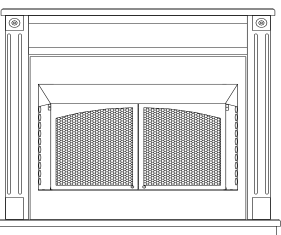
BUCK STOVE MODEL 42ZCBB VENTLESS FIREBOX ENCLOSURE

FOR GAS-FIRED DECORATIVE TYPE UNVENTED ROOM HEATERS FOR USE WITH OPTIONAL WOODEN FLUSH MOUNT MANTEL (FF) AND OPTIONAL WOODEN SURROUND (WS)







(UNIVERSAL BOX)

FOR USE ONLY WITH
A LISTED GAS-FIRED UNVENTED
DECORATIVE ROOM HEATER
NOT TO EXCEED
40,000 BTU/H
DO NOT BUILD A WOOD FIRE

Carefully review instructions supplied with decorative type unvented room heater for minimum fireplace size requirement.

DO NOT INSTALL AN APPLIANCE IN THIS FIREBOX UNLESS THIS FIREBOX MEETS THE MINIMUM DIMENSIONS REQUIRED FOR THE INSTALLATION

WARNING: If information in this manual is not followed exactly, a fire or explosion may result causing property damage, personal injury or loss of life.

INSTALLER: Leave this manual with appliance.

CONSUMER: Retain this manual for future reference.

MANUFACTURED BY NEW BUCK CORPORATION 200 ETHAN ALLEN DRIVE, PO BOX 69 SPRUCE PINE, N.C. 28777

www.buckstove.com Revised November 2018

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SAFETY INFORMATION WARNINGS

IMPORTANT: READ THIS OWNER'S MANUAL CAREFULLY AND COMPLETELY BEFORE TRYING TO ASSEMBLE, INSTALL, OPERATE OR SERVICE THIS APPLIANCE (FIREBOX ENCLOSURE).

Early signs of carbon monoxide poisoning resemble the flu, with headaches, dizziness and/or nausea. If you have these signs, heater may not be working properly. Get fresh air at once! Have heater serviced.

Some people-pregnant women, persons with heart or lung disease, anemia, those under influence of alcohol and those at high altitudes are more affected by carbon monoxide than others.

CAUTION: Strong drafts, such as a ceiling fan placed directly in front of heater (pulling from either direction) may create sooting. Sooting will discolor walls.

- 1. The installation must conform with local codes or in absence of local codes, with *National Fuel Gas Code, ANSI Z223.1/NFPA54*.
- 2. This appliance may be installed in an After-Market* Manufactured Home, where not prohibited by state or local codes.
 - *(After-Market: Completion of sale, not for purpose of resale from manufacturer.)
- 3. This heater shall not be installed in unusually tight construction unless provisions are provided for adequate combustion and ventilation air. See Page 13, for *Producing Adequate Ventilation*.
- 4. Any safety screen or guard removed for servicing an appliance must be replaced prior to operating the heater. This appliance (vent less firebox enclosure) is manufactured with fireplace screens and you must close any fireplace screens before operation of decorative type unvented room heater.
- 5. Do not use this heater for burning trash or cooking. Never place matches, paper, garbage or any other material on top of logs or into flames.
- 6. WARNING: Do not use a blower insert, heat exchanger insert or other accessory not approved for use with this heater.
- 7. The fireplace canopy must not be modified or replaced with a canopy that may be provided with unvented decorative room heater.
- 8. This universal box has been tested, listed and certified to ANSI Z21. 91-2017 Vent less Firebox Enclosures for Gas-Fired Unvented Decorative Room Heaters.



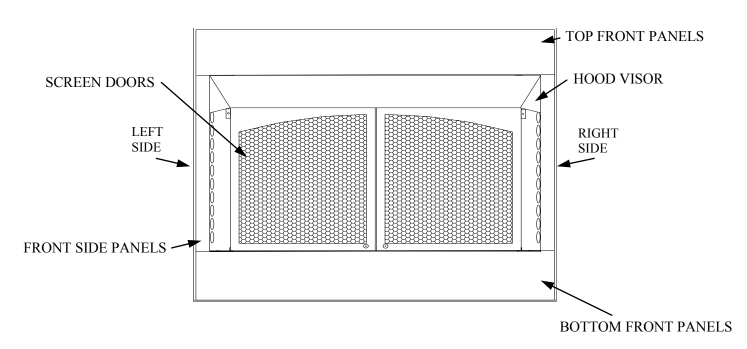
DO NOT USE A BLOWER INSERT, HEAT EXCHANGER INSERT OR OTHER ACCESSORY NOT APPROVED FOR USE WITH THIS HEATER.

A WARNING

THIS HEATER SHALL NOT BE INSTALLED IN UNUSUALLY TIGHT CONSTRUCTION SPACE UNLESS PROVISIONS ARE MADE FOR ADEQUATE COMBUSTION AND VENTILATION AIR. See Page 13, for *Producing Adequate Ventilation*.

NOTE: THIS IS A VENTLESS FIREBOX ENCLOSURE (UNIVERSAL) FOR GAS FIRED DECORATIVE TYPE UNVENTED ROOM HEATERS. IT WILL ACCEPT ANY GAS LOGS UP TO 40,000 BTU'S AS LONG AS LOGS WILL FIT. YOU MUST MEET MINIMUM CLEARANCES SPECIFIED IN INSTRUCTION MANUAL. FAILURE TO FOLLOW INSTALLATION INSTRUCTIONS WILL VOID WARRANTY.

42 ZCBB FRONT



INSTALLATION

Your New Buck Ventless Firebox Enclosure may be installed in Residential or *After-Market Manufactured Homes. This appliance may be installed in an *After Market Manufactured Home, where not prohibited by state or local codes.

* (After Market: Completion of sale, not for the purpose of resale from manufacturer).

NOTE: See page 13 for "Producing Adequate Ventilation".

CHOOSING THE LOCATION FOR YOUR FIREBOX

Figure 1 shows some of the many ways your firebox may be installed. Consider traffic pattern in your room and location of doors and windows. Moving air from ceiling fans, open doors and hot air grills may cause flames to impinge logs resulting in sooting. If a disturbance is found that affects flames, it must be eliminated by turning off ceiling fan, closing the door or closing hot air register. A corner location may be best where space is limited.

Your Ventless Firebox Enclosure weighs no more than some of your fine furniture. If firebox is located near a load bearing wall, additional supports to foundation will not be necessary. Heavy facings, such as, brick, stone, etc., may require additional foundation support.

NOTE: When firebox is installed directly on carpeting, tile, or other combustible materials, other than wood flooring, firebox shall be installed on a metal or wood panel extending full width and depth of enclosure.

GAS LINE

The gas supply line and electrical supply must be installed before framing in fireplace by a licensed installer. This appliance when installed, should be electrically grounded in accordance with local codes or in absence of local codes, with *National Electrical Code*, *ANSI \ NFPA 70*.

DRAFTS

Do not locate fireplace in high traffic areas or areas exposed to high drafts and winds. Locate fireplace away from furniture and draperies.

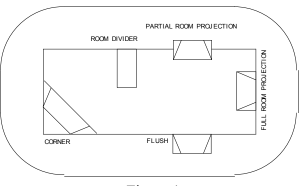


Figure 1

FIREBOX AND FRAMING DIMENSIONS (ZC) & (FF) NOTE: SEE PAGE 10 IF AN OPTIONAL WOODEN FLUSH MOUNT MANTEL FRONT (FF) IS TO BE USED.

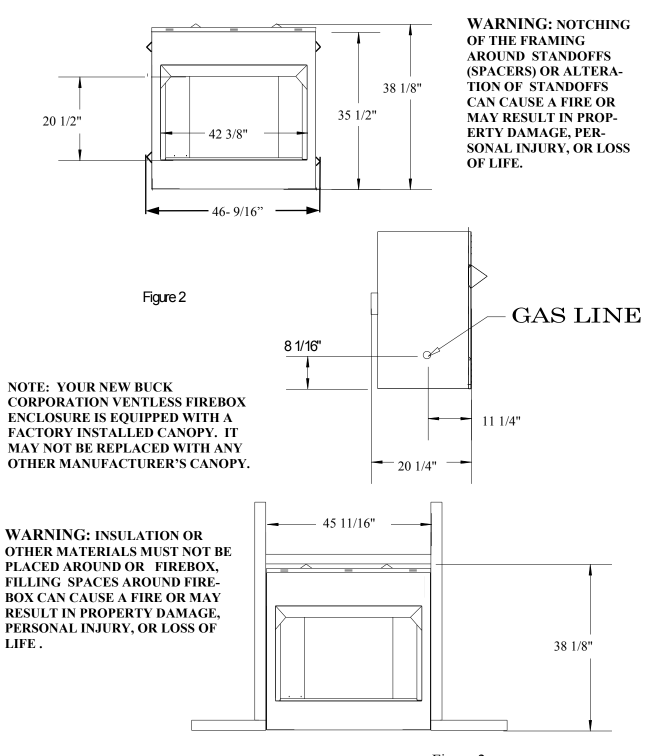


Figure 2

FIREBOX CLEARANCES

against a combustible wall at marked clearances or on a raised wooden platform.

If firebox is to be installed on a raised wooden platform, platform must be a continuous level surface. The firebox must be secured in place so it cannot shift positions. Only header (see Figure 3) may rest on standoffs on top of 2. firebox. When the firebox is installed over carpeting, vinyl tile, or any combustible material other than wood flooring, it must be installed on a metal or wood panel extending its full width and depth. Alternatives, carpeting, vinyl tile, etc. may be removed beneath firebox before installing. COMBUSTIBLE MATERIALS MUST NOT BE INSTALLED

The firebox may be placed directly on a combustible floor, NOT BLOCK HEAT CIRCULATING AIR OUTLETS. DOING SO MAY RESULT IN POTENTIAL FIRE HAZARDS.

- **Sidewall Clearances:** Clearances from side of firebox opening to any adjacent combustible wall should not be less than 7".
- Ceiling Clearances: The ceiling height should not be less than 42" from top of firebox opening.
- Front Clearances: 24" from front of firebox 3. opening to any combustible materials.

INSTALLING FIREBOX

This list of specific instructions will help you make certain that every installation operation is performed correctly. Complete installation steps in the sequence shown.

OVER OR TOUCH ANY BLACK PAINTED SURFACE. DO

LOCAL BUILDING CODES SHOULD BE CONSULTED IN ALL CASES AS TO PARTICULAR REQUIREMENTS CONCERNING INSTALLATION OF FACTORY BUILT FIREBOXES. Select the location for firebox by taking into consideration factors previously outlined in "Choosing Location." See page 5.

Framing Firebox

The width of the framed opening must be 46 9/16". The height of framed opening must be 38 1/8". The entire firebox can be elevated above floor to achieve a raised hearth effect. This can be done by adding a small platform to achieve desired height.

NOTE: The wiring for optional blower must be installed during framing stage.

When framing is inside, outside wall will be insulated. If framing or chase is outside, thin insulation should be used in framing on the back, sides and top. The bottom should be insulated with a hard insulating board. This will prevent cold from going into chase through firebox to living space.

Install Firebox

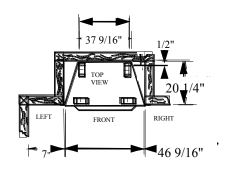
Install firebox into framed opening by placing it directly in front of opening and sliding it into proper position.

Level Firebox

Check level of firebox on top edge of firebox face. Shim if necessary.

Secure Firebox

Secure firebox to framing. The nailing flange on firebox will make securing firebox to frame quick and easy. Use appropriate size nails or screws to secure firebox.



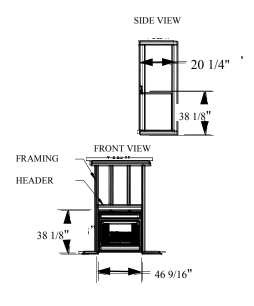


Figure 3

FINISHING YOUR FIREBOX

There is a wide variety of finishing material available for your firebox from formal wall treatments with marble and mantels, to rustic wood paneling, stone or brick.

IT IS IMPORTANT THAT BLACK FACE OF THE FIREBOX NOT BE COVERED WITH ANY TYPE OF COMBUSTIBLE MATERIAL.

Non-combustible facing materials such as marble, brick or ceramic tile may overlap black face of firebox up to opening on either side of firebox. Seal all joints between black firebox face and wall covering with a heat-resistant material such as rock wool insulation or mortar. Be sure to use high temperature adhesive or mortar when anchoring brick, stone or tile to face of firebox. Check to see whether man-made brick and stone are made of non-combustible materials before using

CLEARANCES

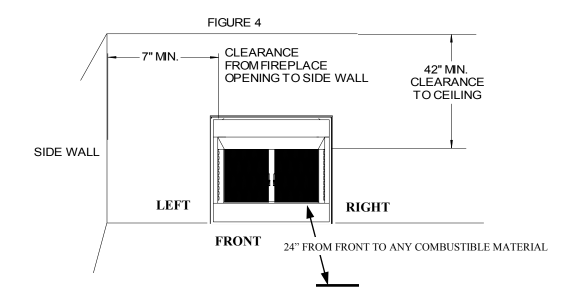
To ensure a safe installation, the following must be carefully observed.

- 1. **Sidewall Clearances:** Clearances from side of firebox opening to any adjacent combustible wall should not be less than 7". See Figure 4
- 2. **Ceiling Clearances:** The ceiling height should not be less than 42" from top of firebox opening.

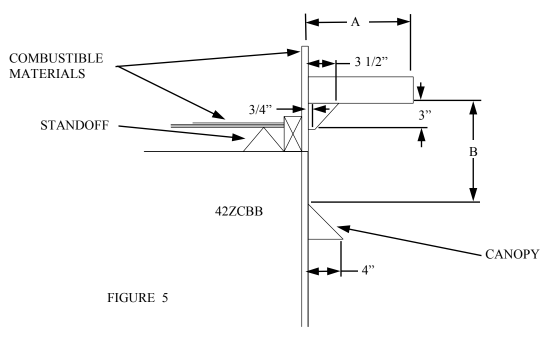
them on face of firebox. Some of these products contain combustible materials. Combustible wall coverings such as paneling or wallboard may **not** overlap black face of firebox. The space between the wall covering and firebox should be sealed with a heat resistant material such as rock wool insulation or mortar.

NOTE: An "L" shaped steel lintel must be installed across the top of firebox opening where facing materials such as brick or stone is used on face of firebox. It acts as a support/firestop. It should be attached to face of the firebox with screws and sealed to firebox with a heat-resistant sealer.

- 3. **Mantel Clearances:** See Figure 5. Non-combustible materials used in this installation such as slate, tile, marble, etc. must be at least 1/2" thick.
 - 4. **Floor Clearances:** No clearance is required if appliance is installed per these instructions.



MANTEL PROFILES FOR VENTLESS FIREBOX ENCLOSURE (UNIVERSAL BOX) ZERO CLEARANCE CABINET MUST BE FOLLOWED



MANTEL CLEARANCES			
MANTEL WIDTH ("A" inches)	MANTEL HEIGHT ("B" inches above firebox opening)		
6.0 8.0 10.0 12.0	14.0 14.0 14.0 16.0		

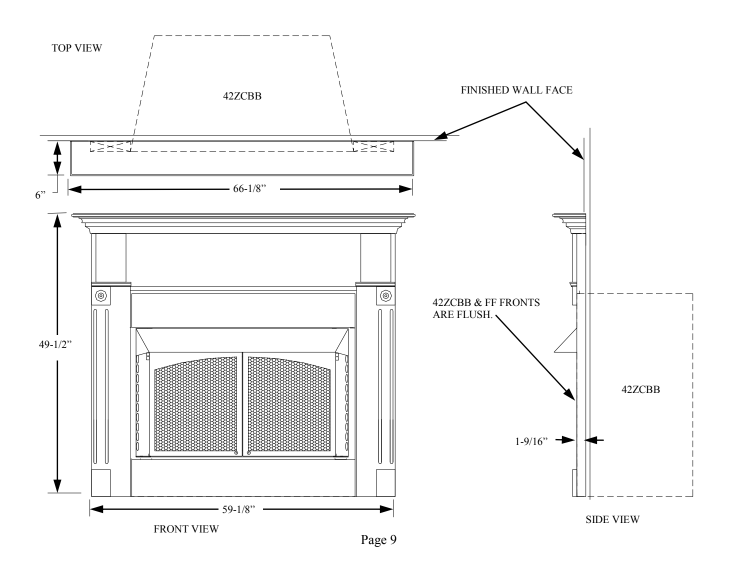
INSTALLATION INSTRUCTIONS FOR MODEL 42ZCBB OPTIONAL WOODEN FLUSH MOUNT MANTEL FRONT (FF) (KIT#PAKDM42ZCBBFF)

NOTE: Follow framing instructions on page 6 & 7. With the exception of placement of 42ZCBB in framed opening. The 42ZCBB must be placed with front surface of appliance 1-9/16" out from finished wall. This will allow FF to set flush with front of 42ZCBB.

CLEARANCES:

- 1. **Sidewall Clearances:** Clearances from side of firebox opening to any adjacent combustible wall should not be less than 7". (See page 8, figure 4)
- 2. **Ceiling Clearances:** The ceiling height should not be less than 42" from top of firebox opening. **INSTALLATION INSTRUCTIONS:**
- 1. After removing FF kit from its packaging follow any pre-installation instructions provided with kit
- 2. Place FF over front of 42ZCBB, centering opening in FF left to right with 42ZCBB front.
- 3. Next you must secure FF to finished wall surface. You may use "L" brackets, screws or finishing nails (not provided with FF).

NOTE: If an unfinished FF kit is used, do not operate appliance while finishing wood or before finish has dried properly.



INSTALLATION INSTRUCTIONS FOR MODEL 42ZCBB OPTIONAL WOODEN SURROUND (WS) (KIT# PAKDM42ZCBB)

CLEARANCES:

- 1. **Sidewall Clearances:** Clearances from side of firebox opening to any adjacent combustible wall should not be less than 7". See Figure 4
- 2. **Ceiling Clearances:** The ceiling height should not be less than 42" from top of firebox opening.

ASSEMBLY INSTRUCTIONS:

Tools Needed: Medium Phillips Screwdriver

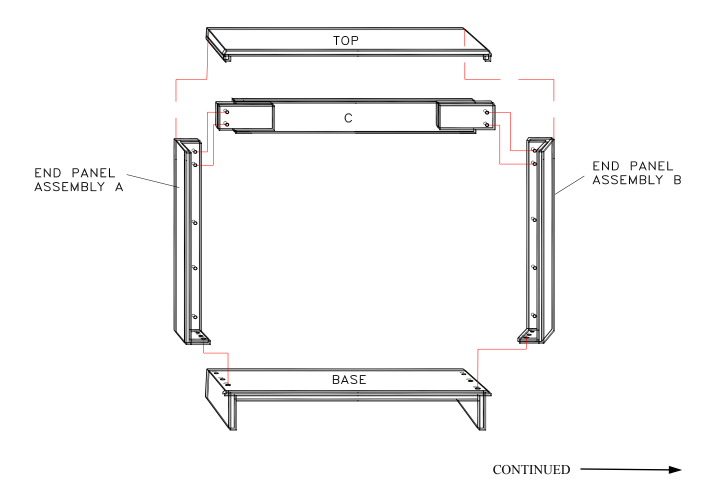
Step 1: Lay out all components. (See diagram 1)

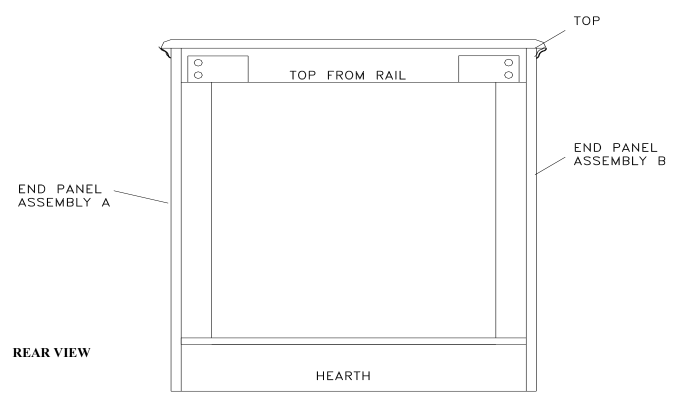
Step 2: Assemble end panels (A & B) to top front rail (C).

Step 3: Stand end panels and top front rail onto base (hearth) and fasten down with screws provided (See diagram 1).

NOTE: Position back of end panels with back of base (hearth) centering assembly from each end. Install front screws first, then pull back towards inside to square the surround up. Install screws through back holes.

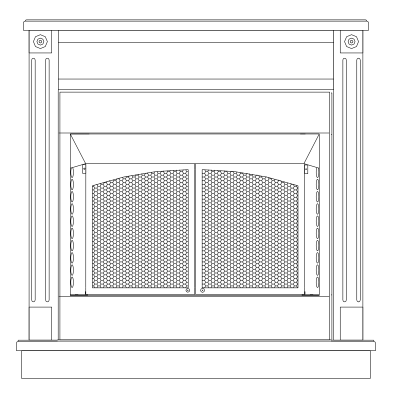
Step 4: Place top onto surround, flush with back and equal on each end. Secure both ends and middle with screws provided.

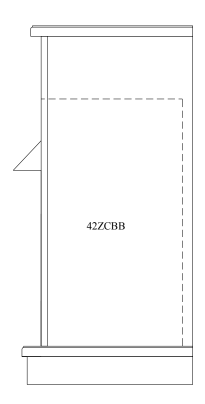




After assembling WS you must insert 42ZCBB. It is best to insert 42ZCBB from rear of WS, this gives you more area to hold 42ZCBB and reduces risk of scratching surface of front area of base (hearth) area. Flush and center 42ZCBB's front in the WS.

You can attach 42ZCBB to the WS with "L" brackets at rear sides of 42ZCBB (brackets not provided).





Page 11

PRODUCING ADEQUATE VENTILATION

NOTICE: Information on provisions for adequate combustion and ventilation air are located in unvented room heater's installation instructions. The unvented room heater's instructions must be followed exactly.

This section is used for residential installation or after market mmanufactured home installation.

UNCONFINED SPACE:

An unconfined space has a minimum air volume of 50 cubic feet for each 1,000 BTU/Hr (4.8m³ per Kw) input rating of all appliances in space (Cubic feet equals Length x Width x Height of space). Include adjoining rooms only if there are doorless passageways or ventilation grills between rooms.

CONFINED SPACE:

The National Fuel Gas Code defines unusually tight construction as a space whose volume is less than 50 cubic feet per 1,000 BTU per hour (4.8m³ per KW) of aggregate input rating of all appliances installed in that space.

WARNING: If the area in which heater may be operated is smaller than that defined as an unconfined space, provide adequate combustion and ventilation air by one of methods described in the National Fuel Gas Code, ANSI Z223.1, 1992, Section 5.3

DETERMINING FRESH-AIR FLOW FOR HEATER LOCATION

DETERMINE IF YOU HAVE UNUSUALLY TIGHT CONSTRUCTION OR UNCONFINED SPACE

Use this worksheet to determine if you have unusually tight construction or unconfined space.

SPACE: Include room in which you will install heater plus adjoining rooms with doorless passageways or ventilation grills between the rooms.

I.	. Determine the volume of space	(length x width x height).
	Length x Width x Height=	cu.ft. (volume of space)
	EXAMPLE: 20 ft. (length	$x = 16 \text{ ft. (width)} \times 8 \text{ ft. (ceiling height)} =$
	2560 cu. ft. (vo.	lume of space)

If additional ventilation to adjoining room is supplied with grills or openings, add volume of these rooms to total volume of space.

2. Divide space volume by 50 cubic feet to determine maximum BTU/Hr space

can support.

(volume of space) / 50 cu. ft = (maximum BTU/Hr the space can support)

EXAMPLE: 2560 cu. ft. (volume of space) / 50 cu. ft. = 51.2 or

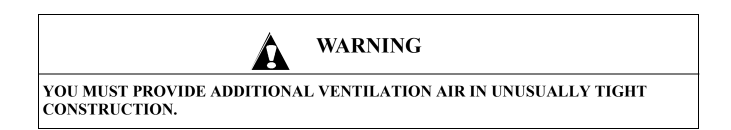
51200 (maximum BTU/Hr the space can support.)

3.	Add the BTU/Hr of all fuel burning appliances in space.						
	Vent-Free Heater			-	BTU/Hr.		
	Gas Water H	BTU/Hr.					
	Gas Furnace	 ;				BTU/Hr.	
	Vented Gas	Heater				BTU/Hr.	
	Gas Fireplac	ee Logs				BTU/Hr.	
	Other Gas A	ppliance* +_				BTU/Hr.	
	Total	=_				_BTU/Hr.	
	Example:	Gas water heater Vent-free heater Total	+ =	40000 E 18000 E 58000 B	BTU/Hr.		
		nclude direct-vent gas utdoors and vents to			-vent drav	ws combustion	
4.	Compare m of BTU/Hr u		-				
	BTU/Hr (maximum space can support)						
	BTU/Hr (actual amount of BTU/Hr used)					,	
	Example: 51200 BTU/Hr (maximum space can support)						
	58000 BTU/Hr (actual amount of BTU/Hr used)					ed)	

The space in above example is a confined space because actual BTU/Hr used is more than maximum BTU/Hr space can support. Additional fresh air must be provided. The following options are available.

- A. Rework worksheet, adding space of an adjoining room. If extra space provides an unconfined space, remove door to adjoining room or add ventilation grills between rooms. See "Ventilation Air From Inside Building", page 15.
- B. Vent room directly to outdoors. See "Ventilation Air From Outdoors" page 16.
- C. Install a lower BTU/Hr heater, if lower BTU/Hr size makes room unconfined.

If actual BTU/Hr used is less than maximum BTU/Hr space can support, space is unconfined. You will need no additional fresh air ventilation.



AIR FOR COMBUSTION AND VENTILATION FROM INSIDE BUILDING

This fresh air would come from an adjoining unconfined space. When venting to an adjoining space, you must provide two permanent openings: one within 12" of ceiling and one within 12" of floor on wall connecting two spaces (see Options 1 and 2, Figure 6). You can also remove door into adjoining room (see Option 3, Figure 6).



WARNING

REWORK WORKSHEET, ADDING THE SPACE OF ADJOINING UNCONFINED SPACE. THE COMBINED SPACES MUST HAVE ADEQUATE AMOUNT OF AIR TO SUPPLY ALL APPLIANCES IN BOTH SPACES.

NOTE: Each opening shall have a minimum free area of 1 square inch per 1000 BTU's per hour of total input ratings of all gas utilization equipment in confined space, but not less than 100 square inches.

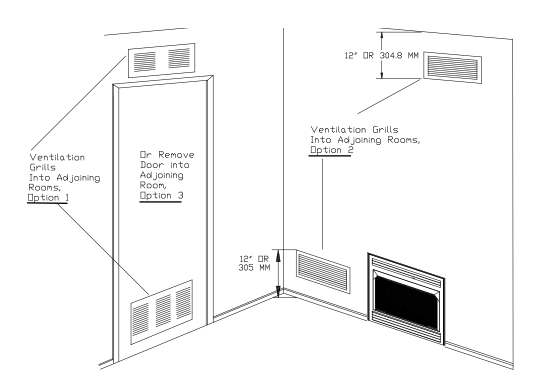


Figure 6
Ventilation Air From Inside Building



THIS HEATER MUST HAVE ADEQUATE AMOUNT OF AIR FOR PROPER OPERATION. IF NOT, POOR FUEL COMBUSTION COULD RESULT. READ THE FOLLOWING INSTRUCTIONS TO ENSURE PROPER AMOUNT OF AIR FOR THIS AND OTHER FUEL-BURNING APPLIANCES IN YOUR HOME.

AIR FOR COMBUSTION AND VENTILATION FROM OUTDOORS

Provide extra fresh air by using ventilation grills or ducts. You must provide two permanent openings: one within 12" of ceiling and one within 12" of floor. Connect these items directly to outdoors. These spaces include attics and crawl spaces. Follow National Fuel Gas Code **NFPA 54/ANSI Z223.1**, Section 4.3, "Air For Combustion and Ventilation" for required size of ventilation grills or ducts.

IMPORTANT: Do not provide openings for inlet air into attic if attic has a thermostat-controlled power vent. Heated air entering attic will activate power unit.

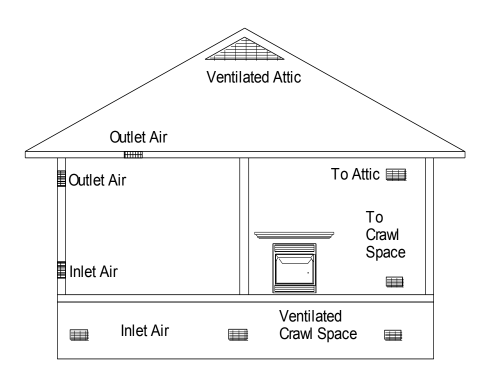


Figure 7 Ventilation Air From Outdoors

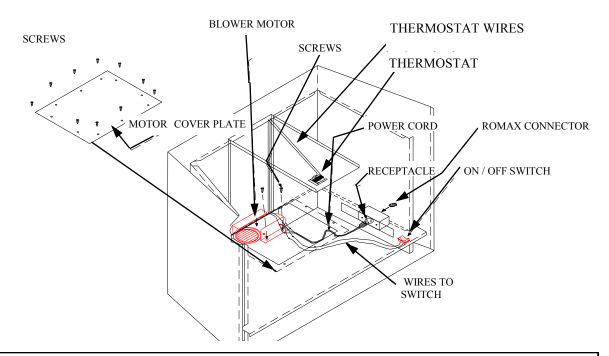
OPTIONAL BLOWER INSTALLATION

The Model 42ZCBB has an optional MA ZCBB714 blower kit that can be purchased from your dealer. You will need to follow these steps, diagram below and wiring diagram on page 18.

NOTE: The receptacle which is provided in Model 42ZCBB must be wired into your home (residence) in order to have electricity to operate blower motor. If receptacle hasn't been wired in during installation of 42ZCBB you may need to contact a licensed electrician. The Model 42ZCBB also has a thermostat and wires and an ON/OFF switch standard on all units.

"WARNING: Any changes to this heater or its controls can be dangerous."

- A. First remove burner base and logs. Be sure to turn "OFF" gas supply before disconnecting supply line
- B. Remove (10) ten hex-head self-piercing screws that hold down motor cover plate on inner bottom of unit
- C. Locate the (2) two wires that come down back of back air channel from thermostat .Connect (1) one of thermostat wires to top terminal on ON / OFF switch.
- D. Connect black power cord wire to 24" jumper wire provided, then attach jumper wire to middle terminal on ON / OFF switch. Next connect remaining thermostat wire to (1) of wires coming from motor. Connect white power cord wire to white motor wire. The green power cord wire should be screwed to motor bracket as ground wire. Place blower motor in cover plate opening. Position blower motor into air channel on rear of unit centering blower motor. It is best to leave about a 1/8" space between blower and back of air channel. This will reduce chance of vibrating or noise.
- E. After placing blower motor you must secure it to bottom of unit with two (2) #10x1/2 Hex Washer Head self-piercing screws provided with blower kit.
- F. Plug power cord into receptacle and reattach motor cover plate to inner bottom using screws you removed earlier



WARNING: IF INFORMATION IN THIS MANUAL IS NOT FOLLOWED EXACTLY, A FIRE OR EXPLOSION MAY RESULT CAUSING PROPERTY DAMAGE, PERSONAL INJURY OR LOSS OF LIFE.



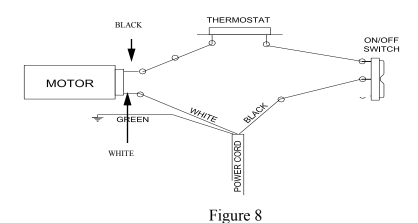
WARNING: CHILDREN AND ADULTS SHOULD BE ALERTED OF HIGH SURFACE TEMPERATURE AND SHOULD STAT AWAY TO AVOID BURNS OR CLOTHING IGNITION.

YOUNG CHILDREN SHOULD BE CAREFULLY SUPERVISED WHEN THEY ARE IN SAME ROOM WITH THE APPLIANCE.



WARNING: DO NOT PLACE CLOTHING OR OTHER FLAMMABLE MATERIAL ON OR NEAR APPLIANCE.

WIRING DIAGRAM (MA ZCBB714)



NOTE: If any of original wire must be replaced, it must be replaced with type 14GA. 105° C. rating wire or its equivalent.

NOTE: Installation and repair should be done by a qualified service person. This heater should be inspected before use and at least annually by a qualified service technician. More frequent cleaning may be required due to excessive lint from carpeting, bedding material, pet hair, etc. It is imperative that control compartments and circulating air passageways of heater be kept clean.

Caution: Label all wires prior to disconnection when servicing these controls. Wiring errors may cause operational damage.



Verify proper operations after servicing.

NOTE: THE N.B.C. OPTIONAL FAN KIT MUST BE ELECTRICALLY GROUNDED IN ACCORDANCE WITH LOCAL CODES. IN THE ABSENCE OF LOCAL CODES, NATIONAL ELECTRICAL CODE, ANSI/NFPA 70 MUST BE USED.

REPLACEMENT PARTS

- 1. HOOD VISOR # PS42Z009
- 2. REAR REFRACTORY AND 2^x SIDE REFRACTORY # PO42ZCBB2
- 3. DOOR KIT # MA42ZCBBDOORS
- 4. ON/OFF SWITCH # PE RA911VB
- 5. JUMPER WIRES # PE 30JUMPER
- 6. THERM O DISC 140° # PE 400130

PARTS MAY BE OBTAINED THROUGH YOUR LOCAL NBC DEALER. IN ABSENCE OF A DEALER, PLEASE CONTACT NEW BUCK CORPORATION AT 200 ETHAN ALLEN DRIVE, P.O. BOX 69, SPRUCE PINE, NC 28777

OPTIONAL PARTS

DESCRIPTION	PART NUMBER		
OPT. BLOWER KIT	# MA ZCBB714		
MOTOR	# PE SBR085		
POWER CORD	# PE 400240		

NEW BUCK CORPORATION

We reserve right to amend these specifications at any time without notice. The only warranty applicable is our standard written warranty. We offer no other warranty, expressed or implied.

LIMITED WARRANTY VENTLESS FIREBOX ENCLOSURE

New Buck warrants this product to be free from defects in materials and components for two (2) years from date of first purchase, provided that product has been properly installed, operated and maintained in accordance with all applicable instructions. To make a claim under this warranty the Bill of Sale or canceled check must be presented.

This warranty is extended only to original retail purchaser and covers cost of parts required to restore heater to proper condition. Warranty parts MUST be obtained through an authorized Buck Stove dealer and/or New Buck, who will provide original factory replacement parts. Failure to use original factory replacement parts voids this warranty. The heater must be installed by a qualified installer in accordance with all local codes and instructions furnished with unit.

Warranty does not apply to parts that are not in original condition, normal wear and tear or parts that fail or become damaged as a result of misuse, accidents, lack of proper maintenance or defects caused by improper installation.

WARRANTY DOES NOT COVER:

- Removal and re-installation cost
- Labor costs for replacements or repairs
- Transportation
- Cost of service call to diagnose trouble
- Painted surfaces
- Damage or defect caused by improper installation, accident, misuse, abuse, or alteration

TO FULL EXTENT ALLOWED BY LAW OF JURISDICTION THAT GOVERNS SALE OF PRODUCT, THIS EXPRESS WARRANTY EXCLUDES ANY AND ALL OTHER EXPRESSED WARRANTIES AND LIMITS DURATION OF ANY AND ALL WARRANTIES, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE TO ONE (1) YEAR FROM DATE OF FIRST PURCHASE. NEW BUCK LIABILITY IS HEREBY LIMITED TO PURCHASE PRICE OF PRODUCT AND NEW BUCK SHALL NOT BE LIABLE FOR ANY OTHER DAMAGES WHATSOEVER INCLUDING INCIDENTAL OR CONSEQUENTIAL DAMAGES.

Some states do not allow a limitation on how long an implied warranty lasts or an exclusion or limitation of incidental or consequential damages, so above limitation on implied warranties or exclusion on damages may not apply to you.

This warranty gives you specific legal rights. Other rights may vary from state to state.

OWNER REGISTRATION

The attached owner registration card must be completed in its entirety and mailed within 30 days from date of installation in order for warranty coverage to begin to:

New Buck Corporation P.O. Box 69 Spruce Pine, NC 28777 Email: info@buckstove.com

PLEASE NOTE: Owner Registration Card must contain Authorized Buck Stove Dealer Number and Certified Installer's number (if applicable) for warranty coverage to begin.

NAME:			
ADDRESS:			
<i>CITY:</i>			
STATE:		ZIP:	
CUSTOMER	R EMAIL:		·
MODEL #:	42ZCBB	SERIAL #:	
DATE OF I	NSTALLATI	ON:	
INSTALLEI	R'S NAME:_		
PURCHASE	ED FROM: _		