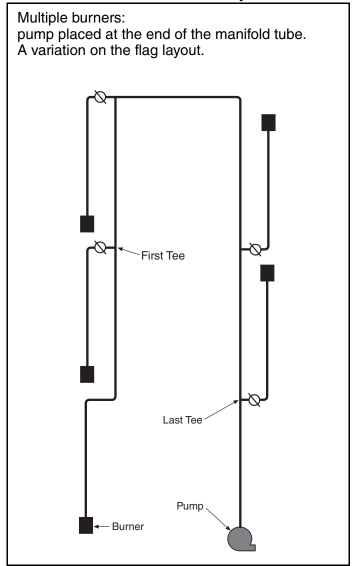
See Page 36, Figure 21 through Page 36, Figure 22 for diagrams of Flag and Modified In-Series layouts. Minimum and maximum manifold tube length applies to all tubing between the end of a radiant tube run and a tee or cross; all tubing between any tees and/or crosses; and all tubing between the last tee or cross and the pump. See Page 34, Table 10.

Example: Consider a Flag or Modified In-Series layout with five CTHN-100 burners. Page 34. Table 10 shows a minimum of 6' (2 m) and a maximum of 45' (13.5 m) of manifold tube required per burner. Therefore the entire five-burner system must have between 30' (10 m) and 225' (69 m) of manifold tubing. The manifold tubing is in addition to the 40' (12 m) of radiant tube per burner. Radiant tube may end at a tee, or runs may be lengthened by adding some manifold tube between the end of the radiant tube and a tee. Each burner in the system (except for the burner furthest from the pump) must use a damper coupling to properly adjust the vacuum at each burner. The damper coupling may be placed anywhere between the end of the radiant pipe and the tee.

FIGURE 21: Flag Layout

Multiple rows of burners: pump placed at the end of the manifold tube. Burner furthest from pump does not need a damper coupling. First Tee Manifold tube between radiant tube ends. Ø Last Tee Burner Manifold tube between joining tee and pump. Pump

FIGURE 22: Modified In-Series Layout



9.6.2 T and Fork Layouts and Manifold Tube Length Rules

See Page 37, Figure 23 through Page 38, Figure 24 for diagrams of T and Fork layouts. The T and Fork layouts have a tee or cross (called the "last tee" or "last cross") where the combustion gases in the system enter the tee or cross with directly opposing flow directions, which creates an added source of pressure drop in the system. This additional source of pressure drop requires some difference in how the allowed manifold length is calculated. In this case, we have to differentiate manifold tube that is located between the radiant pipe and the last tee (or cross) from manifold tube that is located between the last tee (or cross) and the pump.

First determine the length of manifold tube between the radiant tube end and the last tee (or cross). Do not count any tube length twice. Now refer to *Page* 34, *Table 10* and find the maximum manifold tube length for each burner. Add together the maximum manifold tube length on the table for each burner in the system, this is the maximum manifold tube length for the entire system.

To determine the maximum manifold tube allowed between the last tee (or cross) and the pump: Subtract the manifold tube length between the radiant tube and the last tee (or cross) from the maximum manifold length for the entire system, then divide that number by 1.5.

Example: Consider a T layout with two CTHN-100 burners. See Page 37, Figure 23. Assume that 15' (4.5 m) of manifold was used from each radiant tube end to the last tee. Page 34, Table 10 indicates that each CTHN-100 burner can have a maximum of 45' (13.5 m) of manifold tube. Therefore the maximum manifold tube length amount allowed between the last tee and the pump in this case is $([45' + 45']-[15' \times 2])/1.5 = 40'$ or in metric, $([13.5 \text{ m} + 13.5 \text{ m}]-[4.5 \text{ m} \times 2])/1.5 = 12 \text{ m}$.

FIGURE 23: T Layout

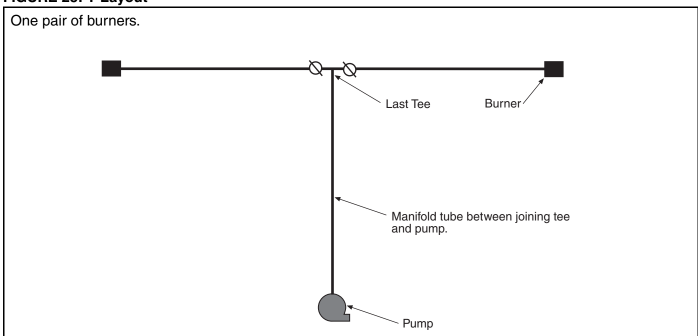
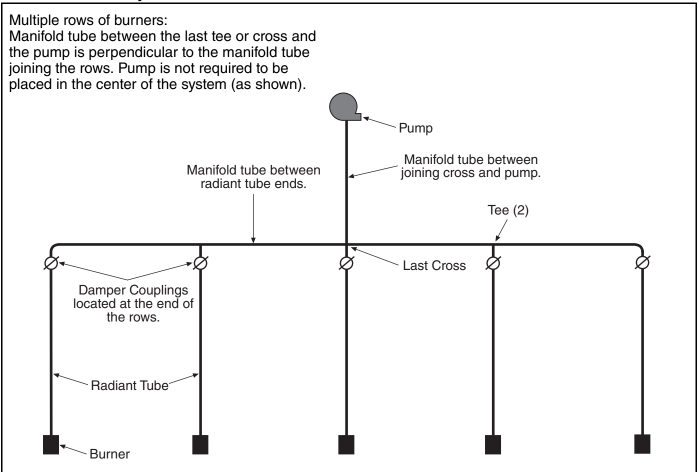


FIGURE 24: Fork Layout



9.6.3 Herringbone Layout and Manifold Tube **Length Rules**

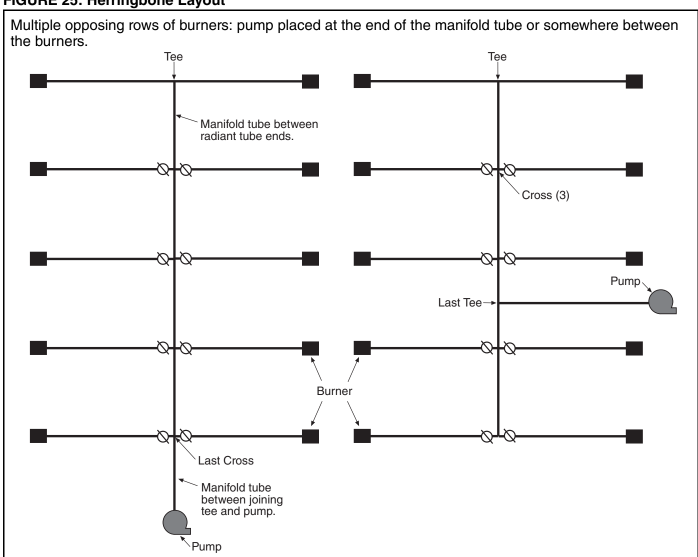
The herringbone layout is essentially several T layouts stacked together. Therefore, the same principle for manifold tube calculation as used for T layouts is used for herringbone layouts, with one exception. In a herringbone layout, the manifold tube length between tees (or crosses) as well as between the last tee (or cross) and the pump is calculated by dividing by 1.5 as shown in the T example on Page 37, Section 9.6.2. The only manifold tube length in a herringbone layout that is not divided by 1.5 is any manifold tube length located between the end of the radiant tube and a tee or cross.

Example: Consider a herringbone layout similar to the layout on the left in Figure 25, having ten CTHN-100 burners. Assume that each heater has 40' (12 m) of radiant tube and 10'(3 m) of manifold tube before the connecting tee or cross.

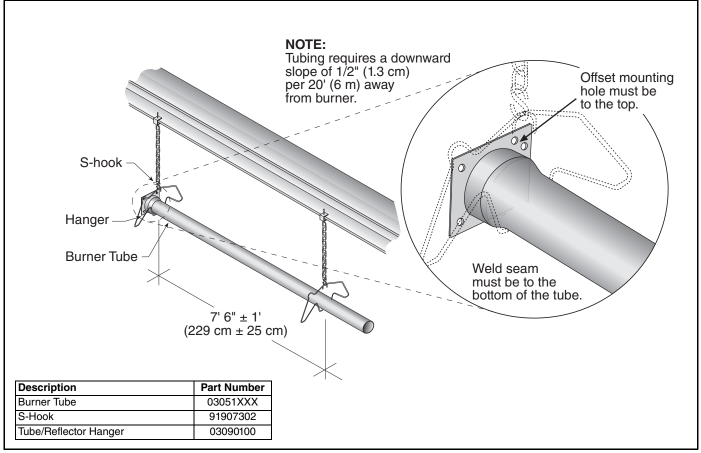
According to *Table 10* each burner must have at least 40' (12 m) of radiant tube, also each burner must have between 6' (2 m) and 45' (13.5 m) of manifold tube. Each burner has already met the minimum manifold pipe requirement due to the 10' (3 m) of manifold tube before the connecting tees and crosses. The maximum manifold tube length for the entire system is 10 burners X 45' (13.5 m) = 450' (135 m). Subtract the 100' (30 m) that has already been used before the connecting tees/crosses and 350' (105 m) remains.

Since the remaining manifold is located either between or after connecting tees or crosses, the manifold length must be divided by 1.5. 350' (105 m)/ 1.5 = 233' (70 m). Therfore, up to 233' (70 m) can be used between the branches and also between the last cross and the pump.

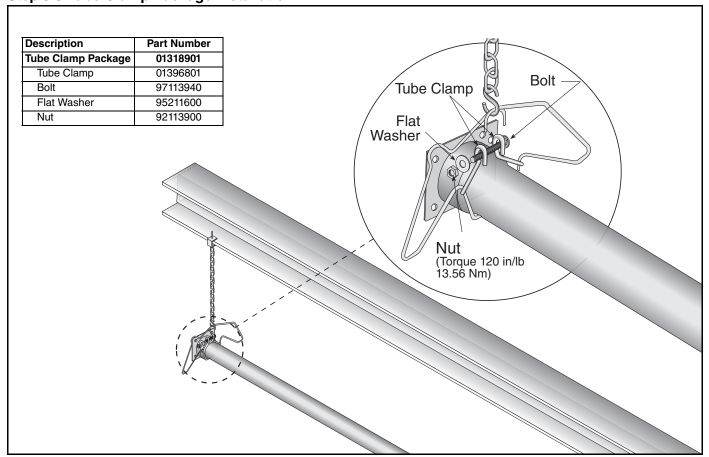
FIGURE 25: Herringbone Layout



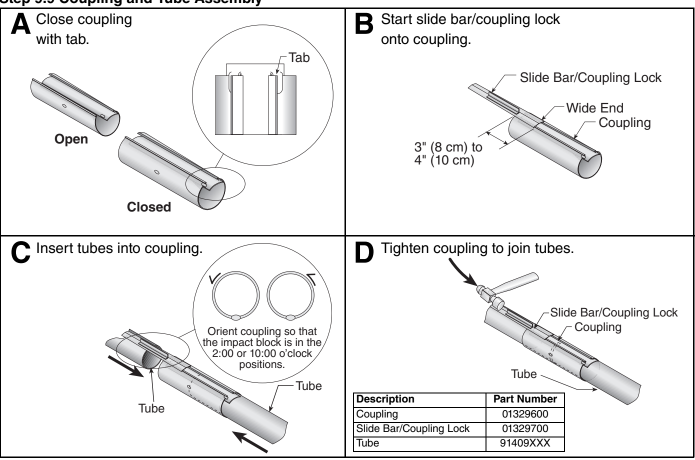
Step 9.7 Burner Tube Installation



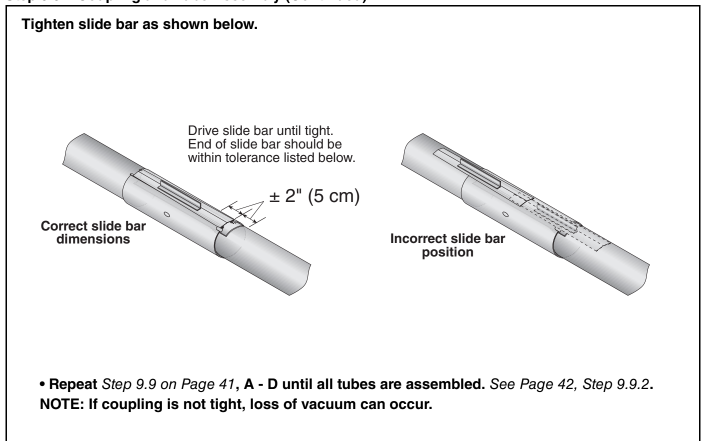
Step 9.8 Tube Clamp Package Installation



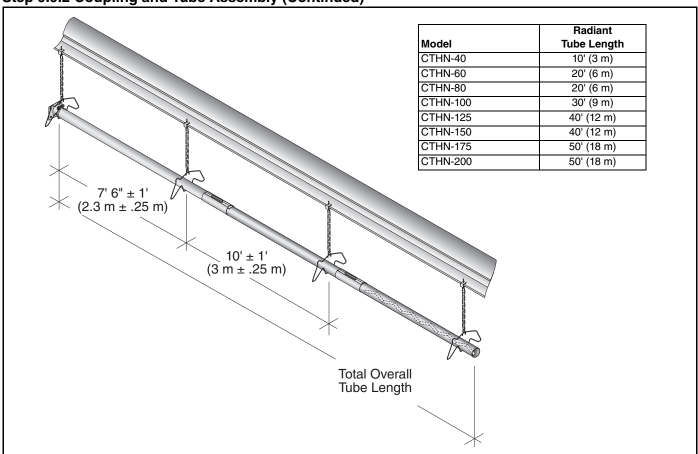
Step 9.9 Coupling and Tube Assembly



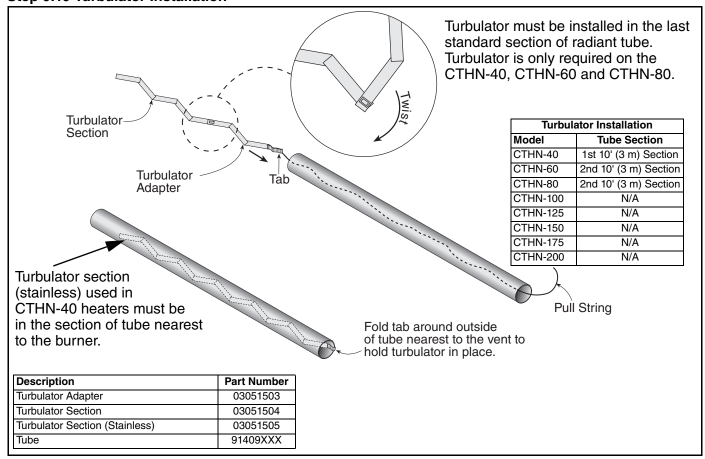
Step 9.9.1 Coupling and Tube Assembly (Continued)







Step 9.10 Turbulator Installation



Step 9.11 Reflector Installation

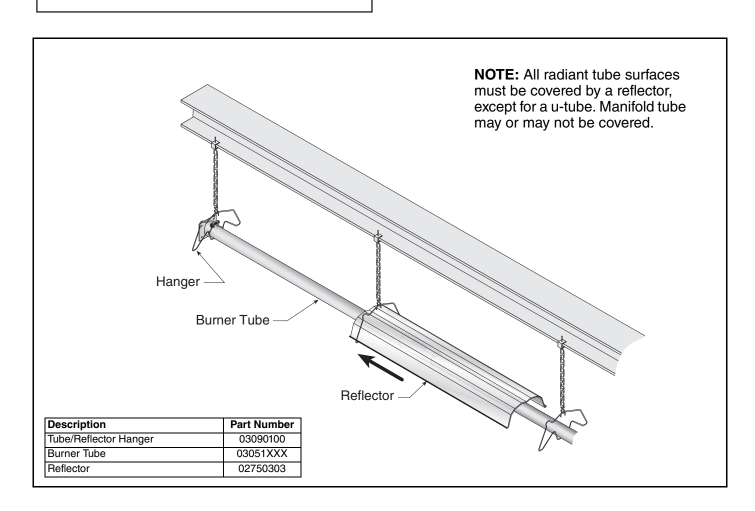
AWARNING

Fire Hazard

Support reflector with reflector hanger and support strap.

Reflector must not touch tube.

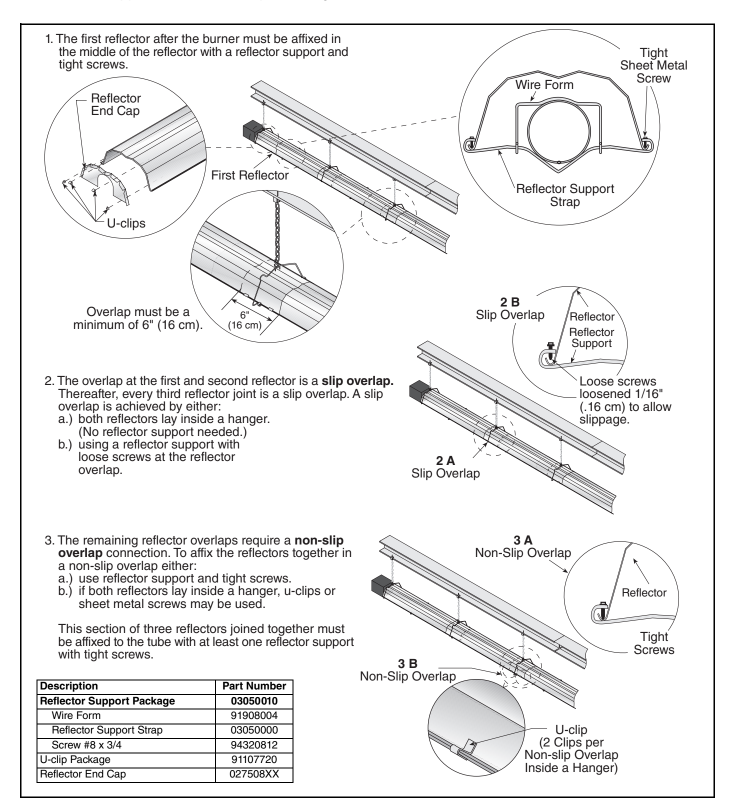
Failure to follow these instructions can result in death, injury or property damage.



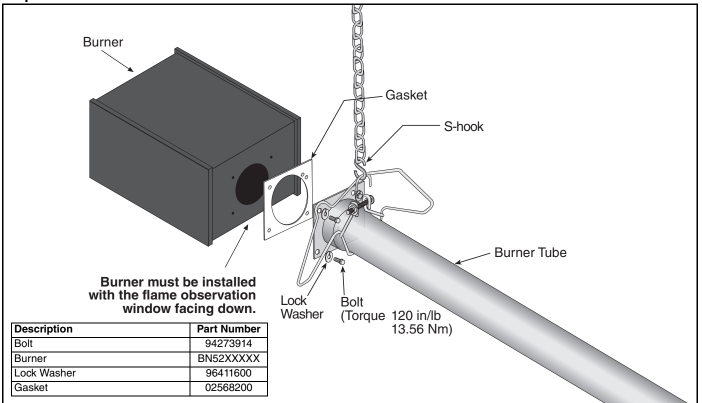
Step 9.11.1 Reflector, U-clip and Reflector Support Installation

The pictorial drawings of the heater construction in *Section 9* are schematic only and provide a general guideline of where hangers, reflector supports and u-clips are to be installed.

To ensure proper expansion and contraction movement of the reflectors, a combination of u-clips and reflector supports are used. The positioning of reflector supports and u-clips depend on the individual installation. Use either pop rivets or sheet metal screws instead of u-clips when installing end caps and joint pieces in areas where impact and high wind may be a factor. The following rules must be observed.



Step 9.12 Burner Installation



SECTION 10: OPTIONAL HEATER ACCESSORIES



Cut/Pinch Hazard

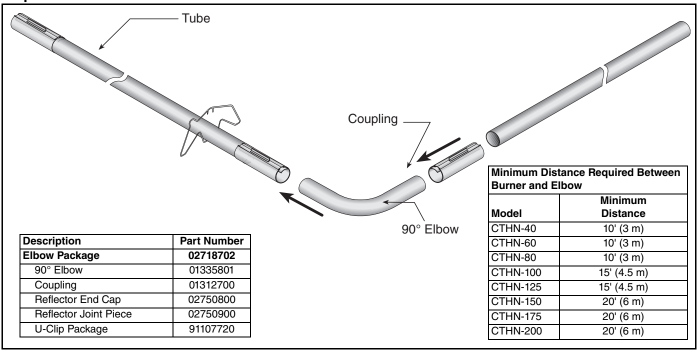
Wear protective gear during installation, operation and service.

Edges are sharp.

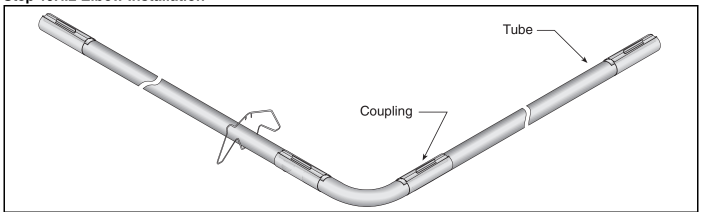
Failure to follow these instructions can result in injury.

10.1 Elbow Package Configuration

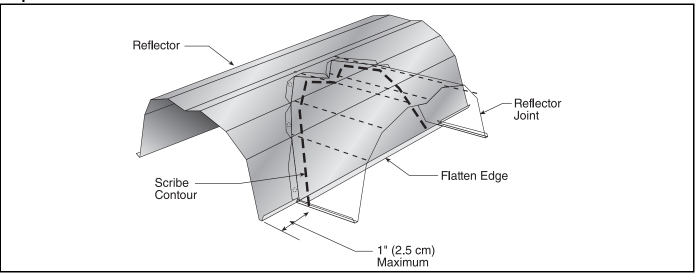
Step 10.1.1 Elbow Installation



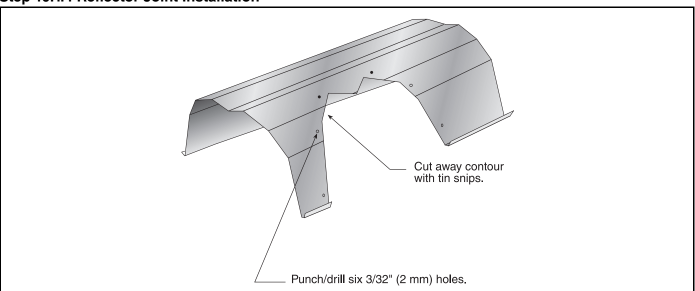
Step 10.1.2 Elbow Installation



Step 10.1.3 Reflector Joint Installation



Step 10.1.4 Reflector Joint Installation



Step 10.1.5 Reflector Joint Detail

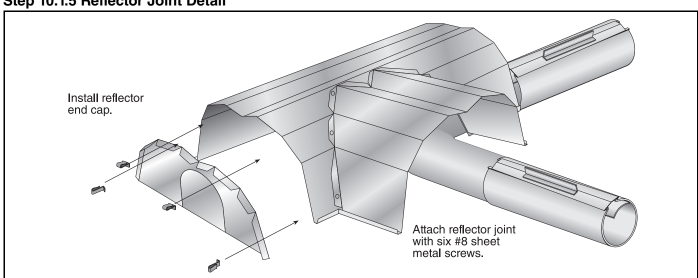
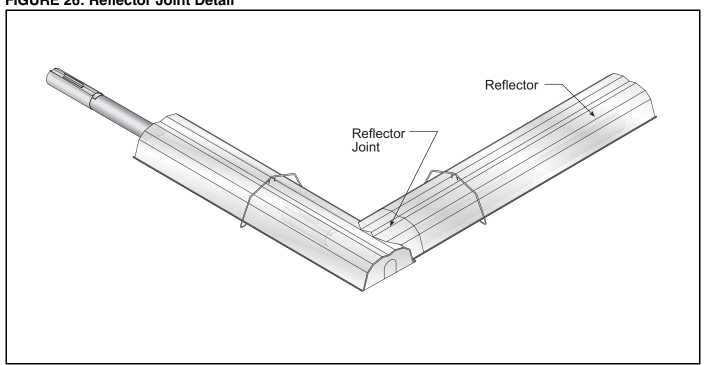
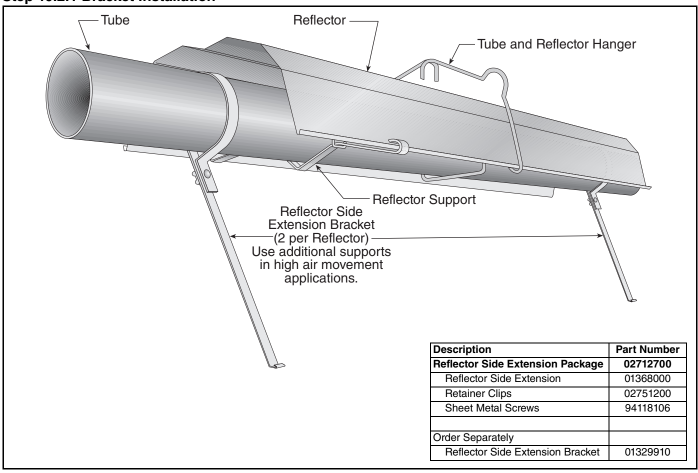


FIGURE 26: Reflector Joint Detail

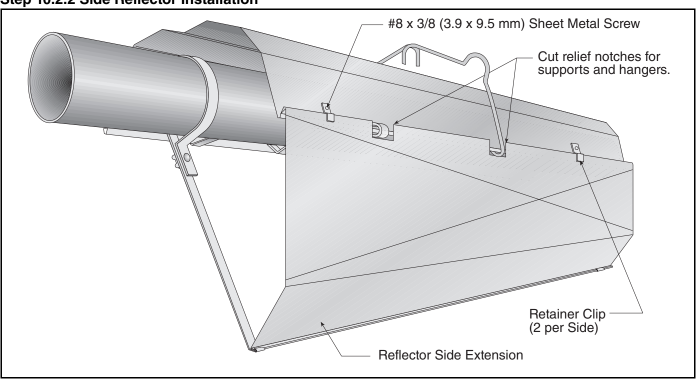


10.2 Reflector Side Extension

Step 10.2.1 Bracket Installation

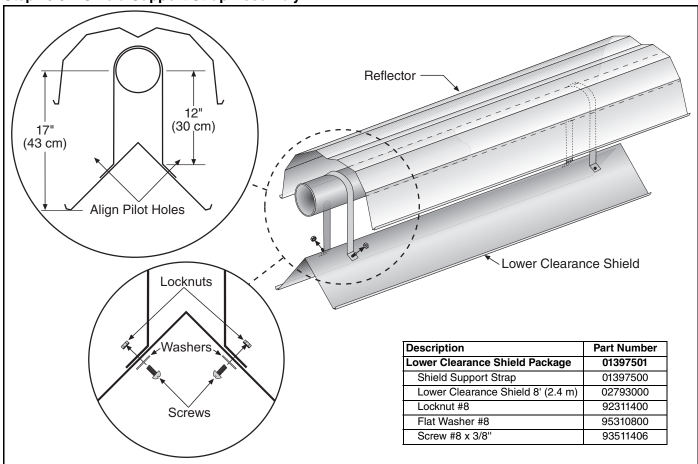


Step 10.2.2 Side Reflector Installation



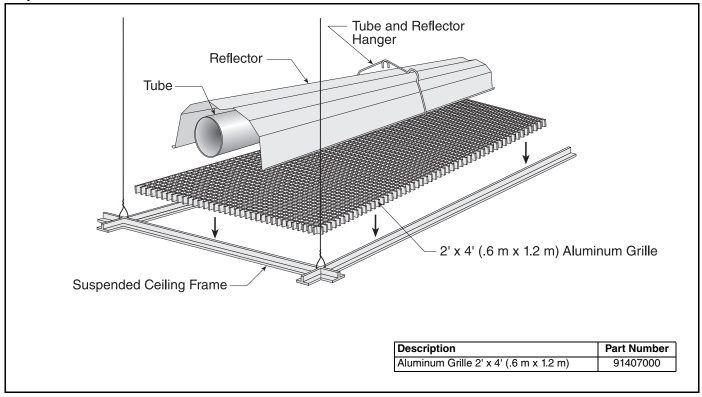
10.3 Lower Clearance Shield Installation

Step 10.3.1 Shield Support Strap Assembly

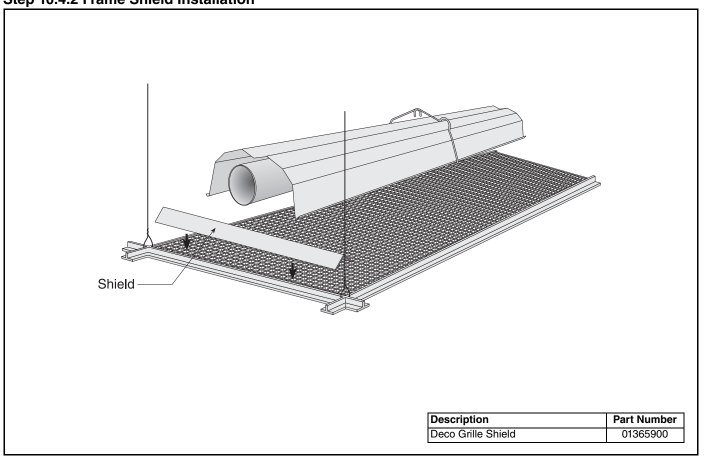


10.4 Two-Foot Decorative Grille Installation

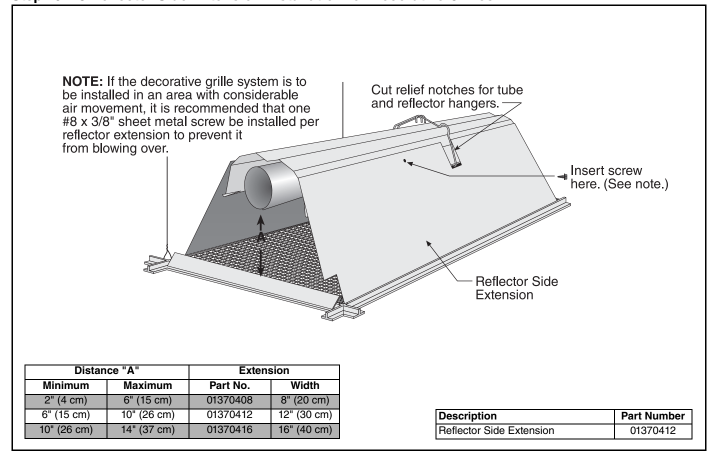
Step 10.4.1 Grille Installation



Step 10.4.2 Frame Shield Installation

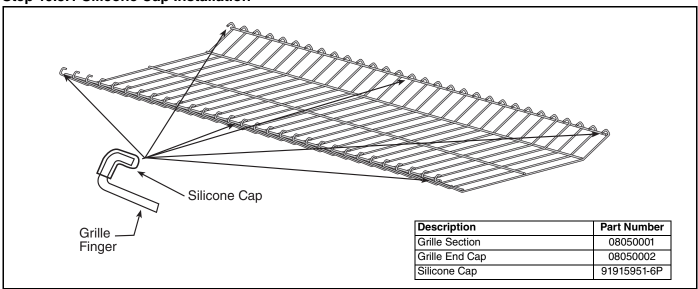


Step 10.4.3 Reflector Side Extension Installation for Decorative Grilles

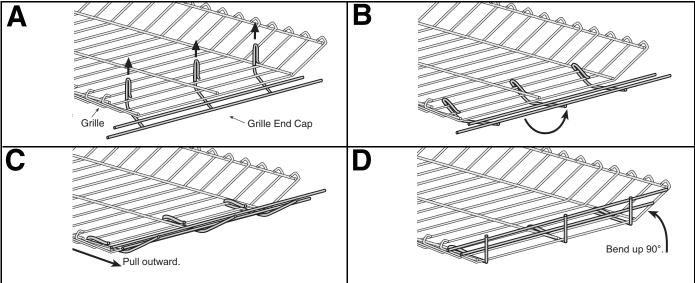


10.5 Protective Grille Installation

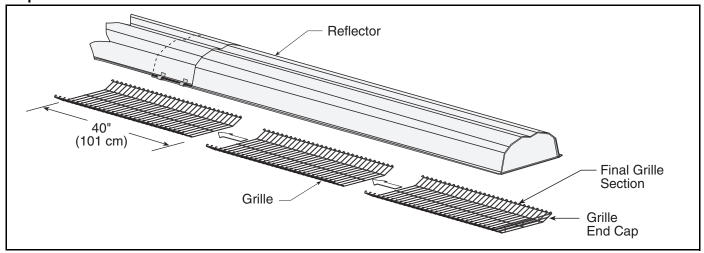
Step 10.5.1 Silicone Cap Installation



Step 10.5.2 Grille End Cap Installation



Step 10.5.3 Grille Installation



SECTION 11: VENTING - GENERAL

AWARNING



Carbon Monoxide Hazard

Multiburner systems are not approved for unvented use and must be vented outdoors.

Unitary heaters installed unvented must be interlocked with sufficient building exhaust.

Heaters must be installed according to the installation manual.

Failure to follow these instructions can result in death or injury.

AWARNING



Cut/Pinch Hazard

Wear protective gear during installation, operation and service.

Edges are sharp.

Failure to follow these instructions can result in injury.

11.1 General Venting Requirements

This heater must be vented in accordance with the rules contained in this manual and with the following national codes and any state, provincial or local codes which may apply:

United States: Refer to National Fuel Gas Code NFPA 54/ANSI Z223.1 - latest revision.

Canada: Refer to Natural Gas and Propane Installation Code CSA B149.1 - latest revision.

Any portion of vent pipe passing through a combustible wall must have an approved thimble to conform with the above listed codes.

Vent pipe must be sloped downward away from the heater 1/2" (1 cm) for every 20' (6 m).

The bottom of the vent or air intake terminal shall not be located less than 1' (0.3 m) above grade level.

The vent shall not terminate less than 7' (2.1 m) above grade where located adjacent to public walkways.

Vent terminal must be installed at a height sufficient to prevent blockage by snow and building materials protected from degradation by flue gases.

Secure all joints with #8 x 3/8 sheet metal screws. Seal all joints with high temperature silicone sealant.

Vent terminal must be beyond any combustible overhang.

For vertical venting, vent shall not extend less than 2' (0.6 m) above the highest point where it passes through a flat roof of a building.

11.1.1 United States Requirements

Vent must terminate at least 3' (0.9 m) above any forced air inlet located within 10' (3.1 m).

Vent must terminate at least 4' (1.2 m) below, 4' (1.2 m) horizontally from, or 1' (0.3 m) above any door, operable window, or gravity air inlet into any building.

11.1.2 Canadian Requirements

The vent shall not terminate within 6' (1.8 m) of a mechanical air supply inlet to any building.

The vent shall not terminate within 3' (0.9 m) of a window or door that can be opened in any building, any non-mechanical air supply inlet to any building, or of the combustion air inlet of any other appliance.

SECTION 12: VENTING - UNITARY HEATER

All general venting requirements apply. See Page 53, Section 11.

Exhaust end of fan will accept a 4" (10 cm) vent pipe. To prevent leakage of condensation, seal all the vent joints using a high temperature silicone sealant.

The heater may be individually vented or common vented. When venting horizontally, a maximum of two heaters can be commonly vented. See Page 56, Section 12.9. When venting vertically, a maximum of four heaters can be commonly vented. See Page 57, Section 12.10.

The CTHN unitary heater may also be installed unvented in certain circumstances according to building ventilation codes. Refer to the codes on *Page 53, Section 11.1 and Page 54, Section 12.1* for further information. Unvented operation also requires compliance with the clearances to combustibles given *on Page 8, Figure 12*.

12.1 Unvented Operation

Sufficient ventilation must be provided in the amount of 4 cfm per 1000 Btu/h firing rate (United States); 3 cfm per 1000 Btu/h firing rate (Canada).

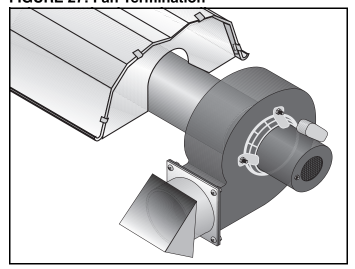
Use of optional outside combustion air is not recommended with unvented heaters.

If exhaust fans are used to supply ventilation air, an interlock switch must be used to prevent the heater from coming on when the fans are off. This may be done using a pressure switch.

12.2 Unvented Operation Termination

For unvented operation, turndown type vent terminal with a screen must be installed at the exhaust end of the fan. Vent terminal design shall not incorporate backdraft flap.

FIGURE 27: Fan Termination



12.3 Horizontal Venting

In noncombustible walls only, vent terminal (P/N 02537801-1P) may be used.

For 4" (10 cm) vents in either combustible or noncombustible walls, use Tjernlund VH1-4 (P/N 90502100) or equivalent, insulated vent terminal. Follow the manufacturer's instructions for proper installation.

For 6" (15 cm) common vents in either combustible or noncombustible walls, use Tjernlund VH1-6 (P/N 90502101) or equivalent, insulated vent terminal. Follow the manufacturer's instructions for proper installation.

12.4 Vertical Venting

For 4" (10 cm), an approved vent cap (P/N 90502300) must be used.

For 6" (15 cm) common vent, an approved vent cap (P/N 90502302) must be used.

For common vertical venting of more than two heaters, See Page 57, Section 12.10.

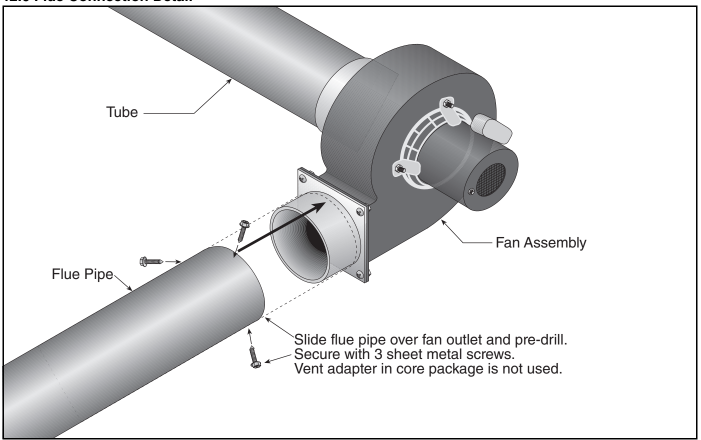
12.5 Length Requirements

The maximum vent length allowed is 45' (13.7 m). The maximum outside air supply duct length allowed is 45' (13.7 m).

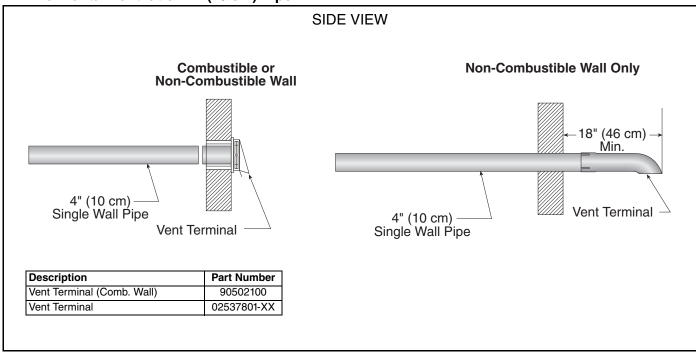
The total vent length, plus outside air duct length and any extensions to minimum heat exchanger lengths, cannot exceed 65' (19.8 m).

Vent length should be limited to less than 20' (6 m). If using extended heater lengths or vent lengths greater than 20' (6 m), condensation will form in the vent pipe. Insulation and additional sealing measures (high temperature silicone at all seams) are required. Optional heat exchanger beyond minimum lengths is considered as vent length for length determination. Subtract 15' (4.6 m) of maximum allowed vent or duct length per vent elbow if more than two are used.

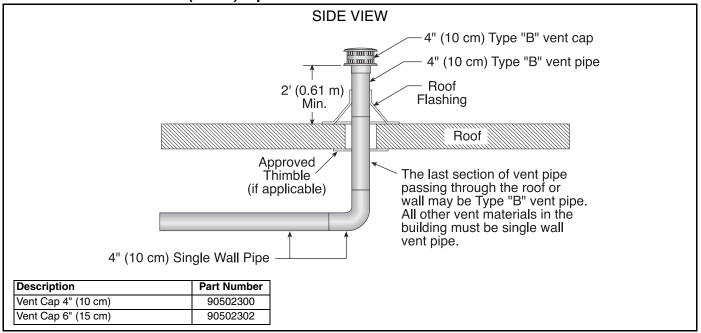
12.6 Flue Connection Detail



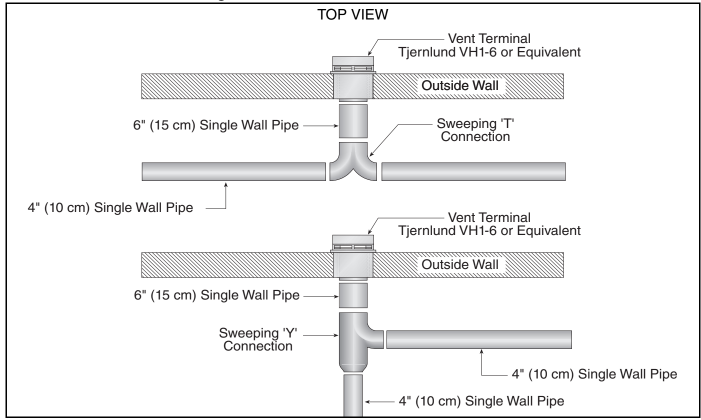
12.7 Horizontal Ventilation 4" (10 cm) Pipe



12.8 Vertical Ventilation 4" (10 cm) Pipe



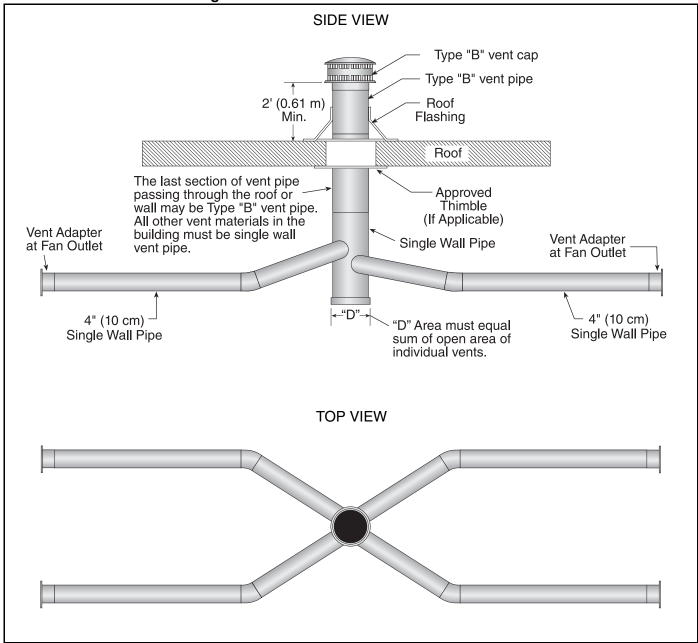
12.9 Common Side Wall Venting



Requirements:

- Maximum of 2 heaters can be commonly vented through a side wall.
- Heaters must be of the same BTU output.
- Heaters must be controlled by a common thermostat.

12.10 Common Vertical Venting



Requirements:

- Maximum of 4 heaters can be commonly vented through the roof.
- Heaters must be of the same BTU output.
- Heaters must be controlled by a common thermostat.
- Connections to a common stack must be positioned to avoid direct opposition between streams of combustion gases.

SECTION 13: VENTING - MULTIBURNER SYSTEMS

13.1 General Requirements

See Page 53, Section 11.1. All general venting requirements apply.

AWARNING



Carbon Monoxide Hazard

Multiburner systems are not approved for unvented use and must be vented outdoors.

Vented heaters must be installed according to the installation manual.

Failure to follow these instructions can result in death or injury.

AWARNING



Cut/Pinch Hazard

Wear protective gear during installation, operation and service.

Edges are sharp.

Failure to follow these instructions can result in injury.

13.2 Manifold Tube Requirements

Manifold tube is used to connect radiant tubing to the pump. When more than one burner is connected to a pump, a special connection fitting is utilized, such as a cross or tee section. See Page 58, Figure 28. It is recommended that 4" (10.2 cm) O.D. or 6" (15.2 cm) O.D. aluminized or coated tubing be used for manifold pipe. Reflectors are not required, but may be used over 4" (10.2 cm) manifold pipe. Manifold pipe must be supported properly, with at least one hanger per 10' (3 m) section. Refer to Page 30, Section 9 for manifold length design requirements.

13.3 Venting the Pump

The exhaust connection from the pump is 4" (10.2 cm) or 6" (15.2 cm) diameter. Connect one of the flexible isolation boots provided to the flue pipe. Connections to the flue pipe larger than the pump outlet diameter will require the use of an appropriate adapter (not supplied).

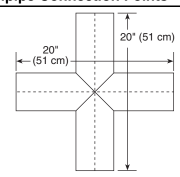
Venting from the pump may discharge either horizontally or vertically; corrosion resistant pipe is required. See Page 60, Figure 30 for pump vent length requirements.

The layout drawing shows the general location of the pump. Specific pump location and discharge details must meet general venting requirements (see *Page 53, Section 11 and Page 58, Section 13.1*) as well as the following criteria:

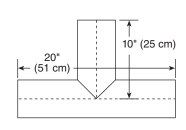
- To avoid staining the building wall, extend discharge 3' (1 m) from the building if possible.
- Horizontal discharge is preferred, see Page 60, Figure 30. Vertical discharge must be arranged as shown. See Page 59, Figure 29.

If the vent pipe is over 20' (6 m) long, insulate it to minimize condensation. Seal all discharge pipe joints with high-temperature silicone or equivalent.

FIGURE 28: Tailpipe Connection Points



Description	Part Number
Porcelain Coated Cross, 4" (10.2 cm) dia	0133092D
Aluminized Steel Cross, 4" (10.2 cm) dia	01330903
Aluminized Steel Cross, 6" (15.2 cm) dia	01330904



Description	Part Number
Porcelain Coated Tee, 4" (10.2 cm) dia	0133022D
Aluminized Steel Tee, 4" (10.2 cm) dia	01330203
Aluminized Steel Tee, 6" dia (15.2 cm)	01330204

13.4 EP-100 Pump Models

See EP-100 Installation, Operation and Service Manual (P/N 127201NA) for assembly details.

13.5 EP-200 Pump Series

See EP-200 Installation, Operation and Service Manual (P/N 127200NA) for assembly details.

13.6 EP-300 Pump Series

See EP-300 Series Installation, Operation and Service Manual (P/N 127202NA) for assembly details.

13.7 Installation Precautions



Severe Injury Hazard

Pumps are shipped partially assembled.

Do not operate a partially assembled pump.

Failure to follow these instructions can result in death or injury.

The pump scroll attaches to the pump frame (See Page 60, Figure 30) with either right- or left-hand discharge as the job requires. Please note that the motor must be wired differently depending on discharge direction. The discharge must be bottom horizontal. Any other arrangement will permit condensate to collect in the scroll.

FIGURE 29: Roof Venting of Pump

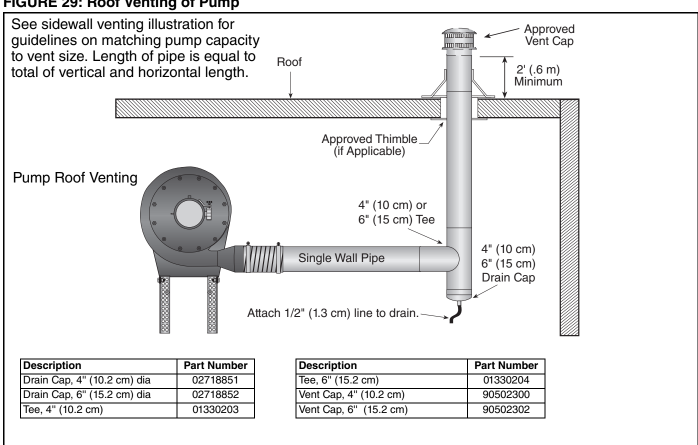
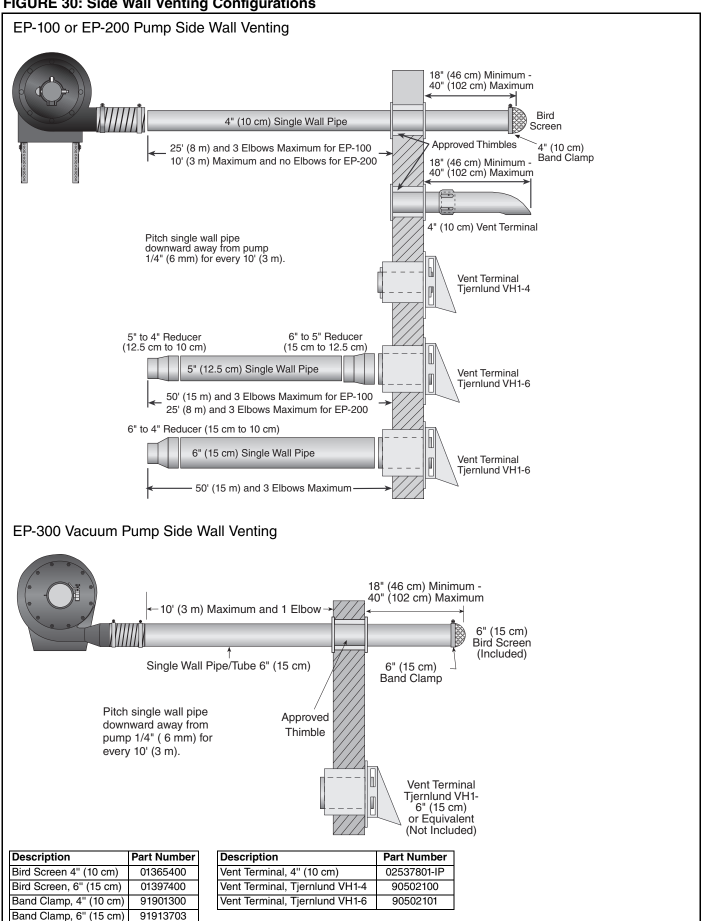


FIGURE 30: Side Wall Venting Configurations



SECTION 14: OUTSIDE COMBUSTION AIR SUPPLY

IMPORTANT: If the building has a slight negative pressure or corrosive contaminants (such as halogenated hydrocarbons) are present in the air, an outside combustion air supply to the heater is required. Seal all combustion air pipe joints.

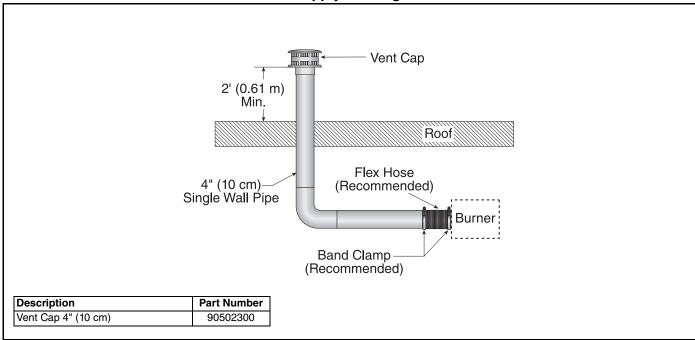
Use of optional outside combustion air is not recommended with unvented heaters.

The air supply duct may have to be insulated to prevent condensation on the outer surface. The outside air terminal must not be more than 1' (31 cm) above the vent terminal.

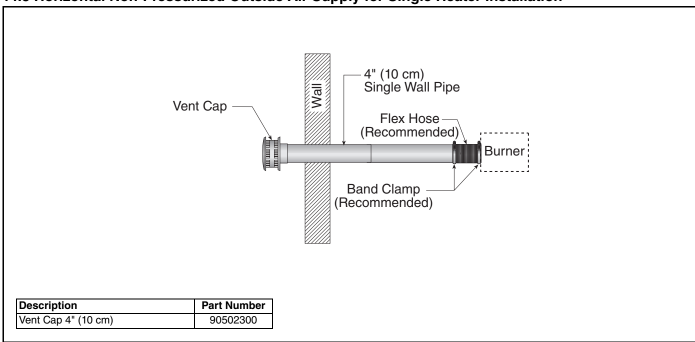
14.1 Length Requirements

Follow the constraints listed on Page 54, Section 12.5.

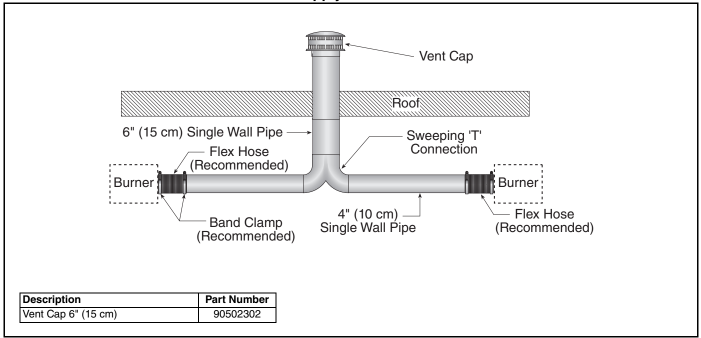
14.2 Vertical Non-Pressurized Outside Air Supply for Single Heater Installation



14.3 Horizontal Non-Pressurized Outside Air Supply for Single Heater Installation



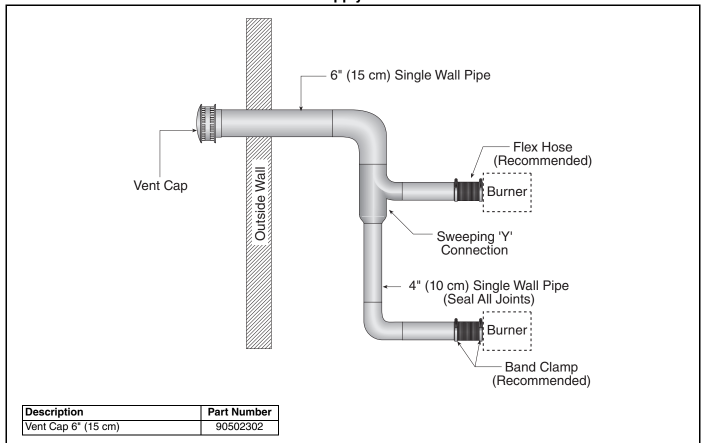
14.4 Vertical Non-Pressurized Outside Air Supply for Double Heater Installation



Requirements:

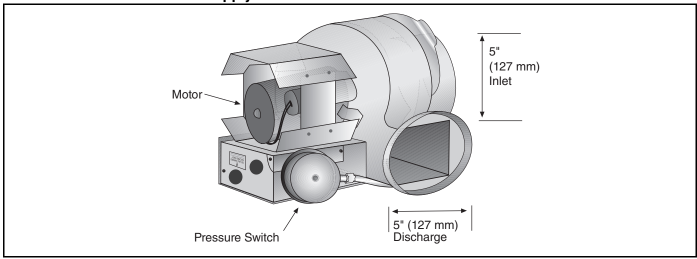
 Heaters must be controlled by a common thermostat.

14.5 Horizontal Non-Pressurized Outside Air Supply for Double Heater Installation



Requirements:

 Heaters must be controlled by a common thermostat. 14.6 Pressurized Outside Air Supply



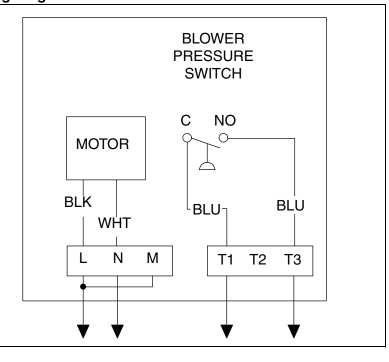
If used, the outside air supply blower (P/N 90707501K) should be wired in parallel with the pump, and in accordance with the National Electric Code® NFPA 70 - latest revision and local ordinances. The blower air pressure switch must be wired in series with the pressure switch on the pump.

All joints and seams in the air supply system must be airtight. See above instructions on attaching duct to the burner. Mount the blower according to the manufacturer's instructions. Additional mounting materials are provided by the contractor.

14.7 Outside Air Blower Internal Wiring FIGURE 31: Outside Air Blower Internal Wiring Diagram

The outside air blower is shipped with the blower manufacturer's standard internal wiring. For use with BANANZA® heaters, the outside air blower must be rewired with existing wires by the electrical contractor. See diagram.

NOTE: The internal 24 V relay provided will not be used and can be discarded.



SECTION 15: WIRING

Electrical Shock Hazard

Disconnect electric before service.

More than one disconnect switch may be required to disconnect electric from heater.

Heater must be properly grounded.

Failure to follow these instructions can result in death or electrical shock.

15.1 Internal Wiring

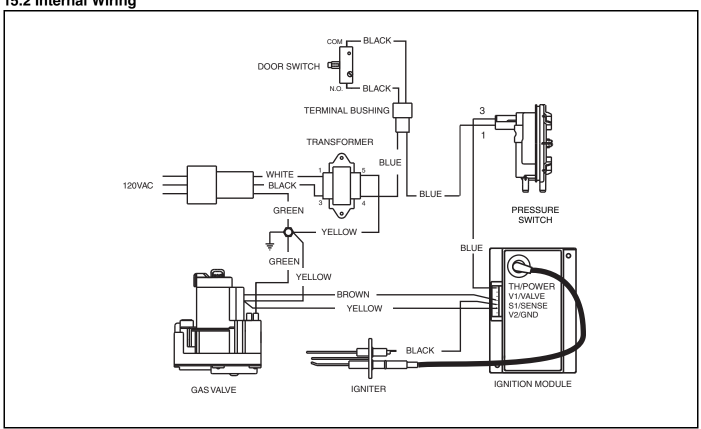
Heaters must be grounded in accordance with applicable codes:

United States: refer to National Electrical Code® NFPA 70 - latest revision.

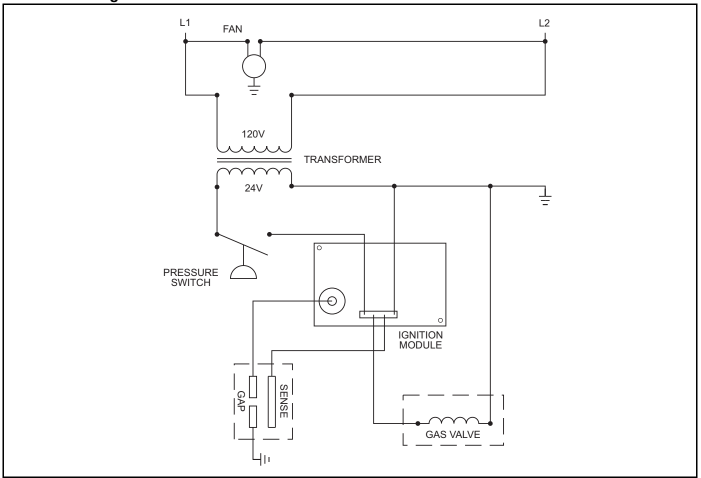
Canada: Refer to Canadian Electrical Code, CSA C22.1 Part I - latest revision.

If any of the original internal wiring must be replaced, it must be replaced with wiring materials having a temperature rating of at least 105°C and 600 volts.

15.2 Internal Wiring



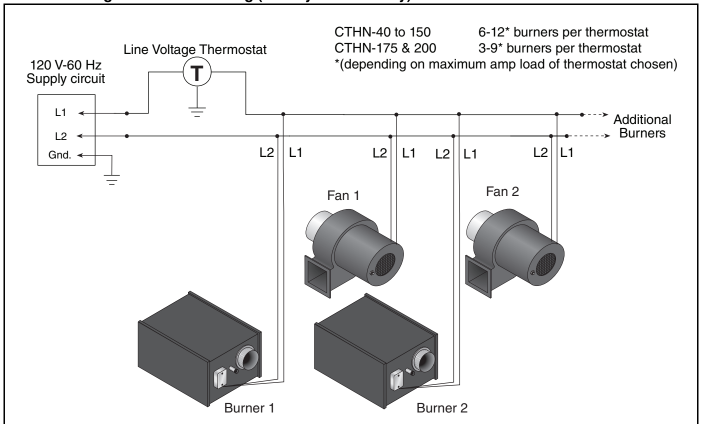
15.3 Ladder Diagram



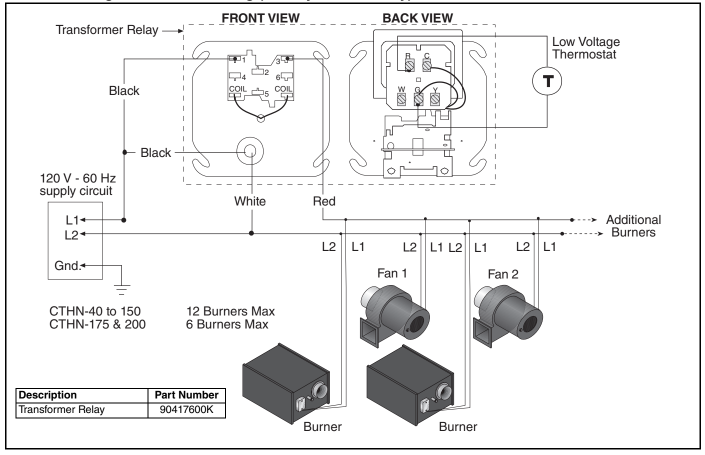
15.4 External Wiring (Unitary Heaters Only)

Heaters can be controlled using several methods. Normally thermostats are used to control the heaters, but they can also be controlled by an energy management system. *Page 66, Section 15.5* illustrates the connection for heaters controlled by a line voltage thermostat. For single or multiple heaters on one low voltage thermostat, see *Page 66, Section 15.6*.

15.5 Line Voltage Thermostat Wiring (Unitary Heaters Only)



15.6 Low Voltage Thermostat Wiring (Unitary Heaters Only)



15.7 System Control Methods and External Multiburner Wiring

There are several methods of controlling CTHN-Series systems. The options are as follows:

15.7.1 SPST Transformer Relay (P/N 90417600K)

The transformer relay wiring diagram is shown *on Page 68, Figure 32*. The transformer relay can be used to control an EP-100 or EP-201 pump CTHN system. The single pole relay can only be used to control one zone of burners.

The electrical circuit is a 120V AC (20 A) supply. The transformer 24V AC output for the thermostat is rated at 40VA. Thermostats used with the transformer must not exceed this power requirement. A transformer relay operated system will not give any post purge pump operation to completely exhaust products of combustion from the system or provide

indication of operating conditions.

15.7.2 SPDT Transformer Relay (P/N 90436300)

The transformer relay wiring diagram is shown *on Page 69, Figure 33*. The transformer relay can be used to control an EP-100 or EP-201 pump CTHN system. The double pole relay can only be used to control two zones of burners.

The electrical circuit is a 120V AC (20 A) supply.

The transformer 24V AC output for the thermostat is rated at 40VA. Thermostats used with the transformer must not exceed this power requirement.

A transformer relay operated system will not give any post purge pump operation to completely exhaust products of combustion from the system or provide indication of operating conditions.

FIGURE 32: One Zone Operation without Control Panel (Multiburner)

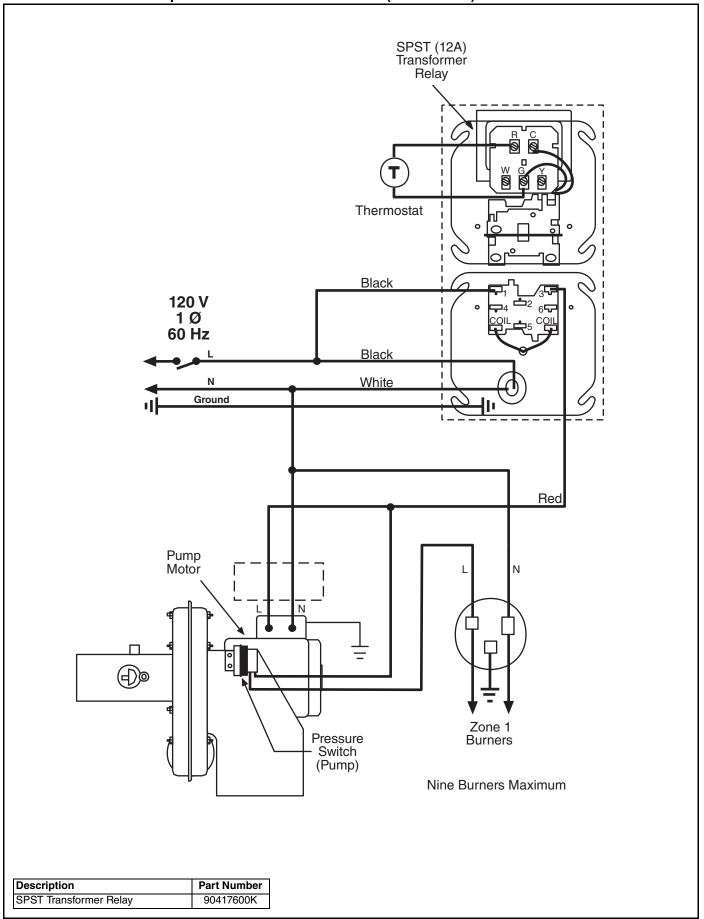
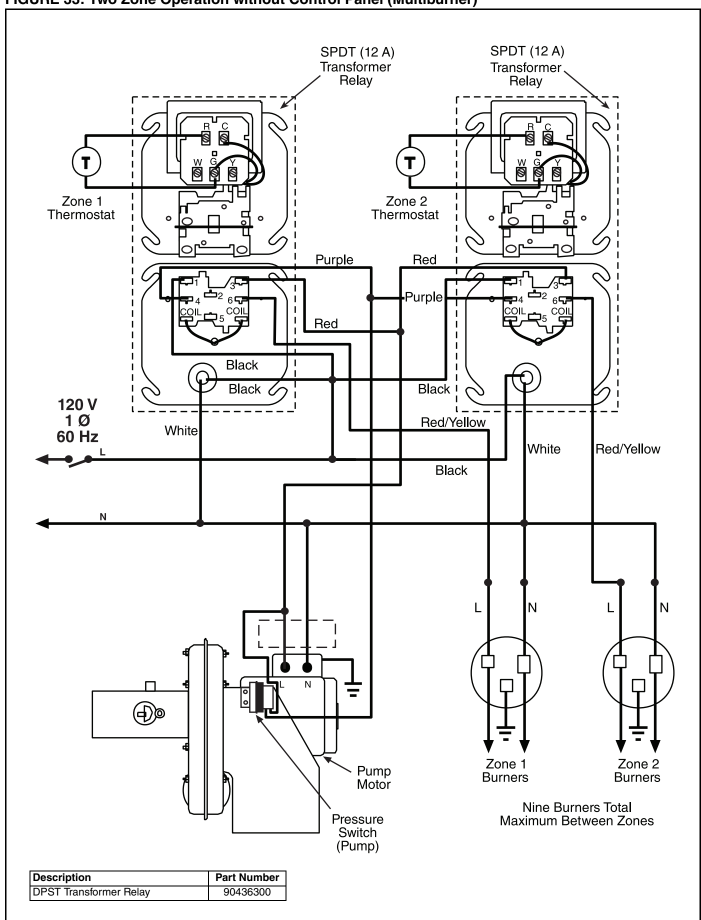


FIGURE 33: Two Zone Operation without Control Panel (Multiburner)



SECTION 16: GAS PIPING

AWARNING



Fire Hazard

Tighten gas hose fittings to connect gas supply according to Figure 34.

Gas hose can crack when twisted.

Gas hose moves during normal operation.

Use only 36" (91 cm) long connector of 1/2" or 3/4" nominal ID.

Connector supplied with heater for U.S. models (not with Canadian models).

Failure to follow these instructions can result in death, injury or property damage.

AWARNING



Explosion Hazard

Leak test all components of gas piping before operation.

Gas can leak if piping is not installed properly.

Do not high pressure test gas piping with heater connected.

Failure to follow these instructions can result in death, injury or property damage.

Install the gas hose as shown on Page 71, Figure 34. The gas hose accommodates expansion of the heating system and allows for easy installation and service of the burner. Before connecting the burners to the supply system, verify that all high pressure testing of the gas piping has been completed.

There is an expansion of the tube with each firing cycle. This will cause the burner to move with respect to the gas line. This can cause a gas leak resulting in an unsafe condition if the gas connection is not made strictly in accordance with *Figure 34 on Page 71*.

Meter and service must be large enough to handle all the burners being installed plus any other connected load. The gas line which feeds the system must be large enough to supply the required gas with a maximum pressure drop of 1/2" wc. When gas piping is not included in the layout drawing, the local gas supplier will usually help in planning the gas piping.

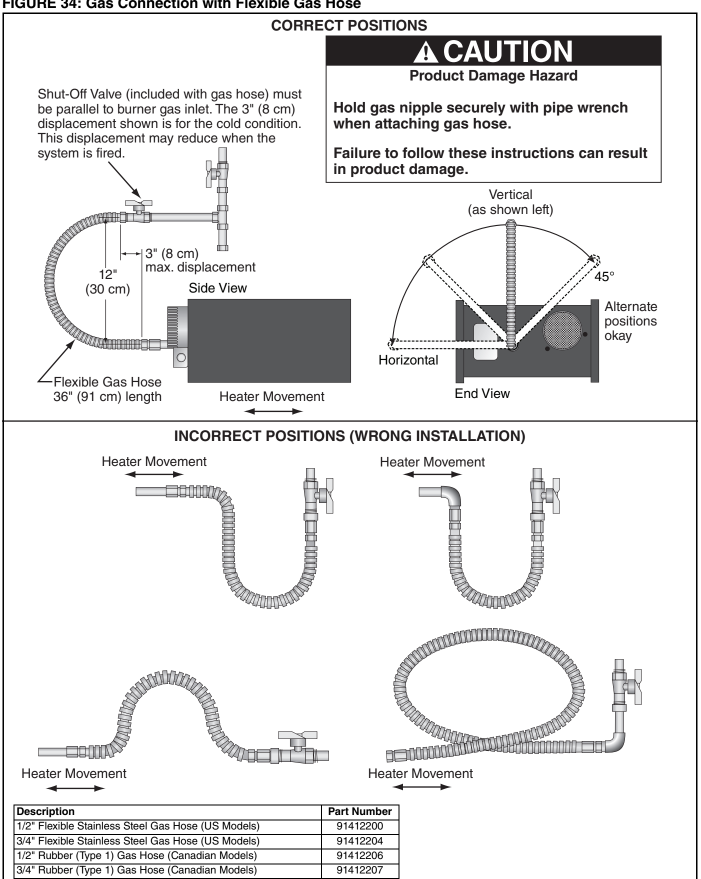
Gas lines must meet applicable codes:

United States: The Flexible Stainless Steel Gas
Hose (US models) supplied with the heater is
certified per the Standard for Connectors for Gas
Appliances, ANSI Z21.24/CSA 6.10 - latest revision.

Canada: The Rubber Type 1 Gas Hose (Canadian
models) optional with the heater is certified as being
in compliance with the Standard for Elastomeric
Composite Hose and Hose Couplings for Conducting
Propane and Natural Gas, CAN/CGA 8.1 - Latest
revision.

 Check the pipe and tubing ends for leaks before placing heating equipment into service. When checking for gas leaks, use a soap and water solution; never use an open flame.

FIGURE 34: Gas Connection with Flexible Gas Hose



SECTION 17: OPERATION AND MAINTENANCE

WARNING Electrical Shock Hazard Explosion Hazard Cut/Pinch Hazard Burn Hazard Turn off gas supply to Allow heater to cool Wear protective gear Disconnect electric heater before service. before service. during installation, before service. operation and service. Tubing may still be hot More than one Edges are sharp. after operation. disconnect switch may be required to disconnect electric from heater. Heater must be connected to a properly grounded electrical source. Failure to follow these instructions can result in death, electric shock, injury or property damage.

Tailare to follow those instructions out result in death, electric shock, injury or property damage

The CTHN-Series heater is equipped with a direct spark ignition system.

17.1 Checking the Gas Line

- Open main valve and verify that no gas is flowing through the gas meter.
- 2. Purge the line if this was not done following pressure testing with air.
- 3. Verify that the gas pressure is not above 14" wc (1/2 PSIG)
- 4. Close main gas valve.

17.2 Unitary Heater Sequence of Operation

- 1. Turn the thermostat up. When the thermostat calls for heat, the blower motor will energize.
- 2. When the fan motor achieves normal running RPM, the pressure switch within the burner closes and energizes the ignition module.
- 3. After a 45 second pre-purge, the ignition module then opens the gas valve and energizes the electrode. When the flame is established, the sparking sequence ceases.
- 4. If the flame is not established during the ignition sequence, the ignition module closes the gas valve and purge begins. The ignition module will

try 2 additional times for ignition (with purge between). If ignition is not established, the module will lock-out.

NOTE: After 1 hour, the module will reset automatically and return to steps 3 and 4.

- If a flame is detected, the gas valve remains open. When the call for heat is satisfied, the thermostat turns off the burner and fan power supply.
- If the flame extinguishes during operation, the ignition module will attempt to re-establish the flame as described in the preceding step. If ignition is not re-established, the module will lock-out.
- 7. After lock-out, the control must be reset by turning down the thermostat for five seconds, then raising it again to the desired temperature, or by disconnecting and re-connecting power to the control.

17.2.1 To Shut Off Heater - Unitary

Set thermostat to lowest setting.

Turn OFF electric power to heater.

Turn OFF manual gas valve in the heater supply line.

17.2.2 To Start Heater - Unitary

Turn gas valve and electric power OFF and wait five minutes for unburned gases to vent from heater.

Turn ON main gas valve.

Turn ON electric power.

Set thermostat to desired temperature. Burner should light automatically.

Once the heater is operating, keep away from heater. Do not touch any part of the heater because it is very hot.

17.3 Multiburner System Operation

17.3.1 Checking the Electrical System

- 1. Set all thermostats below room temperature.
- 2. Turn on power supply to the system controls.
- 3. Check to see that no part of the system (i.e. burners, pump, outside air supply blower) is powered.
- 4. Individually check each zone by energizing the thermostats separately. Each zone thermostat should start the pump immediately. When the pump reaches the nominal running RPM, the pressure switch closes and activates the ignition module. A pre-purge period will precede burner ignition trial.
- 5. If more than one system is installed, be sure that no part of one system is affected by the controls of a different system.
- 6. Make a preliminary vacuum check at burners in branches which have an adjustable damper coupling. See Page 74, Figure 35 for vacuum measuring instructions. This check is to ensure that all dampers are open before the system is fired. The vacuum measured in the burner control housing should be more than .75" wc.

17.3.2 Starting the System - Multiburner

Note: During the initial firing, the protective oil on the tube may smoke for 30 to 60 minutes and adequate ventilation should be provided.

- Start with all thermostats below room temperature.
- 2. Open main gas valve.
- 3. Turn up thermostats one at a time, waiting to see that all burners in a zone start. When the

- burner ignites, a blue flame will be observed through the viewer window.
- 4. If any abnormal operation occurs, see Page 78, Section 18.1.

17.3.3 Sequence of Operation - Multiburner

- Thermostat, on a call for heat, signals the control panel or relay contacts to energize the pump motor. The pump (and outside air supply blower, if used) are activated.
- When the pump motor achieves normal running RPM, the pressure switch at the pump inlet closes.
- After a minimum 45-60 second pre-purge delay (system control only), the zone relay corresponding to the thermostat calling for heat is energized (system control only), and line voltage is directed to the burners in the zone.
- 4. When sufficient vacuum differential (see Page 74, Section 17.3.6) is available at the burner and the control system is supplying line voltage to the burner, the pressure switch within the burner closes and energizes the ignition module.
- 5. After a 45 second pre-purge, the ignition module opens the gas valve and energizes the electrode. When the flame is established, the sparking sequence ends.
- 6. If the flame is not established during the ignition sequence, the ignition module closes the gas valve and purge begins. The ignition module will try 2 additional times for ignition (with purge between). If ignition is not established, the module will lock-out.
 - NOTE: After 1 hour, the module will reset automatically and return to steps 5 and 6.
- 7. If a flame is detected, the gas valve remains open. When the call for heat is satisfied, the system control or relay de-energizes the burner and pump power supply. When using the system control, the pump turns off after a post-purge period.
- If the flame extinguishes during operation, the ignition module will attempt to re-establish the flame. If ignition is not re-established, the module will lock-out.

9. After lock-out, the control must be reset by turning down the thermostat for five seconds, then raising it again to the desired temperature, or by disconnecting and re-connecting power to the control.

17.3.4 To Shut Off Heater - Multiburner See Page 72, Section 17.2.1.

17.3.5 To Start Heater - Multiburner

See Page 73, Section 17.2.2

17.3.6 Setting the Vacuum - Multiburner

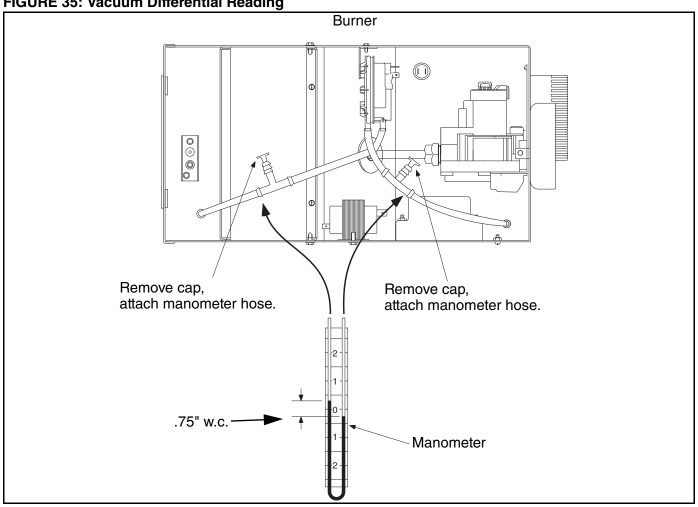
- 1. Set thermostats above room temperature. See that all burners are operating properly.
- 2. Allow at least one-half hour operation for temperature to normalize before checking system vacuum balance. Vacuum differential can be measured by connecting a manometer across the "tee" tappings inside the control housing (after measurement, the caps must be

- installed on the "tees" to prevent leakage). See Figure 35 for manometer connection to burner control housing.
- 3. Approximately 1.0" of vacuum differential is required at the burner when the system is cold. Normal operating (hot) differential of the burners should be adjusted to .75" wc.

Vacuum adjustments are made by means of the pump inlet damper and the adjustable damper coupling(s). Check the vacuum differential at all burners, then adjust the damper coupling to obtain equal vacuum differential readings. Adjust the pump inlet damper until vacuum differentials at the burners are as given above. With systems designed to capacity, it may not be possible to obtain vacuum differential readings at slightly above 1" wc (when cold). If so, adjust damper couplings to maximum but approximately equal vacuum readings. Be sure to lock all dampers securely after adjustment.

- 4. Reset thermostats to desired room temperature.
- 5. If heat is not required, turn off main switch and close main gas valve.

FIGURE 35: Vacuum Differential Reading



17.4 Maintenance

17.4.1 Pre-Season Maintenance and Annual Inspection

To ensure your safety and years of trouble-free operation of the heating system, service and annual inspections must be done by a contractor qualified in the installation and service of gas-fired heating equipment.

Turn off gas and electric supplies before performing service or maintenance. Allow heater to cool before servicing.

Before every heating season, a contractor qualified in the installation and service of gas-fired heating equipment must perform a thorough safety inspection of the heater.

For best performance, the gas, electrical, thermostat connections, tubing, venting, suspensions and overall heater condition should be thoroughly inspected.

NOTE: Gas flow and burner ignition are among the first things that should be inspected. Please see Page 75, Section 17.5 for suggested items to inspect.

17.5 Maintenance Checklist

Installation Code and Annual Inspections:

All installation and service of BANANZA® equipment must be performed by a contractor qualified in the installation and service of equipment sold and supplied by Bananza and conform to all requirements set forth in the BANANZA® manuals and all applicable governmental authorities pertaining to the installation, service, operation and labeling of the equipment.

To help facilitate optimum performance and safety, Bananza recommends that a qualified contractor conduct, at a minimum, annual inspections of your BANANZA® equipment and perform service where necessary, using only replacement parts sold and supplied by Bananza.

The Vicinity of the Heater	Do not store or use flammable objects, liquids or vapors near the heater. Immediately remove these items if they are present.			
	See Page 5, Section 3.			
Vehicles and Other	Maintain the clearances to combustibles.			
Objects	Do not hang anything from, or place anything on, the heater.			
	Make sure nothing is lodged underneath the reflector, in between the tubes or in the decorative or protective grilles (included with select models).			
	Immediately remove objects in violation of the clearances to combustibles.			
	See Page 5, Section 3.			
Reflector	Support reflector with reflector hanger and support strap.			
	Reflector must not touch tube.			
	Make sure there is no dirt, sagging, cracking or distortion.			
	Do not operate if there is sagging, cracking or distortion.			
	Make sure reflectors are correctly overlapped. See Page 27, Section 8.9.1.			
	Clean outside surface with a damp cloth.			
Vent Pipe	Venting must be intact. Using a flashlight, look for obstructions, cracks on the pipe, gaps in the sealed areas or corrosion.			
	The area must be free of dirt and dust.			
	Remove any carbon deposits or scale using a wire brush.			
	Inspect pump and flue pipe for soot or dirt or any obstruction to the outdoors. After cleaning as necessary, reattach the flue pipe to the heater. Inspect acoustical boots for cracks and leaks. Replace as necessary.			
	See Page 53, Section 11.			

Outside Air Inlet	Inlet must be intact. Look for obstructions, cracks on the pipe, gaps in the sealed areas or corrosion.
	The area must be free of dirt and dust. Clean and reinstall as required.
Tubes	Make sure there are no cracks.
	Make sure tubes are connected and suspended securely.
	See Page 13, Figure 14.
	Make sure there is no dirt, sagging, bending or distortion.
	Clean or replace as required.
Gas Line	Check for gas leaks. See Page 70, Section 16.
Burner Observation	Make sure it is clean and free of cracks or holes.
Window	Clean or replace as required.
Blower Scroll, Wheel and Motor	Compressed air or a vacuum cleaner may be used to clean dust and dirt.
Burner Cup and Orifice	Make sure it is clear of obstructions (even spider webs will cause problems).
	Carefully remove any dust and debris from the burner.
Electrode	Replace if there are cracked ceramics, excessive carbon residue, or erosion of the electrode.
	The electrode gap should be 1/8" (3.2 mm).
Thermostat	There should be no exposed wire or damage to the thermostat.
	See Page 66, Section 15.5.
Suspension Points	Make sure the heater is hanging securely. Look for signs of wear on the chain or ceiling.
	See Page 13, Figure 14.
Decorative and Protective	The grille must be securely attached.
Grille (optional)	Check that side reflector extensions are installed correctly and secured in place if necessary. (Decorative grille only.)
	See Page 50, Section 10.4 through Page 52, Section 10.5
	Make sure shield is installed correctly and secured in place if necessary. (Decorative grille only.) See Page 50, Section 10.4.2.
Lower Clearance Shield	The lower shield must be securely attached.
(optional)	See Page 49, Section 10.3.
	Make sure shield is installed correctly and secured in place if necessary. See Page 49, Section 10.3.1.
Wall Tag	If wall tag is present, make sure it is legible and accurate. Please contact Bananza or your BANANZA®independent distributor, if you need a wall tag. See Page 4, Section 2.1.
Safety Labels	Product safety signs or labels should be replaced by the product user when they are no longer legible. Please contact Bananza or your BANANZA® independent distributor to obtain replacement signs or labels. See Page 2, Figure 1 through Page 3, Figure 2.

SECTION 18: TROUBLESHOOTING

A DANGER



Electrical Shock Hazard

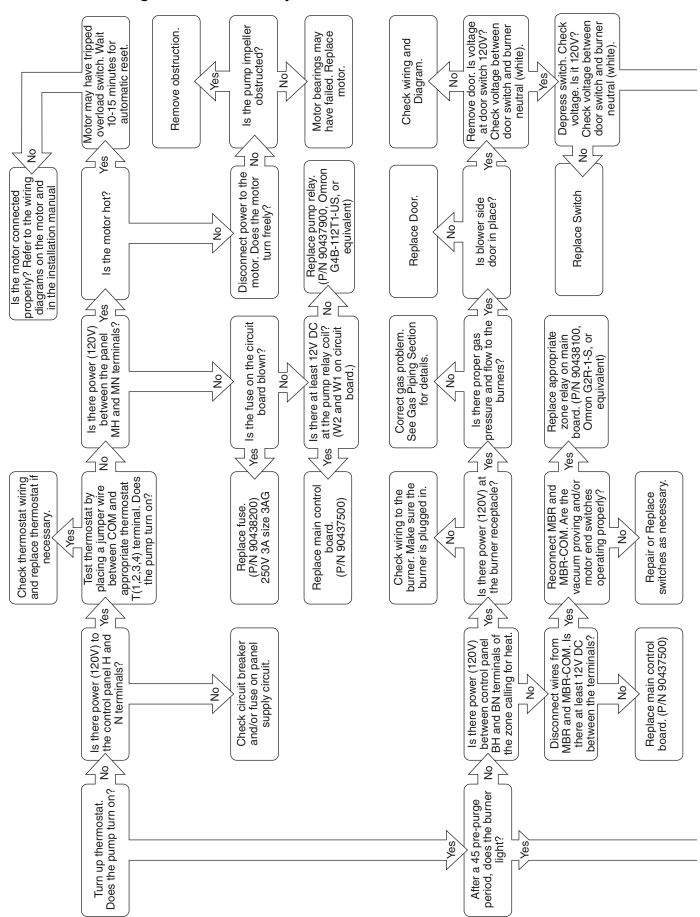
Disconnect electric before service.

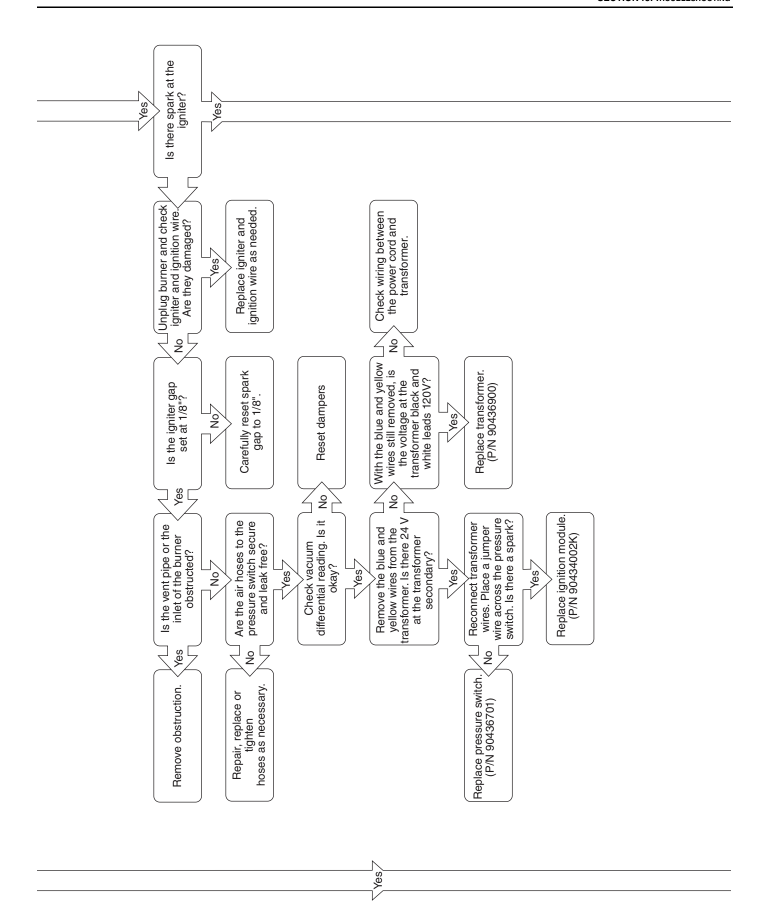
Heater must be properly grounded.

Failure to follow these instructions can result in death or electrical shock.

AWARNING						
Fire Hazard	Explosion Hazard	Burn Hazard	Cut/Pinch Hazard			
Keep all flammable objects, liquids and vapors the minimum required clearances to combustibles away from heater.	Turn off gas supply to heater before service.	Allow heater to cool before service. Tubing may still be hot after operation.	Wear protective gear during installation, operation and service. Edges are sharp.			
Some objects will catch fire or explode when placed close to heater.						

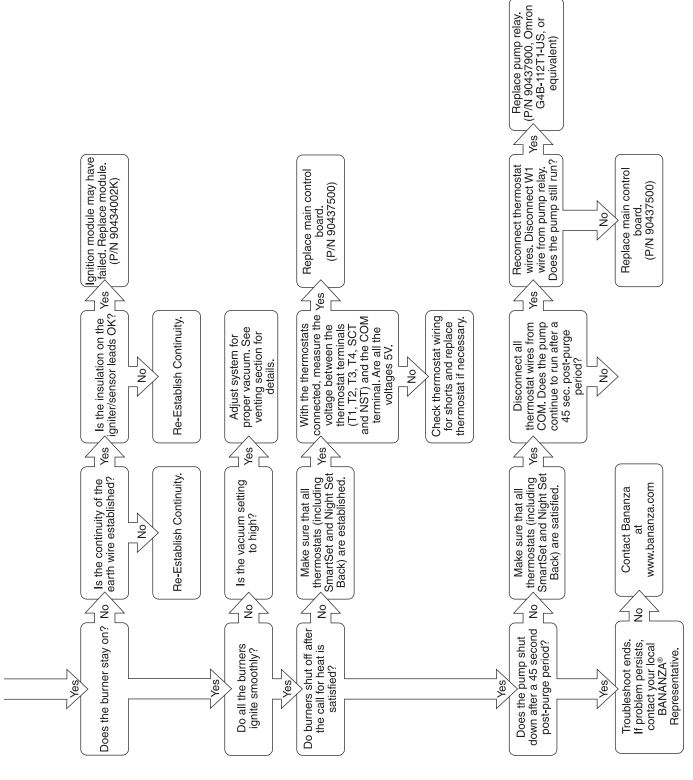
18.1 Troubleshooting Flow Chart - Unitary



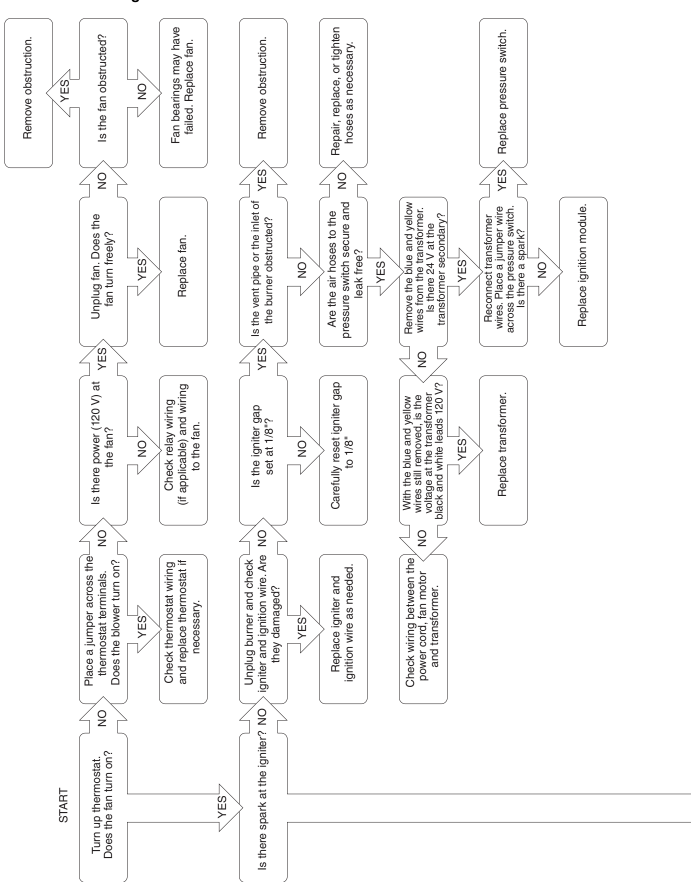


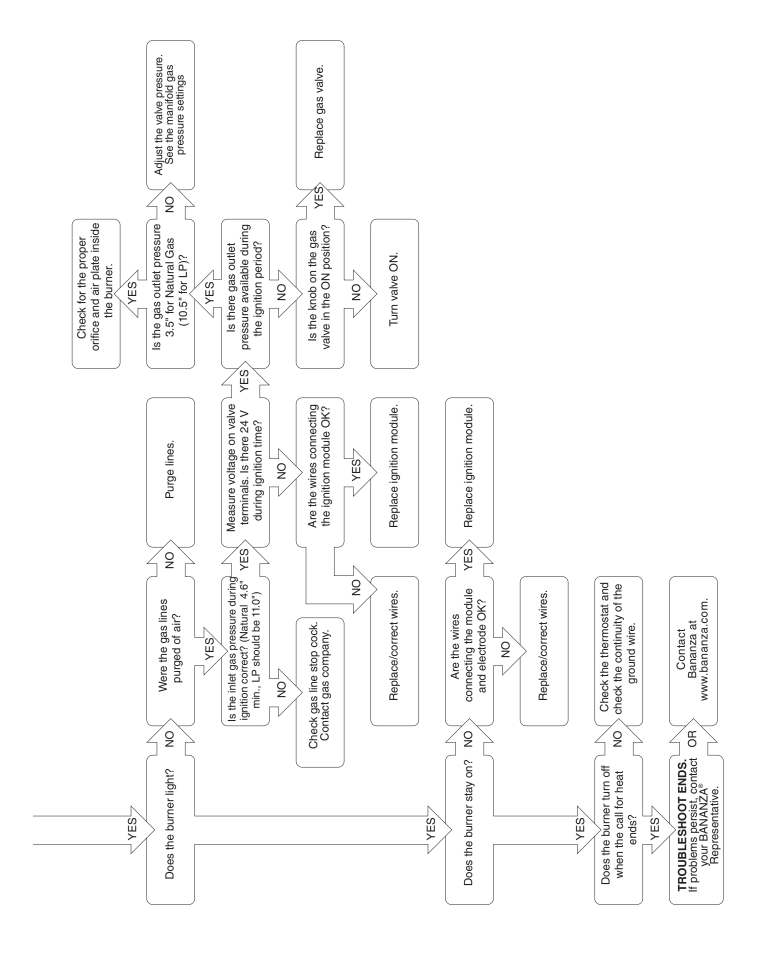
CTHN-SERIES INSTALLATION, OPERATION AND SERVICE MANUAL **Troubleshooting Flow Chart - Unitary (continued)** Replace door. Does the burner light? Yes ŝ Is the inlet gas pressure during ignition correct? (Natural 4.6" min, 5.0 for EV-175, -200, LP should be 11.0" min) Replace/Correct wires. Check gas line stop cock. Contact gas Were the gas lines purged of air? company. _Yes_] V 원 [Zes ∠ 2 Measure voltage on valve terminals. Is there 24V during ignition period? Are the wires connecting the ignition module OK? Replace ignition module. (P/N 90434002K) Purge Lines. N N \Yes_ \ \ \ \ \ Is the gas outlet pressure 3.5" for Natural Gas (10.5" for LP)? Is there gas outlet pressure available during the ignition period? Check for the proper orifice and air plate inside the burner. Is the knob on the gas valve in the on position. Turn valve on. Yes] V Yes ž ŝ Yes Replace gas valve. (Natural P/N 90032500)< (LP P/N 90032502) Adjust the valve pressure.

\\Yes\

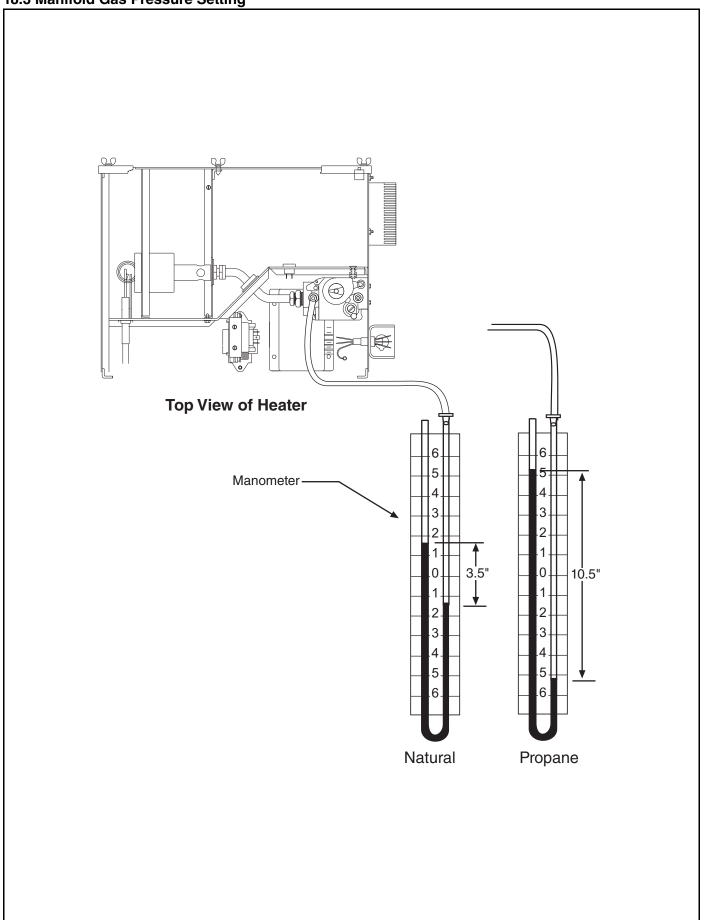


18.2 Troubleshooting Flow Chart - Multiburner





18.3 Manifold Gas Pressure Setting



SECTION 19: REPLACEMENT PARTS LIST

ADANGER AWARNING A WARNING

Electrical Shock Hazard

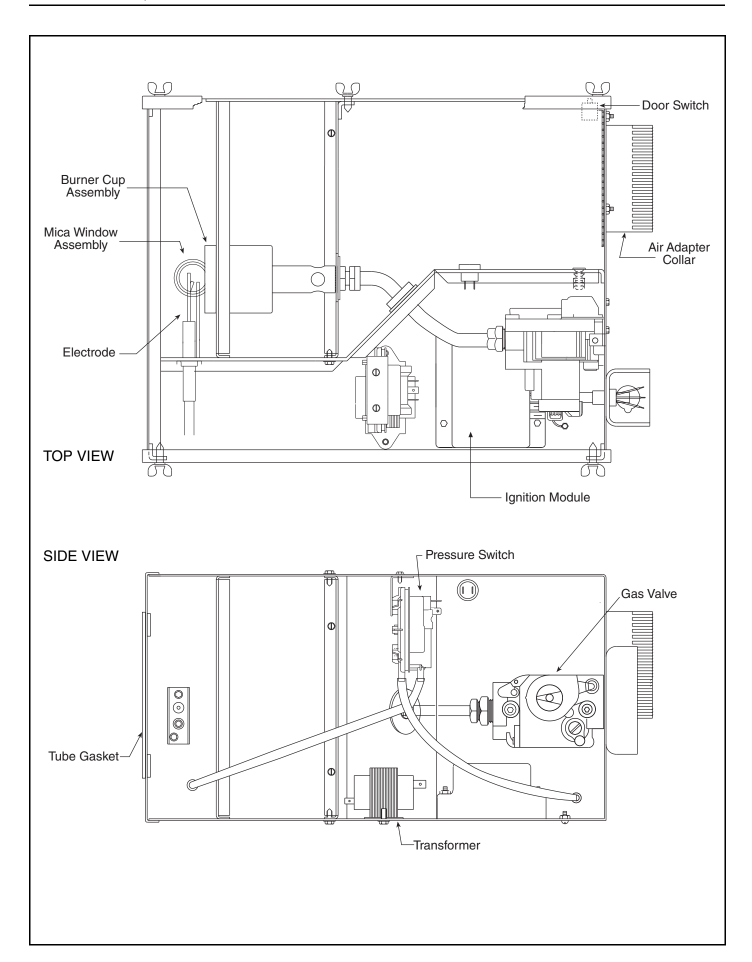
Explosion Hazard

Fire Hazard

Carbon Monoxide Hazard

Use only genuine BANANZA® replacement parts per this installation, operation and service manual.

Failure to follow these instructions can result in death, electric shock, injury or property damage.



Replacement Parts List (continued)*

Description	Part Number
Burner	
Gas Valve (Natural)	90032500
Gas Valve (LP)	90032502
Burner Cup Assembly	03020100
Mica Window Assembly	02553203
Electrode	90427400
Electrode Gasket	02558501
Ignition Module	90439500K
Ignition Wire	90427706
Transformer	90436900K
Door Switch	90436800
Air Adapter Collar	91911700
Tube Gasket	02568200
Pressure Switch:	
(40, 80)	90439803K
(60, 100, 125, 150)	90439810K
(175, 200)	90439802K
Outside Air Supply Blower	
Air Supply Blower/Power Venter	90707501

^{*} For all other accessories, see Page 14, Section 8.1; Page 30, Section 9.1; Page 16, Table 4 and Page 32, Table 9.

SECTION 20: GENERAL SPECIFICATIONS

20.1 Material Specifications

20.1.1 Reflectors

.024 Aluminum

(Optional .024 Stainless Steel Type 304)

20.2 Heater Specifications

20.2.1 Control System

Fully automatic, three-try, direct spark, electronic ignition control, 100% safety shut-off.

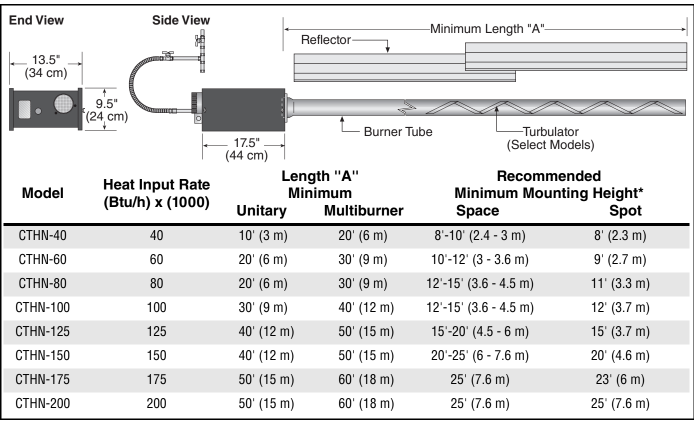
20.3 Suspension Specifications

Hang heater with materials with a minimum working load of 75 lbs (33 kg). See Page 13, Figure 14.

20.4 Controls Specifications

Time switches, thermostats, etc. can be wired into the electrical supply. External controls supplied as an optional extra.

General Specifications for the heaters are as follows:



^{*}See Page 5, Section 3 for clearances to combustibles.

GAS PRESSURE AT MANIFOLD:

Natural Gas: 3.5" wc LP Gas: 10.5" wc

PIPE CONNECTION:

1/2" NPT (for CTHN-40, 60, 80, 100, 125)

3/4" NPT (for CTHN-150,175 & 200)

DIMENSIONS:

Vent Connection Size: 4" (10 cm)
Outside Air Connection Size: 4" (10 cm)

Refer to figure above for dimensional information.

GAS INLET PRESSURE:

Natural Gas:

for CTHN-40, 60, 80,

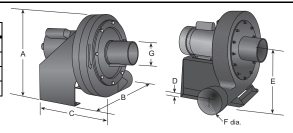
100, 125, 150 4.6" wc Minimum for CTHN-175, 200 5.0" wc Minimum 14.0" wc Maximum 11.0" wc Minimum 14.0" wc Maximum 14.0" wc Maximum

ELECTRICAL RATING:

Unitary Models 40-150: 120 V - 60 Hz, 1 A
Unitary Models 175-200: 120 V - 60 Hz, 2 A
Multiburner All Models: 120 V - 60 Hz, 0.1 A

General Specifications for fans and pumps are as follows:

Pump Dimensional Data (in.)							
Model	Α	В	С	D	Е	F	G
EP-100	17	14.5	21	3.75	10	4	4
EP-201/203	17.75	17	20.25	3.25	10	4.5	4.5
EP-301/303	25.6	24.8	22.7	4.8	15.2	6	6



Fan and Pump Specifications

Model	05220000	05221000	EP-100	EP-201	EP-203	EP-301	EP-303
Horsepower (Hp)	.134	.23	1/3	3/4	3/4	2*	2*
Phase (Ø)	1	1	1	1	3	1	3
Hertz (Hz)	60	60	60	60	60	60	60
Voltage (V)	115	115	115/230	115/230	208-230/ 460	208-230	208-230/ 460
Full Load Amp (Amps)	.9	1.6	4.8/2.4	6.6/3.3	2.4-2.2/1.1	12.8-11.5	5.5-5.2/2.6
R.P.M.	3200	3200	3450	3450	3500	3450	3450
Motor Frame	-	-	56	56	56	90	90
Motor Enclosure	-	-	TENV	TENV	TEFC	TEFC	TEFC
Noise Level @ 5' (DBA)	-	-	-	70	70	-	-
Inlet/Outlet (In.)	4/4	4/4	4/4	4/4	4/4	6/6	6/6
Weight (lbs.)	10	12	62	112	112	170	170

^{*} For starter, see National Electric Code (NEC) requirement for motors 1 hp or higher.

Air Supply Blower Specifications				
Capacity	240 CFM @ 0.75 in wc			
Power (W)	167			
Phase	1			
Hertz (Hz)	60			
Voltage (V)	120			
Full Load Amp (Amps)	1.5			
R.P.M.	3000			
Motor Enclosure	OPEN FC			
Inlet/Outlet (In.)	5/5			
Weight (lbs.)	10			

SECTION 21: THE BANANZA® NP LIMITED WARRANTY

BANANZA WILL PAY FOR:

Within 36 months from date of purchase by buyer or 42 months from date of shipment by Bananza (whichever occurs first), replacement parts will be provided free of charge for any part of the product which fails due to a manufacturing or material defect.

Bananza will require the part in question to be returned to the factory. Bananza will, at its sole discretion, repair or replace after determining the nature of the defect and disposition of part in question.

BANANZA® Replacement Parts are warranted for a period of 12 months from date of shipment from Bananza or the remaining BANANZA® NP warranty.

BANANZA WILL NOT PAY FOR:

Service trips, service calls and labor charges. Shipment of replacement parts.

Claims where the total price of the goods have not been paid.

Damage due to:

- Improper installation, operation or maintenance.
- Misuse, abuse, neglect, or modification of the BANANZA® NP in any way.
- Use of the BANANZA® NP for other than its intended purpose.
- Incorrect gas or electrical supply, accident, fire, floods, acts of God, war, terrorism, or other casualty.
- Improper service, use of replacement parts or accessories not specified by Bananza.
- Failure to install or maintain the BANANZA® NP as directed in the Installation, Operation and Service manual.
- Relocation of the BANANZA® NP after initial installation
- The use of the BANANZA® NP in a corrosive atmosphere containing contaminants.
- The use of the BANANZA® NP in the vicinity of a combustible or explosive material.
- Any defect in the BANANZA® NP arising from a drawing, design, or specification supplied by or on behalf of the consumer.
- Damage incurred during shipment. Claim must be filed with carrier.

WARRANTY IS VOID IF:

The BANANZA® NP is not installed by an contractor qualified in the installation and service of gas fired heating equipment.

You cannot prove original purchase date and required annual maintenance history.

The data plate and/or serial number are removed, defaced, modified or altered in any way.

The ownership of the BANANZA® NP is moved or transferred. This warranty is nontransferable. Bananza is not permitted to inspect the damaged equipment and/or component parts.

READ YOUR INSTALLATION, OPERATION AND SERVICE MANUAL.

If you have questions about your equipment, contact your installing professional. Should you need Replacement Parts or have additional questions, call or write:

Bananza

1100 Seven Mile Road, NW Comstock Park, MI 49321 Telephone: +1.616.726.8800 Toll Free: 800.255.3416 Fax: +1.616.726.8807

www.bananza.com

Bananza's liability, and your exclusive remedy, under this warranty or any implied warranty (including the implied warranties of merchantability and fitness for a particular purpose) is limited to providing replacement parts during the term of this warranty. Some jurisdictions do not allow limitations on how long an implied warranty lasts, so this limitation may not apply to you. There are no rights, warranties or conditions, expressed or implied, statutory or otherwise, other than those contained in this warranty.

Bananza shall in no event be responsible for incidental or consequential damages or incur liability for damages in excess of the amount paid by you for the BANANZA® NP. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from jurisdiction to jurisdiction.

Bananza shall not be responsible for failure to perform under the terms of this warranty if caused by circumstances out of its control, including but not limited to war, fire, flood, strike, government or court orders, acts of God, terrorism, unavailability of supplies, parts or power. No person is authorized to assume for Bananza any other warranty, obligation or liability.

LIMITATIONS ON AUTHORITY OF REPRESENTATIVES:

No representative of Bananza, other than an Executive Officer, has authority to change or extend these provisions. Changes or extensions shall be binding only if confirmed in writing by Bananza's duly authorized Executive Officer.

BANANZA

Read the Installation, Operation, and Service Manual thoroughly before installation, operation, or service.

Know your model number and installed configuration.

Model number and installed configuration are found on the burner and in the Installation, Operation and Service Manual.

Write the largest clearance dimensions with permanent ink according to your model number and configuration in the open spaces below.

OPERATING INSTRUCTIONS

- 1. STOP! Read all safety instructions on this information sheet.
- 2. Open the manual gas valve in the heater supply line.
- 3. Turn on electric power to the heater.
- 4. Set the thermostat to desired setting.

TO TURN OFF THE HEATER

1. Set the thermostat to off or the lowest setting.

IF THE HEATER WILL NOT OPERATE, TO ENSURE YOUR SAFETY, FOLLOW THESE INSTRUCTIONS TO SHUT DOWN YOUR HEATER

- 1. Set the thermostat to off or the lowest setting.
- 2. Turn off electric power to the heater.
- 3. Turn off the manual gas valve in the heater supply line.
- Call your registered installer/contractor qualified in the installation and service of gas-fired heating equipment.

WARNING



Fire Hazard

Keep all flammable objects, liquids and vapors the minimum required clearances to combustibles away from heater.

Some objects will catch fire or explode when placed close to heater.

Failure to follow these instructions can result in death, injury or property damage.

Maintain _____clearance to the side and ____clearance below the heater from vehicles and combustible materials.

Bananza

1100 Seven Mile Road NW Comstock Park, MI 49321 Telephone: +1.616.728.8800 Toll Free: 800.255.3416 Fax: +1.616.726.8807

Installation Code and Annual Inspections:

All installation and service of BANANZA® equipment must be performed by a contractor qualified in the installation and service of equipment sold and supplied by Bananza and conform to all requirements set forth in the BANANZA® nanuals and all applicable governmental authorities pertaining to the installation, service, operation and labeling of the equipment. To help facilitate optimum performance and safety, Bananza recommends that a qualified contractor conduct, at a minimum, annual inspections of your BANANZA® equipment and perform service where necessary, using only replacement parts sold and supplied by Bananza.

Further Information: Applications, engineering and detailed guidance on systems design, installation and equipment performance is available through BANANZA® representatives. Please contact us for any further information you may require, including the Installation, Operation and Service Manual.

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