



**File Name:** country flame inglenook manual.pdf

**Size:** 1371 KB

**Type:** PDF, ePub, eBook

**Category:** Book

**Uploaded:** 3 May 2019, 14:57 PM

**Rating:** 4.6/5 from 562 votes.

**Status:** AVAILABLE

Last checked: 5 Minutes ago!

**In order to read or download country flame inglenook manual ebook, you need to create a FREE account.**

[\*\*Download Now!\*\*](#)

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

### Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with country flame inglenook manual . To get started finding country flame inglenook manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



## Book Descriptions:

# country flame inglenook manual



Please read and understand these instructions and ensure conformance to all local codes before installation or operation of this product. CAUTION Do not attempt to modify or alter the construction of the fireplace or its components. Any modification or alteration of construction may void the warranty, listings and approvals of this system. Country Flame Technologies assumes no responsibility for damages or resultant injuries caused by any modification or alteration to an Inglenook. Please read and understand these instructions and ensure conformance to all local codes before installation or operation of this product. CAUTION Do not attempt to modify or alter the construction of the fireplace or its components. Page 2 TABLE OF CONTENTS COUNTRY FLAME LIMITED WARRANTY. 4 FOREWARD. 6 SAFETY RULES. 7 WARNOCK HERSEY SAFETY LABEL. Page 3 OUTSIDE AIR KIT INSTALLATION. 29 ELECTRICAL LINE INSTALLATION. 30 120 VOLTS AC FOR BLOWER SYSTEM. 30 THE CHIMNEY. Page 4 COUNTRY FLAME LIMITED WARRANTY 900 George Street, Marshfield, MO. 65706 Country Flame Technologies warrants to you, the original consumer purchaser, that this product's stove body is free from defects in material and workmanship for a period of six years from the original purchase date, and that the product's remaining components including electrical parts, are free from defects in material and workmanship for a period of one year from the original purchase date. All of us at Country Flame are very proud of this American born, American tested, and American produced product. Through this pride and dedication, Country Flame employees wish you and your family a lifetime of happiness and warmth through the use of this product. Page 7 SAFETY RULES Warning An outside air kit must be installed on the Inglenook Fireplace. Inglenook air openings are never to be obstructed. Any obstruction of combustion air openings can create danger both for the dwelling and the occupants. <http://orenprom.com/img/account/file/fisherman-s-manual.xml>

- **country flame inglenook manual, country flame inglenook manual pdf, country flame inglenook manual 2017, country flame inglenook manual download, country flame inglenook manual 2016.**



Warning The fireplace must be operated with the doors fully opened or fully closed. If the unit is operated with the doors fully opened, the optional fire screen MUST be used. Page 8 WARNOCK HERSEY SAFETY LABEL Version 7. Page 9 THE INGLENOOK FIREPLACE INTRODUCTION The Inglenook hitech fireplace is an energy efficient, noncatalytic, heat circulating, closed combustion system. As an Inglenook Fireplace owner, you can expect a lifetime of warmth from this Country Flame product provided it is installed, maintained and operated properly. Please read, understand, and retain the Inglenook Owners Manual. Do not destroy the Owners Manual, as it should be retained for future reference. Page 10 INGLENOOK FIREPLACE OPERATION FUEL The Inglenook should be fueled with seasoned cordwood. Hardwoods will provide more energy per pound of wood consumed because of its superior density when compared to softwood. If hardwoods are utilized to fuel your Inglenook, the results will be a longer burning fire that requires less frequent refueling. It is recommended that whether hardwood or softwood is used, the moisture content should not exceed 20%. Page 11 COMBUSTION CONTROL The Inglenook is not designed to operate with a flue damper. As is standard practice with hitech high efficiency fireplaces, the Inglenook combustion air damper controls all air entering the firebox. This combustion air damper allows the owner more precise control of the fire by accurately controlling the air available for combustion. The combustion air damper control is located on the right side of the Inglenook just below the bottom edge of the top grill as shown in Figure 1. Page 12 FIGURE 2 HIGH BURN COMBUSTION AIR DAMPER SETTING CAUTION must be used when operating the Inglenook Fireplace with the combustion air damper control wide open. Only seasoned hardwood should be burnt in this manner. <http://miss29.ru/upload/fishes-cambridge-manuals-in-archaeology.xml>



Burning softwoods, small dry pieces of construction scraps, trash or paper with the combustion air damper control wide open will cause a very intense fire to be created. This intense high temperature fire could permanently damage the Inglenook firebox or create hazardous situations. Page 13 change in the flame pattern. The flames will be slow and intermittent and may appear dirty if the wood is too wet i.e., a moisture content of 20% and more. During the Low Combustion Burn Mode, creosote may accumulate on the glass doors. Low combustion burning should only be used after the firebox has been allowed to reach a hot operating temperature i.e., the air combustion damper has been fully open to produce a hot fire for about an hour. Page 14 2. Negative Pressure As the Inglenook fire burns, the exhaust gases are drafted up and out of the chimney system. The Inglenook Fireplace system is “pulling” fresh air from somewhere to keep the fire burning properly. The Inglenook’s exhausted draft air has to be replaced via a properly operating outside air duct system connected to the fireplace. If not connected properly, the fireplace will draw air to the firebox from inside the house or the fire will be starved due to a lack of available combustion air. Page 15

FIGURE 5 CHIMNEY INSTALLATION DIMENSIONS 7. Poor Chimney Draft Perform the following simple test of your chimney draft. With no fire in the Inglenook firebox hold a recently lit match smoke should be trailing from the match inside the firebox towards the upper one third of the top of the firebox. If the draft is proper, you should see the match smoke being exhausted up through the baffle. Page 16

MAINTAINING YOUR INGLENOOK FIREPLACE CREOSOTE When wood is burned slowly, it produces tar and other organic vapors which combine with expelled moisture to form a black deposit called creosote. Creosote will accumulate on the flue lining and if left to build up, can create a potential fire hazard within the chimney system.

When ignited, creosote makes an extremely hot fire. If the creosote deposit within a chimney system were large then a resultant chimney fire would burn extremely hot. Page 17 4. Always use a dry chemical fire extinguisher, baking soda or sand to control the fire. Do not use water as it may cause a dangerous steam explosion. 5. Inspect outside the house to ensure that sparks and hot embers coming out of the chimney are not igniting the roof or any adjacent building or property. 6. Page 18

DOORS INSTALLATION The Inglenook doors have been mounted and checked for proper fit at the factory. If the doors are removed for any reason, care must be taken in reinstalling the doors to ensure proper alignment and fit. Setting the doors is quite simple. Ensure the doors are in the fully open position and then align the female portion of the door hinge with the male portion of the fireplace hinge. Gently lower the door hinges over the fireplace hinge. Page 19 hazardous to use. Inglenook Fireplace replacement glass can be purchased through one of Country Flame’s authorized dealers. DO NOT OPERATE the Inglenook Fireplace with cracked or broken door glass. See Figure 8

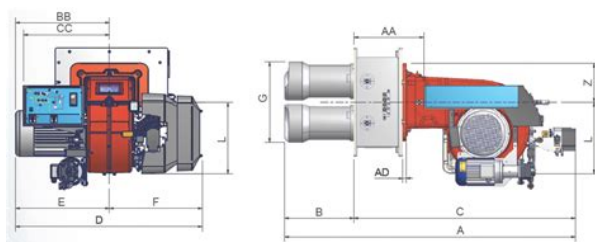
for securing points for the door glass. FIGURE 8 DOOR GLASS REPLACEMENT GLASS CLEANING The Inglebrook Fireplace is designed with an advanced air wash system to extend the time between required cleaning of door glass. Page 20 DOOR GASKET REPLACEMENT Remove the doors from the unit. Place the doors, face down on a protective surface to ensure no marring or scratching occurs during gasket replacement. Use a putty knife or other sharp instrument to assist in removal. Use caution to prevent injury when removing old material. Page 21 FIREPLACE INSTALLATION INGLEBROOK FIREPLACE LOCATION 1. The best location for your fireplace is determined by considering the location of windows, doors, and the traffic flow in the room where the fireplace is to be located.



<https://events.citeve.pt/chat-conversation/boss-me-20-manuale-italiano>

Page 22 HEARTH EXTENSION REQUIREMENTS The Inglebrook Fireplace can be installed directly on a combustible or noncombustible base or directly on the floor. If the customer chooses, the Inglebrook Fireplace can be elevated off the floor as long as the requirements in paragraph 3 on page 18 are maintained between the base of the appliance and the ceiling above the appliance. Page 23 3. Frame the Inglebrook Fireplace with vertical studs on each side of the fireplace. These studs should run from floor to ceiling as shown in Figure 12. If combustible facing is to be used, space the studs back from the front edge of the fireplace by the thickness of the facing material. This will ensure that when the facing material is installed, it will be flush with the front edge of the Inglebrook Fireplace. CAUTION Do not extend combustible material on to face of fireplace. Page 24 INSULATED CHASE CONSTRUCTION FIGURE 13 INSULATED CHASE FACING 1. Combustible material must be installed flush with the fireplace. It may not project in front of or on the fireplace. This means that the steel front facade of the fireplace must not be overlapped with the combustible facing material. Figure 14 shows the proper installation of combustible material with reference to the fireplace front facade. 2. Page 25 FIGURE 14 COMUSTIBLE FACING FIGURE 15 NONCOMBUSTIBLE FACING MANTEL CLEARANCES Option 1 Option 2 Option 3 Option 4 When installing the unit without the gravity duct kit the mantel must be at least 71" from the base of the unit. When installing the unit with the optional gravity duct kit the mantel must be at least 55 inches from the bottom of the unit. Page 26 HOT AIR DUCT INSTALLATION There are many different types of hot air ducting systems in the marketplace today. Only a hot air duct system that has been specifically safety tested with the Inglebrook Fireplace is authorized for use with this product.

<http://pharmaciesaintlouis.com/images/9750-manual.pdf>



Page 27 FIGURE 18 HOT AIR DUCT KIT MULTIPLE LOCATION INSTALLATION Hot air duct outlets



must be installed with the following information or local codes adhered to 1. Remove the plates closing up the eightinch diameter holes on top of the Inglenook Fireplace. There is a hot air duct outlet on each side of the eightinch chimney flue outlet. Cut the insulation covering the air duct outlets. This will expose two eightinch diameter openings. Install the two adaptors into the eightinch openings. 2. Page 28 Inglenook Fireplace has not been tested for a Central forced air kit and should not be used in such applications. 7. Use only Country Flame approved grills and components as described in the kit and specifications sections of this manual. Nonapproved grills or registers may be too restrictive and thus create a situation that overheats the fireplace or ceiling. 8. Do not use insulated flexible ducts with the Inglenook Fireplace. Page 29 OUTSIDE AIR KIT INSTALLATION A minimum of a four 4 inch hole is to be made in the outside wall of the house at the specified location for the fresh air outside air duct. From outside the home place the fresh outside air duct register in the hole open side down and fasten the register to the wall with screws provided. Slip the duct pipe into the insulated sleeve. Place the insulated pipe over the register tube and over the fireplaces outside air connector. Page 30 ELECTRICAL LINE INSTALLATION 120 VOLTS AC FOR BLOWER SYSTEM The Inglenook blower system requires a 120volt alternating current, 15ampere, 60Hertz power supply circuit. Figure 20 shows the basic electrical diagram for the Inglenook's blower system. CAUTION Moving parts may cause Injury. Do not operate the Inglenook with its lower grill open. Page 31 BLOWER OPERATION Operation of the blower system is relatively simple. After the fire has generated enough heat, the blower system will automatically turn on.

<http://master-of-wine.com/images/9750-4i-manual.pdf>



The blower begins to operate because the Inglenook grate area has reached approximately 1100F causing the installed snap disk to close thus energizing the blower motor electrical circuit. Blower motor system operation could take longer than 20 minutes depending on room temperature, outside temperature, and the size of the fire started in the Inglenook. Page 32 THE CHIMNEY CHIMNEY INSTALLATION 1. If possible, always install an approved chimney system in an interior chase of the home. This will provide better performance by maintaining heat in the entire chimney system thus ensuring better draft and removal of spent exhaust gases. In areas where temperatures hover or remain below freezing, the use of an exterior chimney will increase the likelihood of fireplace starting and operating problems. Page 33 4. MINIMUM CHIMNEY HEIGHT The chimney must be a minimum of 8'above top of fireplace. The chimney must extend a minimum of three feet above the highest point where it passes through the roof. Also, the chimney must be at least two feet higher

than any portion of the building within ten feet. 5. MAXIMUM CHIMNEY HEIGHT The chimney can be no taller than 50' high as measured from the top of the Inglebrook Fireplace anchor plate. 6. Page 34 REMINDER The chimney must extend at least three feet above the highest point where it passes through the roof of a building. The chimney must be at least two feet higher than any portion of a building within ten feet of the chimney. Refer again to Figure 5 for clarification. Install the flashing, storm collar and the chimney cap following the chimney manufacturer's instructions. Refer to the chimney manufacturer's requirements concerning supports, bracing, anchors, and other required material. Page 35 FIGURE 24 EXAMPLE MULTIPLE CHIMNEY INSTALLATION INTERIOR SPACE Version 7. Page 36 Class A AC CHIMNEY INSTALLATION AIR COOLED CHIMNEY FIGURE 25 AC CHIMNEY Version 7. Page 37 FIGURE 26 EXAMPLE CHIMNEY INSTALLATION exterior space Version 7.

Page 38 CHIMNEY CHASE AND MULTIPLE TERMINATIONS For the purpose of this manual, a chimney chase is considered a part of the chimney system rather than part of a building. The chimney termination must be placed a minimum of eighteen inches or four hundred and sixty millimeters above the case. Page 39 CHIMNEY TYPE WARNING Use only 8inch type HT or Air Cooled Chimney Listed per UL 103 or ULC S269. Page 43 APPENDIX B CLEARANCE TO COMBUSTIBLES The following clearances meet the minimum requirements for a safe installation Sidewall 18 inches measured from the outer door edge hinge Ceiling 7 feet from the base of the fireplace Fireplace Enclosure Bottom Side Back Top 0 1 inch. NOTE Combustible material cannot be used in the space directly above the fireplace. It is important that the Inglebrook owner familiarizes themselves with these labels and observes or adheres to the warnings provided. If the label is informational, no action need be taken. EPA Efficiency Card WARNING LABEL 1inch air space required WARNING LABEL. Power must be disconnected to the Inglebrook Fireplace before attempting installation of the blower kit. WARNING LABEL INCLUDED ON BLOWER FAN IMPORTANT Before commencing installation refer to the label located inside the firebox and the manufacture's installation instructions packaged together with this unit. Please read and understand these instructions and ensure conformance to all local codes before installation or operation of this product. CAUTION Do not attempt to modify or alter the construction of the fireplace or its components. Any modification or alteration of construction may void the warranty, listings and approvals of this system. Country Flame Technologies assumes no responsibility for damages or resultant injuries caused by any modification or alteration to an Inglebrook. This unit is listed to the following standards UL 1271999, ULC S61098 PLEASE RETAIN THIS MANUAL FOR FUTURE REFERENCE.

<https://plenar.hr/wp-content/plugins/formcraft/file-upload/server/content/files/162868cd1c35d8--ca-7-interfaces-guide-manual.pdf>

CAUTION Do not attempt to modify or alter the construction of the fireplace or its components. Any modification or alteration of construction may void the warranty, listings and approvals of this system. Country Flame Technologies assumes no responsibility for damages or resultant injuries caused by any modification or alteration to an Inglebrook. This unit is listed to the following standards UL 1271999, ULC S61098 PLEASE RETAIN THIS MANUAL FOR FUTURE REFERENCE COUNTRY FLAME TECHNOLOGIES A Division of American Products, LLC 900 George Street Marshfield, 65706 417 8590990 WWW.COUNTRYFLAME.COM TM Next Page 2 TABLE OF CONTENTS Country Flame Technologies warrants to you, the original consumer. Page 5 Country Flame Technologies Country Flame Technologies, A Division of American Products, LLC. Page 7 SAFETY RULES SAFETY RULES. Warning An outside air kit must be installed on the Inglebrook Fireplace. Inglebrook air Page 8 WARNOCK HERSEY SAFETY LABEL WARNOCK HERSEY SAFETY LABEL. Version 7.0 8 Hardwoods will provide more energy per The Inglebrook is not designed to operate with a flue damper. As is standard practice with hitech CAUTION must be used when

operating the Inglebrook Fireplace with the. Page 13 SMOKING CAUSES change in the flame pattern. The flames will be slow and intermittent and may appear dirty if thePage 15 IMPORTANT NOTES FIGURE 5 CHIMNEY INSTALLATION DIMENSIONSPage 17 FIREBRICK REPLACEMENT 4. Always use a dry chemical fire extinguisher, baking soda or sand to control the fire. Do notThe Inglebrook doors have been mounted and checked for proper fit at the factory. If the doors are. Page 19 GLASS CLEANING hazardous to use. Inglebrook Fireplace replacement glass can be purchased through one of Country Flame's authorized dealers. DO NOT OPERATE. Page 20 DOOR GASKET REPLACEMENT DOOR GASKET REPLACEMENT. Remove the doors from the unit. Place the doors, face down on a protective surface to ensure.

Page 21 INGLEBROOK FIREPLACE LOCATION FIREPLACE INSTALLATIONThe Inglebrook Fireplace can be installed directly on a combustible or noncombustible base orThese studsPage 24 MANTEL INSULATED CHASE CONSTRUCTIONPage 26 HOT AIR DUCT KIT HOT AIR DUCT INSTALLATION. There are many different types of hot air ducting systems in the marketplace today. Only a. Page 27 FIGURE 18 HOT AIR DUCT KIT MULTIPLE LOCATION INSTALLATION. Hot air duct outlets must be installed with the following. Page 28 OUTSIDE AIR KIT Inglebrook Fireplace has not been tested for a Central forced air kit and should not be usedA minimum of a four 4 inch hole is to be made in the outside wall. Page 30 120 VOLTS AC FOR BLOWER SYSTEM ELECTRICAL LINE INSTALLATIONPage 31 BLOWER OPERATION. Operation of the blower system is relatively simple. After the fire has generated enough heat, thePage 33 CHIMNEY INSTALLATION INSTRUCTIONS 4. MINIMUM CHIMNEY HEIGHT The chimney must be a minimum of 8'above top ofPage 35 FIGURE 24 EXAMPLE MULTIPLE CHIMNEY INSTALLATION INTERIOR SPACEVersion 7.0 37For the purpose of this manual, a chimney chase is considered a part of the. Page 39 TYPE AIR COOLED EIGHT INCH LISTED PER UL 103 OR ULC S269 CHIMNEY TYPE. WARNING Use only 8inch type HT or Air Cooled Chimney Listed per UL 103 or ULCInglebrooks hold downInglebrook. Page 41 GLASSCERAMIC SPECIFICATIONS APPENDIX APage 42 DO NOT ATTEMPT TO CLEAN HOT GLASS problems occur or your glass needs replacement, contact one of the many authorized Country FlamePage 43 CLEARANCE TO COMBUSTIBLES APPENDIX BSide wall 18 inches measured. Page 44 REPLACEMENT PARTS APPENDIX CPP1194 Ash Grate 1. PP868. Page 45 REPLACEMENT PART DRAWINGS REPLACEMENT PART DRAWINGSFireplace. Page 52 WARNING LABEL Electrical HazardPage 53 Fold Here. Columbia Falls, MT 59912 If you can not find what you are looking for please call, email or fill out our Parts Request Form and we will be happy to assist you.

Fits many models, please check your owners manual for part number compatibility and required quantity.This is a 500 CFM two speed blower. 115V. Fits the following woodstoves and furnaces Country Flame. Country Flame FP. Lilly. Lilly Furnace. Woodchuck. Woodchuck 526. Woodchuck 530. Woodchuck 2900. Woodchuck.This piece of gasket is 1 wide and 40 long. When removing your combustor for annual inspection, you will typically see the gasket has turned fragile and it may crumble.Fits the following model. Country Flame Wood Fireplace. BBF modelsFits the following model. Country Flame Wood Fireplace. Inglebrook units made in 2008 and newerFits the following model. Country Flame Wood Fireplace. Inglebrook units made in 2008 and newerFits the following model. Country Flame Wood Fireplace. Inglebrook units made in 2008 and newerFits the following model. Country Flame Wood Fireplace. Inglebrook units made in 2008 and newerCountry Flame Wood StoveCountry Flame Wood StovesFits the following models. Comfort Flame Wood Stoves.