# Installer Guide



### **INSTALLER:**

Leave this manual with the appliance.

### **CONSUMER:**

Retain this manual for future reference.

### A WARNING

### FIRE OR EXPLOSION HAZARD

Failure to follow safety warnings exactly could result in serious injury, death, or property damage.

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

### What to do if you smell gas:

- Do not try to light the appliance.
- Do not touch any electrical switch; do not use any phone in your building.
- · Leave the building immediately.
- Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier, call the fire department.

Installation and service must be performed by a qualified installer, service agency, or the gas supplier.

# **A DANGER**



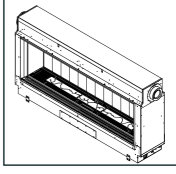
HOT GLASS WILL CAUSE BURNS.

**DO NOT TOUCH** GLASS UNTIL COOLED.

**NEVER** ALLOW CHILDREN TO TOUCH GLASS.

A barrier designed to reduce the risk of burns from the hot viewing glass is provided with this appliance and shall be installed for the protection of children and other at-risk individuals.

DIRECT VENT ZERO CLEARANCE GAS FIREPLACE HEATER MODELS: NCS7525 / NCD7525





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

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

This fireplace is design certified in accordance with American National Standard/CSA Standard ANSI Z21.88/CSA 2.33 and by Underwriters Laboratories as a Direct Vent Gas Fireplace Heater and shall be installed according to these instructions.

We suggest that our gas hearth products be installed and serviced by professionals who are certified in the U.S. by the National Fireplace Institute (NFI) as NFI Gas Specialists.



### TABLE OF CONTENTS

| SECTION                                     | PAGE |
|---|------|
| Important Safety Information                | 3    |
| Introduction                                | 8    |
| Before You Start                            | 10   |
| Carton Contents and Hardware Pack           | 12   |
| Specifications                              | 13   |
| Fireplace Dimensions NCS7525 (SINGLE SIDED) | 14   |
| Fireplace Dimensions NCD7525 (DOUBLE SIDED) | 15   |
| Locating Fireplace                          | 16   |
| Clearances                                  | 17   |
| Vent Termination Clearances                 | 18   |
| Gas Supply                                  | 20   |
| Electrical Connections                      | 22   |
| Installation                                | 23   |
| Fireplace Ventilation                       | 27   |
| Vent System Identification                  | 29   |
| Vent Framing and Finishing                  | 30   |
| Duct Vent Installation                      | 38   |
| Decorative Crushed Glass Placement          | 44   |
| LOG Placement                               | 45   |
| Intermittent Pilot Lighting Instructions    | 48   |
| Multifunction Remote Instructions           | 49   |
| LED remote instructions                     | 53   |
| Intermittent Control System                 | 55   |
| IPI Electronic System Wiring Diagram        | 58   |
| Accessories                                 | 59   |
| Parts List                                  | 60   |
| Parts View                                  | 61   |
| Maintenance and Service                     | 62   |
| How to order Repair Parts                   | 68   |
| Warranty                                    | 71   |
|   |      |

### IMPORTANT SAFETY INFORMATION



### CARBON MONOXIDE POISONING HAZARD

Failure to follow the steps outlined below for each appliance connected to the venting system being placed into operation could result in carbon monoxide poisoning or death. The following steps shall be followed for each appliance connected to the venting system being placed into operation, while all other appliances connected to the venting system are not in operation:

- Seal any unused openings in the venting system.
- Inspect the venting system for proper size and horizontal pitch, as required in the National Fuel Gas Code, ANSI Z223.1/NFPA 54 or the Natural Gas and Propane Installation Code, CSA B149.1 and these instructions. Determine that there is no blockage or restriction, leakage, corrosion and other deficiencies which could cause an unsafe condition.
- 3. As far as practical, close all building doors and windows and all doors between the space in which the appliance(s) connected to the venting system are located and other spaces of the building.
- 4. Close fireplace dampers.
- 5. Turn on clothes dryers and any appliance not connected to the venting system. Turn on any exhaust fans, such as range hoods and bathroom exhausts, so they are operating at maximum speed. Do not operate a summer exhaust fan.
- 6. Follow the lighting instructions. Place the appliance being inspected into operation. Adjust the thermostat so appliance is operating continuously.
- 7. Test for spillage from draft hood equipped appliances at the draft hood relief opening after 5 minutes of main burner operation. Use the flame of a match or candle.
- 8. If improper venting is observed during any of the above tests, the venting system must be corrected in accordance with National Fuel Gas Code, ANSI Z223.1/NFPA and/or Natural Gas and Propane Installation Code, CSA B149.1.
- 9. After it has been determined that each appliance connected to the venting system properly vents when tested as outlined above, return doors, windows, exhaust fans, fireplace dampers and any other gas-fired burning appliance to their previous conditions of use.

### **IMPORTANT SAFETY INFORMATION (CONT'D)**

#### Maintenance Precautions

Installation and repair should be done by a qualified service person. The fireplace should be inspected before use and at least annually by a qualified service person. More frequent cleaning might be required due to excessive lint from carpeting, bedding material, etc. It is imperative that control compartments, burners and circulating air passageways of the fireplace be kept clean. Keep burner and control compartment clean. Examine venting system periodically and replace damaged parts. Make a periodic visual check of pilot and burners. Clean and replace damaged parts.

### Damaged Fireplace

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

In the event of a natural disaster (tornado, earthquake, fire, etc.) have a qualified technician inspect the fireplace for damage or potential gas leaks. Repair or replace any damaged components before operating this fireplace.

### **A**WARNING

Due to sharp edges, always use gloves when handling the packaging and installing the appliance.

### **A** WARNING

Keep away from small children. Packaging film may cling to nose and mouth and prevent breathing.

### **A** WARNING

Choking Hazard - Packaging contains small parts, keep away from children.

#### For Installer

#### Annual Inspection

- Have the fireplace inspected annually before use.
- More frequent inspection and cleaning may be required if the fireplace is installed in an area exposed to pet hair or dust, or to excessive lint from new carpeting or bedding materials.

### During the Annual Checkup, the Technician Will:

- Inspect the pilot (flame safety system) and burners for proper operation and replace any damaged parts.
- Test and measure the flame failure response time of the flame safety system. It must de-energize the safety shutoff in no more than 30 seconds.
- Vacuum and clean any foreign debris in the firebox that is not supposed to be there.
- Inspect and ensure that the lighting of the burners occurs within 4 seconds of the gas valve opening. Visual inspection should match the information illustrated in the manual. Inspect primary air openings for blockage.
- Check the glass and fiber tape for proper seal.
- Clean glass with a suitable fireplace glass cleaner.
   Abrasive cleaners must not be used. Be careful not to scratch the glass when cleaning.
- Check all glass retention components for proper operation, tension, and ensure that relief mechanisms are free from obstructions.
- Check the barrier screen for fit and structural integrity.
- Inspect the log set (if applicable) and decorative media (if applicable) for debris or damage.
- Freshen up the glowing embers if applicable.
- Replace batteries in the remote if applicable.
- Inspect the venting and vent termination cap for damage, corrosion, sooting, or obstruction and correct if present.
- Check all accessible gas-carrying tubes, connections, pipes and other components for leaks.
- In addition, clean and inspect the fireplace following any remodeling work in your home.

### IMPORTANT SAFETY INFORMATION (CONT'D)

### **A**WARNING

Read and follow these safety precautions prior to operating this fireplace. Failure to follow these precautions may result in death, injury, or property damage.

Before enclosing the vent pipe assembly, operate the fireplace to ensure it is venting properly.

### **A**WARNING

### Do not operate this fireplace without glass front panel installed.

- If this fireplace is installed directly on carpeting, tile or other combustible material other than wood flooring the fireplace shall be installed on a metal or wood panel extending the full width and depth of the fireplace. The base referred to above does not mean the fireproof base as used on wood stoves. The protection is for rugs that are extremely thick and light colored tile.
- Children and adults should be alerted to the hazards of high surface temperatures and should stay away to avoid burns or clothing ignition.
- Only components certified with the appliance shall be used.
- Clothing or other flammable material should not be placed on or near the fireplace.
- Adequate accessibility clearances for servicing and proper operation.
- This fireplace must not share or be connected to a flue serving a separate solid-fuel burning fireplace.
- Keep the area around your fireplace clear of combustible materials, gasoline, and other flammable vapor and liquids.
- Under no circumstances should any solid fuels (wood, coal, paper, cardboard, etc.) be used in this fireplace.
- The flow of combustion and ventilation air must not be obstructed in any way.
- Due to high temperatures, the fireplace should be located out of traffic and away from furniture and draperies.
- The glass front or any part removed for servicing the fireplace must be replaced prior to operating the fireplace.
   Work should be done by a qualified service person.
- Any safety screen or guard removed for servicing the fireplace must be replaced prior to operating the fireplace.
- · Keep burner and control compartment clean.
- Vent cap is hot while fireplace is in operation and for some time afterward.
- Installation and repair should be done by a QUALIFIED SERVICE PERSON. The fireplace should be inspected before use and at least annually by a qualified service person. More frequent cleaning may be required due to excessive lint from carpeting, bedding materials, etc. It is imperative that control compartments, burners and circulating air passageways of the fireplace be kept clean.
- DO NOT put anything around the fireplace that will obstruct the flow of ventilation air.

**DO NOT** use this fireplace if any part has been under water. Immediately call a qualified service technician to inspect the fireplace and to replace any part of the control system and any gas control which has been under water.

DO keep the fireplace area clear and free from combustible material, gasoline, and other flammable vapors and liquids.

DO examine venting system periodically and replace damaged parts.

DO make a periodic visual check of pilot and burners. Clean and replace damaged parts.

- Young children should be carefully supervised when they are in the same room as the fireplace. Toddlers, young children, and others may be susceptible to accidental contact burns. A physical barrier is recommended if there are at-risk individuals in the house. To restrict access to the fireplace, install an adjustable safety gate to keep toddlers, young children, and other at-risk individuals out of the room and away from hot surfaces.
- A barrier designed to reduce the risk of burns from the hot viewing glass is provided with this fireplace and shall be installed for the protection of children and other atrisk individuals.
- If the barrier becomes damaged, the barrier shall be replaced with the manufacturer's barrier for this fireplace.
- Any safety screen, guard, or barrier removed for servicing a fireplace must be replaced prior to operating the fireplace.
- A manufactured home (USA only) or mobile home OEM installation must conform with the Manufactured Home Construction and Safety Standard, Title 24 CFR, Part 3280, or, when such a standard is not applicable, the Standard for Manufactured Home Installations, ANSI A225.1/NFPA 501A, or Standard for Gas Equipped Recreational Vehicles and Mobile Housing, CSA Z240.4.

### **A** WARNING

If the glass is cracked or damaged in any way, it should be replaced only with a replacement from Escea.

### SAFETY INFORMATION FOR USERS OF PROPANE GAS

Propane is a flammable gas which can cause fires and explosions. In its natural state, propane is odorless and colorless. You may not know all the following safety precautions which can protect both you and your family from an accident. Read them carefully now, then review them point by point with the members of your household. Someday when there may not be a minute to lose; everyone's safety will depend on knowing exactly what to do. If, after reading the following information, you feel you still need more information, please contact your gas supplier.

### PROPANE GAS WARNING ODOR

### DANGER

If a gas leak happens, you should be able to smell the gas because of the odorant put in the Propane Gas. That's your signal to go into immediate action!

- Do not operate electric switches, light matches, or use your phone. Do not do anything that could ignite the gas.
- IMMEDIATELY get everyone out of the building, vehicle, trailer, or area.
- · Close all gas tank or cylinder supply valves.
- Propane gas is heavier than air and may settle in low areas such as basements. When you have reason to suspect a gas leak, keep out of basements and other low areas. Stay out until firefighters declare them to be safe.
- Use your neighbor's phone and call a trained propane gas service person and the fire department. Even though you may not continue to smell gas, do not turn on the gas again.
   Do not re-enter the building, vehicle, trailer, or area.
- Finally, let the service man and firefighters check for escaped gas. Have them air out the area before you return.
   Properly trained propane gas service people should repair the leak, then check and relight the gas appliance for you.

### NO ODOR DETECTED - ODOR FADE

Some people cannot smell well. Some people cannot smell the odor of the chemical put into the gas. You must find out if you can smell the odorant in propane. Smoking can decrease your ability to smell. Being around an odor for a time can affect your sensitivity or ability to detect that odor. Sometimes other odors in the area mask the gas odor. People may not smell the gas odor or their minds are on something else. Thinking about smelling a gas odor can make it easier to smell.

The odorant in propane gas is colorless, and it can fade under some circumstances. For example, if there is an underground leak, the movement of the gas through soil can filter the odorant. Odorants in propane gas are also subject to oxidation. This fading can occur if there is rust inside the storage tank or in iron gas pipes.

The odorant in escaped gas can adsorb or absorb onto or into walls, masonry and other materials and fabrics in a room. That will take some of the odorant out of the gas, reducing its odor intensity.

Propane gas may stratify in a closed area, and the odor intensity could vary at different levels. Since it is heavier than air, there may be more odor at lower levels. Always be sensitive to the slightest gas odor. If you detect any odor, treat it as a serious leak. Immediately go into action as instructed earlier.

#### SOME POINTS TO REMEMBER

- Learn to recognize the odor of propane gas. Your local propane gas dealer can give you a "Scratch and Sniff" pamphlet. Use it to find out what the propane odor smells like. If you suspect that your propane gas has a weak or abnormal odor, call your propane gas dealer.
- If you are not qualified, do not light pilot lights, perform service, or make adjustments to appliances on the propane gas system. If you are qualified, consciously think about the odor of propane gas prior to and while lighting pilot lights or performing service or making adjustments.
- Sometimes a basement or a closed-up house has a musty smell that can cover up the propane gas odor. Do not try to light pilot lights, perform service, or make adjustments in an area where the conditions are such that you may not detect the odor if there has been a leak of propane gas.
- Odor fade, due to oxidation by rust or adsorption on walls of new cylinders and tanks, is possible. Therefore, people should be particularly alert and careful when new tanks or cylinders are placed in service. Odor fade can occur in new tanks, or reinstalled old tanks, if they are filled and allowed to set too long before refilling. Cylinders and tanks which have been out of service for a time may develop internal rust which will cause odor fade. If such conditions are suspected to exist, a periodic sniff test of the gas is advisable. If you have any question about the gas odor, call your propane gas dealer. A periodic sniff test of the propane gas is a good safety measure under any condition.
- If, at any time, you do not smell the propane gas odorant and you think you should, assume you have a leak. Take the same immediate action recommended above for the occasion when you do detect the odorized propane gas.
- If you experience a complete "gas out," (the container is under no vapor pressure), turn the tank valve off immediately. If the container valve is left on, the container may draw in some air through openings such as pilot light orifices. If this occurs, some new internal rusting could occur. If the valve is left open, then treat the container as a new tank. Always be sure your container is under vapor pressure by turning it off at the container before it goes completely empty or having it refilled before it is completely empty.

### REQUIREMENTS FOR MASSACHUSETTS

For all side wall horizontally vented gas fueled equipment installed in every dwelling, building or structure used in whole or in part for residential purposes, including those owned or operated by the Commonwealth and where the side wall exhaust vent termination is less than seven feet above finished grade in the area of the venting, including but not limited to decks and porches, the following requirements shall be satisfied:

### INSTALLATION OF CARBON MONOXIDE DETECTORS.

At the time of installation of the side wall horizontal vented gas fueled equipment, the installing plumber or gas-fitter shall observe that a hard wired carbon monoxide detector with an alarm and battery back-up is installed on the floor level where the gas equipment is to be installed. In addition, the installing plumber or gas-fitter shall observe that a battery operated or hard wired carbon monoxide detector with an alarm is installed on each additional level of the dwelling, building, or structure served by the side wall horizontal vented gas fueled equipment. It shall be the responsibility of the property owner to secure the services of qualified licensed professionals for the installation of hard wired carbon monoxide detectors

- a. In the event that the side wall horizontally vented gas fueled equipment is installed in a crawl space or an attic, the hard wired carbon monoxide detector with alarm and battery back-up may be installed on the next adjacent floor level.
- b. In the event that the requirements of this subdivision can not be met at the time of completion of installation, the owner shall have a period of thirty days to comply with the above requirements; provided, however, that during said thirty day period, a battery operated carbon monoxide detector with an alarm shall be installed.

### 2. APPROVED CARBON MONOXIDE DETECTORS

Each carbon monoxide detector as required in accordance with the above provisions shall comply with NFPA 720 and be ANSI/UL 2034 listed and IAS certified.

#### SIGNAGE.

A metal or plastic identification plate shall be permanently mounted to the exterior of the building at a minimum height of eight feet above grade directly in line with the exhaust vent termination for the horizontally vented gas fueled appliance or equipment. The sign shall read, in print size no less than 1/2 inch in size, "GAS VENT DIRECTLY BELOW. KEEP CLEAR OF ALL OBSTRUCTIONS".

#### 4 INSPECTION

The state or local gas inspector of the side wall horizontally vented gas fueled equipment shall not approve the installation unless, upon inspection, the inspector observes carbon monoxide detectors and signage installed in accordance with the provisions of 248 CMR 5.08(2)

- a. 1 through 4.
- b. EXEMPTIONS: The following equipment is exempt from 248 CMR 5.08(2)(a)1 through 4:
  - The equipment listed in Chapter 10 entitled "Equipment Not Required To Be Vented" in the most current edition of NFPA 54 as adopted by the Board; and
  - Product Approved side wall horizontally vented gas fueled equipment installed in a room or structure separate from the dwelling, building, or structure used in whole or in part for residential purposes.
- c. MANUFACTURER REQUIREMENTS GAS EQUIPMENT VENTING SYSTEM NOT PROVIDED

When the manufacturer of a Product Approved side wall horizontally vented gas fueled equipment does not provide the parts for venting the flue gases, but identifies "special venting systems", the following requirements shall be satisfied by the manufacturer:

- The referenced "special venting system" instructions shall be included with the appliance or equipment installation instructions; and
- The "special venting systems" shall be Product Approved by the Board, and the instructions for that system shall include a parts list and detailed installation instruction.
- a. A copy of all installation instructions for all Product Approved side wall horizontally vented gas fueled equipment, all venting instructions, all parts lists for venting instructions, and/or all venting design instructions shall remain with the appliance or equipment at the completion of the installation.

### INTRODUCTION

#### Instructions to Installer

- 1. Leave instruction manual with owner.
- Have owner complete the 'Product Registration Card' supplied with the fireplace or register online.
- Show owner how to start and operate the fireplace.

This direct-vent gas fireplace heater is designed to operate with all combustion air being siphoned from the outside of the building and all exhaust gases expelled to the outside of the building. The information contained in this manual pertains to all models and gas control systems unless otherwise noted.

**Appliance Certification** 

### **A**WARNING

This fireplace is not for use with solid fuels. Burning solid fuels could cause personal injury or property damage.

This fireplace is design certified in accordance with American National Standard/CSA Standard ANSI Z21.88/CSA 2.33 and by Underwriters Laboratories as a Direct-Vent Gas Fireplace Heater and shall be installed according to these instructions.

These models may be installed in a bedroom or bed-sitting room in the U.S.A. and Canada.

#### **Building Codes**

Consult your local building code agency, prior to installation, to ensure compliance with local codes-including permits and inspections.

- The installation must conform with local codes or, in the absence of local codes, with the National Fuel Gas Code ANSI Z223.1/NFPA 54\* Natural Gas and Propane Installation Code, or CSA B149.1 in Canada. \*Available from the American National Standards Institute, Inc. 11
   West 42nd 5t., New York, N.Y. 10036.
- The fireplace, when installed, must be electrically grounded in accordance with local codes or, in absence of local codes, with the National Electric Code ANSI/NFPA 70 or Canadian Electric code, CSA C22.1.

### Qualified Installing Agency

Installation and replacement of gas piping, gas utilization equipment or accessories and repair and servicing of equipment shall be performed only by a qualified agency. The term "qualified agency" means any individual, firm, corporation or company which either in person or through a representative is engaged in and is responsible for (a) the installation or replacement of gas piping or (b) the connection, installation, repair, or servicing of equipment, who is experienced in such work, familiar with all precautions required, and has complied with all the requirements of the authority having jurisdiction.

Commonwealth of Massachusetts: The installation must be made by a licensed plumber or gas fitter in the Commonwealth of Massachusetts.

### **A**WARNING

Any change to this fireplace or its controls can be dangerous. Improper installation or use of the fireplace can cause serious injury or death from fire, burns, explosions, or carbon monoxide poisoning.

The installation must conform with local codes or, in the absence of local codes, with the National Fuel Gas Code ANSI Z223.1/ NFPA 54\* Natural Gas and Propane Installation Code, or CSA B149.1 in Canada. \*Available from the American National Standards Institute, Inc. 11 West 42nd St., New York, N.Y. 10036.

Any alteration of the original design, installation other than as shown in these instructions or use with a type of gas not shown on the rating plate is the responsibility of the person and company making the change.

**NOTICE**: All correspondence should refer to complete Model Number, Serial Number, and type of gas.

#### High Altitude

When installing this fireplace at an elevation above 2000 feet (in the United States) it may be necessary to decrease the input rating by replacing the existing burner orifice with a smaller size. Generally, you should be reduce input by 4 percent for each 1000 feet above sea level. However, if the heating value of the gas has been reduced, this may not apply. Check with Escea for proper orifice size identification.

### Canadian High Altitude

Altitude: 0-4500 feet (0-1370 m)

When installing this fireplace at an elevation above 4500 feet (in Canada), check with Escea for assistance in determining the proper orifice for location.

### ATTENTION INSTALLER:

| Customer: Dat  | Date Installed: Fireplace Location: |                                    |
|--|-------------------------------------|------------------------------------|
|  |                                     |                                    |
|  | •                                   |                                    |
|  |                                     |                                    |
| Serial #:  |                                     |                                    |
| FIREPLACE INSTALLATION   |                                     | Comments                           |
| Verified clearances to combustibles                                      |                                     | 1                                  |
| Fireplace is leveled and secured   |                                     | 1                                  |
| VENTING/CHIMNEY/DUCTED HEAT DISTRIBUTION (page 30)                       |                                     | 1                                  |
| Venting configuration complies to vent diagrams                          |                                     | 1                                  |
| Venting installed, locked, secured in place with correct clearance       | _                                   | 1                                  |
| Firestops installed  | _                                   | 1                                  |
| Exterior wall/roof flashing installed and sealed                         | _                                   | 1                                  |
| Terminations installed and sealed  | _                                   | 1                                  |
| Light unit and test venting before enclosing the fireplace               | _                                   | 1                                  |
| ELECTRICAL (page 22)   |                                     | 1                                  |
| Unswitched power (110-120 VAC) provided to the fireplace                 |                                     | 1                                  |
| GAS (page 20)  |                                     | 1                                  |
| Proper appliance for fuel type   |                                     | 1                                  |
| Was a conversion performed?  | _                                   | Yes 🗆 No                           |
| Leak check performed and inlet pressure verified                         | _                                   | 1                                  |
| FINISHING  |                                     | 1                                  |
| Verified all clearances meet installation manual requirements (page 17)  |                                     | 1                                  |
| Mantels and wall projections meet requirements (page 17)                 | _                                   | 1                                  |
| Granite or Clean Face finishing complies with clearance requirements     | _                                   | 1                                  |
| Glass properly installed   | _                                   | ı                                  |
| FIREPLACE SETUP  |                                     | 1                                  |
| All packaging and protective materials removed (inside & outside of fire | place)                              | ı                                  |
| Media installed correctly  | _                                   | ı                                  |
| Firebox glass door cleaned, installed, and secured                       | _                                   | 1                                  |
| Accessories installed properly   | _                                   | 1                                  |
| Started Fireplace and checked for gas leaks                              | _                                   | 1                                  |
| Manual envelope and all contents removed from the fireplace and given    | _                                   | 1                                  |
|  |                                     |                                    |
| Escea recommends the following:  |                                     |                                    |
| Keep this checklist visible on the fireplace until the installation is   | ·                                   |                                    |
| Photograph the installation and copy this completed checklist for        |                                     |                                    |
| Comments: Further description of any issues, who is responsible (Install | er/Builder/Other, e                 | etc) and corrective action needed: |
|  |                                     |                                    |
| Comments communicated to responsible party                               | 11/                                 | on                                 |

#### SAMPLE WARNINGS AND DEFINITIONS

### **A** DANGER

Indicates a hazardous situation which, if not avoided, will result in death or serious injury.



Indicates a hazardous situation which, if not avoided, could result in death or serious injury.

### **A**CAUTION

Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

**NOTICE**: Addresses practices not related to personal injury.

This direct-vent gas fireplace and its components are tested and safe when installed in accordance with this installation manual. Report to your dealer any parts damaged in shipment, specifically check glass for chips or cracks. Do not install fireplace with damaged, incomplete, or substitute parts.

Read all instructions before starting installation and follow them carefully to ensure safe operation. Failure to follow the instructions will void the warranty and may cause a fire hazard.

The warranty will be voided by, and the warrantor disclaims any responsibility for the following actions:

- · Installation by anyone other than the dealer or his agent.
- · Installation of any damaged fireplace or component.
- · Modification of the fireplace or Direct-Vent system.
- · Installation other than as instructed by Escea.
- · Improper positioning of logs, glass door, or accessories.
- Installation and/or use of any component part not manufactured or approved by Escea.

All correspondence should refer to complete Model Number, Serial Number and type of gas. Fill out the Fireplace Installation Checklist (page 9).

### UNPACKING THE FIREPLACE

- 1. Cut binding straps and shrink wrap.
- 2. Remove top board and corner posts.
- 3. Lift fireplace from the pallet and place it near installation site.
- Verify that the fireplace and components have not been damaged during shipping.
- 5. Using the list on page 12 verify that you have all components that shipped with fireplace.

#### Television Considerations

Installing a television above a fireplace has become increasingly popular; however, the area above any fireplace gets hot and most TV manufacturers recommend against placing their products near a heat source.

If you install a television above this fireplace, Escea accepts no responsibility for damage or injuries. Follow the television manufacturer's installation instructions, including any recommendations regarding proximity to heat sources.

If you have a TV above your fireplace, turn off the fireplace and let it cool completely before servicing or touching any buttons on the TV.

#### PREPARATION

This direct-vent gas fireplace and its components are tested and safe when installed in accordance with this installation manual Report any parts damaged in shipment; specifically check glass condition. Do not install this unit with damaged, incomplete, or substitute parts.

Read all instructions before starting installation and follow these instructions carefully during installation to ensure maximum benefit and safety. Failure to follow them will void the warranty and may present a fire hazard.

This direct-vent gas fireplace is designed to operate with combustion air siphoned from and all exhaust gases expelled to the outside of the building. The information contained in this manual pertains to all models and gas control systems listed on the front page unless otherwise noted.

These models may be installed in a bedroom or bed-sitting room in the U.S.A. and Canada.

### **A**WARNING

ANY CHANGE TO THIS FIREPLACE OR ITS CONTROLS CAN BE DANGEROUS. Improper installation or use of the fireplace can cause serious injury or death from fire, burns, explosions, or carbon monoxide poisoning.

### **BEFORE YOU START (CONT'D)**

### INSTALLATION CONSIDERATIONS

- Gas supply piping See page 20.
- Electrical supply and connections 120V, 60Hz, 4 Amp, right, left or both side entrances - See page 22.
- · Allowable fireplace mounting surfaces:
- 1. A hard, flat, combustible or non-combustible surface
- A raised platform of combustible or non-combustible material.
- The four corners of the fireplace on non-combustible material – such as cinder blocks (where allowed by local codes) – so that contact is made on all four perimeter edges on the bottom of the fireplace.
- If the fireplace is installed directly on carpeting, tile or other combustible material other than wood flooring, install a metal or wood panel underneath extending the full width and depth of the fireplace.
- This fireplace is designed to be installed in a zero-clearance enclosure. Combustible material can come in contact with the side standoff spacers, and the fireplace can be secured to combustible framing with the framing brackets provided.

### PLANNING THE INSTALLATION

- 1. Read the safety information on pages 3 5.
- Place the sticker located in the instruction envelope onto the "Homeowner Reference Information" in Homeowner's Manual.
- Show the homeowner where the rating plate and lighting instruction plate are located.
- 4. Install the venting. See pages 27 37.
- 5. Install the ducting. See pages 38 43.
- 6. Install and connect the gas lines. See pages 20 21.
- 7. Install the wiring. See page 22.
- 8. Remove outer and inner glass. See page 63.
- Install the glass or log set, and (optional) rock wool. See pages 44 - 47.
- 10. Sync the remote. See page 50.
- 11. (Optional) Adjust the rock wool for perfect burn.
- 12. Troubleshoot any issues. See pages 55 57.
- 13. Reinstall inner and outer glass.
- 14. Show the homeowner how to operate the fireplace insert.
- Show the homeowner how do the basic maintenance.

#### **ACCESSORIES**

Accessories for this appliance may be installed prior to or after fitting the fireplace into the framed opening.

### WARRANTY REQUIREMENTS

Any alteration of the original design, installed other than as shown in these instructions or use with a type of gas not shown on the rating plate is the responsibility of the person and company making the change.

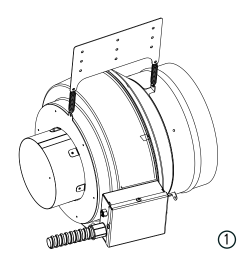
The warranty will be voided by, and the warrantor disclaims any responsibility for the following actions:

- Installation of any damaged fireplace insert or vent system component.
- · Modification of the fireplace insert or direct vent system.
- · Installation other than as instructed by Escea.
- · Improper positioning of the logs or glass door assembly.

11

 Installation and/or use of any component part not manufactured or approved by manufacturer.

### CARTON CONTENTS AND HARDWARE PACK







3

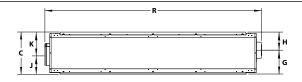
| Index Number | Description            | Part Number | Quantity Supplied |
|--------------|------------------------|-------------|-------------------|
| 1            | Air Duct Fan Assembly  | 938400      | 1                 |
| 2            | SIT Remote Transmitter | 838147      | 1                 |
| 3            | LED Remote             | 838118      | 1                 |

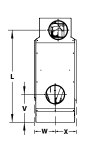
### **SPECIFICATIONS**

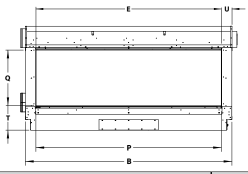
|                                   | NCS7525/NCD7525    |                    |
|-----------------------------------|--------------------|--------------------|
|                                   | Natural            | Propane            |
| Input BTU/Hr Maximum              | 57,000             | 57,000             |
| Input BTU/Hr Minimum              | 39,000             | 44,500             |
| KWH (Maximum)                     | 16.71              | 16.71              |
| KWH (Minimum)                     | 11.43              | 13.04              |
| Orifice Center                    | 2.40mm             | 1.30mm             |
| Orifice Sides                     | 2.40mm             | 1.30mm             |
| Air Shutter Opening-Center Burner | 2 x Ø3.8mm hole    | 1 x Ø8mm hole      |
| Air Shutter Opening-Side Burners  | 1 x Ø3.5mm hole    | 1 x Ø8mm hole      |
| Gas Inlet Shut-Off Valve (Pipe)   | 1/2-in BSPP female | 1/2-in BSPP female |
| Vent Size (inches)                | 4 x 6              | 4 x 6              |

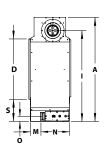
| GAS SUPPLY PRESSURES (inches water column - in. WC) |      |      |      |
|---|------|------|------|
| Gas Type Maximum Minimum Manifold                   |      |      |      |
| Natural   | 14.0 | 7.0  | 3.5  |
| Propane   | 14.0 | 10.8 | 10.0 |

# FIREPLACE DIMENSIONS NCS7525 (SINGLE SIDED)



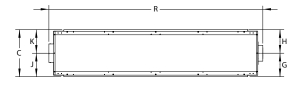


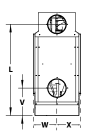


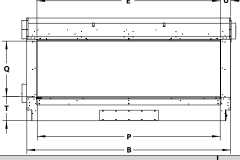


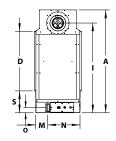
| INDEX  |  | NC\$7525               |
|--------|--|------------------------|
| LETTER | DIMENSION DESCRIPTION  | (Dimensions in inches) |
| А      | The maximum height of the firebox face (including standoffs)       | 42-29/32               |
| В      | The maximum width of the firebox face (excluding nailing flanges)  | 85-1/8                 |
| С      | The maximum depth of the fireplace                                 | 17-9/32                |
| D      | The height of the firebox opening                                  | 24-7/8                 |
| E      | The width of the firebox opening                                   | 76-17/32               |
| F      | The interior depth of the firebox (not shown)                      | 10-23/32               |
| G      | Depth from front trim to centerline of exhaust vent                | 9-13/16                |
| Н      | Depth from back of the box to centerline of exhaust vent           | 7-13/32                |
| 1      | Height from bottom of the box to centerline of exhaust vent        | 37-7/16                |
| J      | Depth from front trim to centerline of duct vent                   | 7-15/32                |
| K      | Depth from back of the box to centerline of duct vent              | 9-25/32                |
| L      | Height from bottom of the box to centerline of duct vent           | 37-15/16               |
| М      | Depth from front of the box to gas line opening                    | 5                      |
| N      | Depth from back of the box to gas line opening                     | 11-3/32                |
| 0      | Height from bottom of the box to gas line opening                  | 1-9/32                 |
| Р      | Glass width  | 76-3/8                 |
| Q      | Glass height   | 23                     |
| R      | Overall width from duct vent collar to exhaust vent collar         | 89-7/32                |
| S      | Distance from floor to fireplace opening                           | 9-3/16                 |
| T      | Distance from floor to screen opening                              | 10-1/8                 |
| U      | Width from side of box to fireplace opening                        | 4-5/16                 |
| V      | Distance from floor to centerline of secondary inlet vent          | 11-13/32               |
| W      | Distance from back of the box to ceterline of secondary inlet vent | 8-5/8                  |
| Х      | Distance from front trim to centerline of secondary inlet vent     | 8-5/8                  |

# FIREPLACE DIMENSIONS NCD7525 (DOUBLE SIDED)





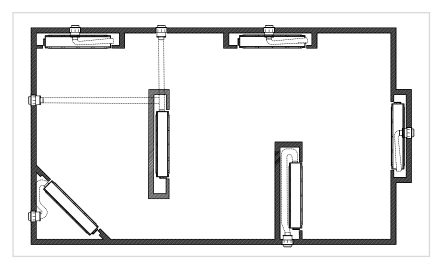




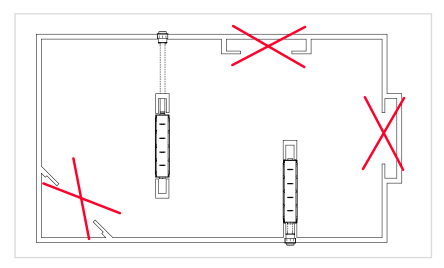
| INDEX  | NCD7525   |                        |
|--------|---|------------------------|
| LETTER | DIMENSION DESCRIPTION   | (Dimensions in inches) |
| А      | The maximum height of the firebox face (including standoffs)      | 42-29/32               |
| В      | The maximum width of the firebox face (excluding nailing flanges) | 85-1/8                 |
| С      | The maximum depth of the fireplace                                | 19-5/8                 |
| D      | The height of the firebox opening                                 | 24-25/32               |
| E      | The width of the firebox opening                                  | 76-17/32               |
| F      | The interior depth of the firebox (not shown)                     | 10-23/32               |
| G      | Depth from front trim to centerline of exhaust vent               | 9-13/16                |
| Н      | Depth from back trim to centerline of exhaust vent                | 9-13/16                |
| I      | Height from bottom of the box to centerline of exhaust vent       | 37-7/16                |
| J      | Depth from front trim to centerline of duct vent                  | 9-13/16                |
| K      | Depth from back of the box to centerline of duct vent             | 9-13/16                |
| L      | Height from bottom of the box to centerline of duct vent          | 38-1/32                |
| М      | Depth from front of the box to gas line opening                   | 5                      |
| N      | Depth from back of the box to gas line opening                    | 13-15/32               |
| 0      | Height from bottom of the box to gas line opening                 | 2-1/8                  |
| Р      | Glass width   | 76-3/8                 |
| Q      | Glass height  | 23                     |
| R      | Overall width from duct vent collar to exhaust vent collar        | 89-7/32                |
| S      | Distance from floor to fireplace opening                          | 7-1/16                 |
| T      | Distance from floor to screen opening                             | 10-1/8                 |
| U      | Width from side of box to fireplace opening                       | 4-5/16                 |
| ٧      | Distance from floor to centerline of secondary inlet vent         | 11-13/32               |
| W      | Distance from back trim to centerline of secondary inlet vent     | 9-13/16                |
| Х      | Distance from front trim to centerline of secondary inlet vent    | 9-13/16                |

### LOCATING FIREPLACE

### NCS7525 Single Sided



NCD7525 Doubled Sided



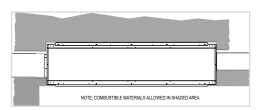
NOTICE: Maximum effective length of venting must not exceed A peninsula room divider installation requires a minimum of 6 50 feet. See details in Venting Section (page 27).

NOTICE: When installing this fireplace against an exterior wall, insulate to applicable insulation codes. (Single Sided ONLY)

inches of clearance from the perpendicular wall to the front opening of the fireplace.

### **CLEARANCES**

| Clearance to Combustibles |      |  |
|---------------------------|------|--|
| Back (single sided)       | ZERO |  |
| Side                      | ZERO |  |
| Floor                     | ZERO |  |
| Top Stand-Off Bracket     | ZERO |  |
| Top Framing Edge          | ZERO |  |

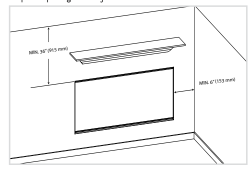


### Vent Pipe Clearance

NOTICE: Maintain a minimum 1-inch clearance to the bottom and sides of the vent, and 3-inch minimum clearance to combustibles above the vent pipe.

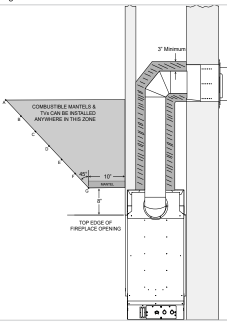
### Side Wall and Ceiling

The minimum clearance from the top of the fireplace to the ceiling is 36 inches. The minimum clearance from the side of the fireplace opening to an adjacent sidewall is 6 inches.



### Mantel and TV Clearances

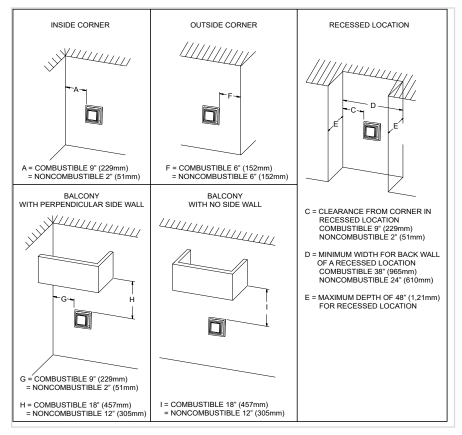
The minimum mantel and TV clearances are shown in the diagram and table below.



| Mantel and TV Clearances |              |     |  |
|--------------------------|--------------|-----|--|
|                          | Depth Height |     |  |
| A                        | 16"          | 14" |  |
| В                        | 15"          | 13" |  |
| С                        | 14"          | 12" |  |
| D                        | 13"          | 11" |  |
| E                        | 12"          | 10" |  |
| F                        | 11"          | 9"  |  |
| G                        | 10"          | 8"  |  |
|                          |              |     |  |

### **VENT TERMINATION CLEARANCES**

Termination clearances for buildings with combustible and non-combustible exteriors.



### Vertical Sidewall Installations

NOTICE: Minimum clearance between vent pipes and combustible materials is 3 inch (76 mm) on top, and 1 inch (25 mm) on bottom and sides.

NOTICE: When vent termination exits through foundation less than 20 inch (508 mm) below siding outcrop, the vent pipe must extend outward so that the horizontal vent termination is located flush to, or beyond the outcrop siding.

### Information on Various Venting Routes and Components

NOTICE: It is always best to locate the fireplace in such a way that minimizes the number of flue offsets and horizontal vent length. Since it is very important that the venting system maintain its balance between the combustion air intake and the flue gas exhaust, certain limitations as to vent configurations must be strictly adhered to.

The graph showing the relationship between vertical and horizontal side wall venting will help to determine the various vent lengths allowable.

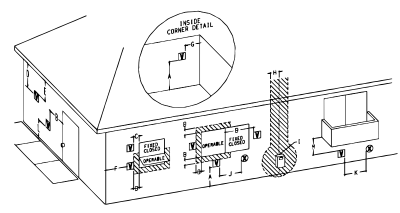
The horizontal vent run refers to the total length of vent pipe from the flue collar of the fireplace to the face of the outer wall.

### MARNING .

### Vinyl Soffit, Ceiling, Overhang Disclaimer

Clearances are to heat resistant material (i.e. wood, metal). This does not include vinyl. Escea will not be held responsible for heat damage caused from terminating under vinyl overhangs, vinyl ceilings or vinyl ventilated/unventilated soffits.

### **VENT TERMINATION CLEARANCES (CONT'D)**



### VENT TERMINAL

A= Clearance above

grade, veranda, porch

window or door that

deck, or balcony

B= Clearance to

C= Clearance to

ventilated soffit

located above the terminal within a

window

terminal

permanently closed

D= Vertical clearance

horizontal distance of

2 feet (61 cm) from the center line of the

E= Clearance to

F= Clearance to

G= Clearance inside

H= Clearance to

each side of center

line extended above

meter regulator

I= Clearance to service regulator vent

assembly

outside corner

corner

unventilated soffit

may be open

Canadian Installations (1)

12 in (30 cm)

6 in (15 cm) for

appliances ≤ 10,000

cm) for appliances >

10,000 Btuh (3 kW)

and ≤ 100.000 Btuh

> 100,000 Btuh (30

for appliances

12 in (30 cm)

24 in (61 cm)

12 in (30 cm)

6 in (15 cm)

9 in (23 cm)

3 ft (91 cm) within a

height 15 ft (4.5m)

above the meter/

3 ft (91 cm)

regulator assembly

kW)

(30 kW), 36 in (91 cm)

Btuh (3 kW), 12 in (30

### AIR SUPPLY INLET

6 in (15 cm)

9 in (23 cm)

3 ft (91 cm)

6 ft

### WE AREA LIMERE TERMINAL TO NOT DERMITTED

| IR SUPPLY INLET   | AREA WHERE   | TERMINAL IS NOT PERMIT  | TED   |
|---|--|---|---|
| US Installations (2) 12 in (30cm)   | J= Clearance to non-<br>mechanical air supply<br>inlet to building or<br>the combustion air<br>inlet to any other<br>appliance | 6 in (15 cm) for<br>appliances ≤ 10,000<br>Btuh (3 kW), 12 in (30<br>cm) for appliances ><br>10,000 Btuh (3 kW) | 6 in (15 cm) for appliances ≤10,000 Btuh (3 kW), 9 in (23 cm) for appliances >10,000 Btuh (3 kW) and ≤ 50,000 Btuh (15 kW), 12 in (30 cm) for appliances >50,000 Btuh (15 kW) |
| 6 in (15 cm) for<br>appliances<br>≤ 10,000 Btuh (3<br>kW), 9 in (23 cm)<br>for appliances<br>> 10,000 Btuh (3<br>kW) and ≤ 50,000 |  | and ≤ 100,000 Btuh<br>(30 kW), 36 in (91<br>cm) for appliances ><br>100,000 Btuh (30 kW)                        |   |
| Btuh (15 kW),<br>12 in (30 cm)<br>for appliances ><br>50,000 Btuh   | K= Clearance to a<br>mechanical air supply<br>inlet  | 6 ft (1.83 m)   | 3 ft (91 cm) above<br>if within 10 ft (3 m)<br>horizontally   |
| (15 kW)<br>12 in (30 cm)  | L= Clearance above<br>paved sidewalk or<br>paved driveway<br>located on public<br>property                                     | 7 ft (2.13 m) †   | 7 ft (2.13 m) †   |
| 24 in (61 cm)   | M= Clearance under<br>veranda, porch deck,<br>or balcony   | 12 in (30 cm) ‡   | 12 in (30 cm) ‡   |
|   | 1 In accordance with the current CSA B149.1, Natural Gas ar<br>Installation Code   |   |   |
| 10.1 (0.0)  | 2 In accordance with the<br>Gas Code   | e current ANSI Z223.1/NFP   | A 54, National Fuel   |
| 12 in (30 cm)   | † A vent shall not terminate directly above a sidewalk or paved driveway   |   |   |

that is located between two single family dwellings and serves both

‡ Permitted only if veranda, porch, deck, or balcony is fully open on a minimum of two sides beneath the floor.

\* For clearances not specified in ANSI Z223.1/NFPA 54 or CSA B149.1, one of the following shall be indicated

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

Venting termination shall not be recessed into wall or siding.

18 outlet The gas pipeline can be brought in through the right side of the fireplace. Consult the current National Fuel Gas Code, ANSI 7223.1 CAN/CGA-B149 (.1 or .2) installation code.

**NOTICE:** Never use plastic pipe. Check to confirm whether your local codes allow copper tubing or galvanized.

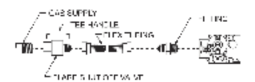
**NOTICE:** Since some municipalities have additional local codes, it is always best to consult your local authority and installation code

The use of the following gas connectors is recommended:

- ANSI Z21.24 Appliance Connectors of Corrugated Metal Tubing and Fittings.
- ANSI Z21.45 Assembled Flexible Appliance Connectors of Other Than All-Metal Construction

The above connectors may be used if acceptable by the authority having jurisdiction. The Commonwealth of Massachusetts requires that a flexible appliance connector cannot exceed three feet in length.

### Flexible Gas Line Connection

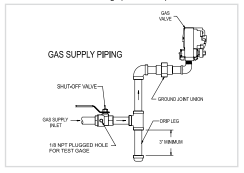


|             | Gas Supply Pressure (inches w.c.) |      |         |
|-------------|-----------------------------------|------|---------|
|             | Minimum Normal Maxim              |      | Maximum |
| Natural Gas | 4.5                               | 7.0  | 14.0    |
| Propane Gas | 10.8                              | 11.0 | 14.0    |
|             | Manifold Pressure (inches w.c.)   |      |         |
|             | Normal (HI)                       |      |         |
| Natural Gas | 3.5                               |      |         |
| Propane Gas | 10.0                              |      |         |

### **AWARNING**

This step is to be carried out first before further installation has taken place, failure to do so will result in the appliance having to be partly dismantled before the fireplace can be commissioned for use.

A gas valve and ground joint union should be installed in the gas line upstream of the gas control to aid in servicing. It is required by the National Fuel Gas Code that a drip leg be installed near the gas inlet. This should consist of a vertical length of pipe tee connected into the gas line that is capped on the bottom in which condensation and foreign particles may collect.



### Installing a New Main Gas Shut-Off Valve (Check Local Code)

Each fireplace should have its own manual gas shut-off valve. A manual main gas shut-off valve should be located in the vicinity of the fireplace. Where none exists, or where its size or location is not adequate, contact your local authorized installer for installation or relocation.

### **A**WARNING

Never pressure test with fireplace connected; control valve will sustain damage! To prevent damage or injury, the fireplace and its individual shut-off valve must be disconnected from supply piping system during any pressure testing of that system at test pressures in excess of 1/2 psig (3.5 kPa).

**NOTICE:** The gas control is equipped with a captured screw type pressure test point, therefore it is not necessary to provide a 1/8 inch test point up stream of the control.

When using copper or flex connector use only approved fittings. The fireplace and its individual shut off valve must be disconnected from supply piping system during any pressure testing of that system at test pressures in excess of 1/2 psig (3.5 kPa).

The fireplace must be isolated from the gas supply piping system by closing its individual manual shut off valve during any pressure testing of the gas supply piping system at test pressures equal to or less than 1/2 psig (3.5 kPa).

### **A**WARNING

If one of the procedures results in pressures in excess of 1/2 psig (14in w.c.) (3.5 kPa) on the fireplace gas valve, it will result in a hazardous condition.

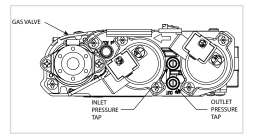
### GAS SUPPLY (CONT'D)

### **Checking Manifold Pressures**

Both propane and natural gas valves have a built-in pressure regulator in the gas valve. Natural gas models will have a manifold pressure of approximately 3.5-in w.c. (.871 kPa) at the valve outlet with the inlet pressure to the valve from a minimum of 4.5-in w.c. (1.120 kPa) for the purpose of input adjustment to a maximum of 14.0-in w.c. (3.484 kPa). Propane gas models will have a manifold pressure approximately 10.0-in w.c. (2.49 kPa) at the valve outlet with the inlet pressure to the valve from a minimum of 10.8-in w.c. (2.68 kPa) for the purpose of input adjustment to a maximum of 14.0-in w.c. (3.484 kPa).

### **A**CAUTION

If one of the procedures results in pressures in excess of 1/2 psig (14-in w.c./3.5 kPa) on the fireplace gas valve, it will result in a hazardous condition.



### Test For Leaks On Exposed Connections

### **A** DANGER

Never use an exposed flame to check for leaks.

Turn off the fireplace. Compounds used on threaded joints of gas piping must be resistant to the action of liquefied petroleum gases. Check all gas connections for leaks with a leak test solution or soap solution. Rinse off all of the solution after testing.

DO NOT get solution on electronic controls.



### Test For Leaks On Unexposed Connections

Perform a pressure test on all unexposed connections. Never pressure test with fireplace connected; control valve will sustain damage. Disconnect the fireplace from piping at the control valve inlet and cap the pipe before pressure testing.

**NOTICE:** The IP valve is equipped with a captured screw type pressure test port, therefore it is not necessary to provide a test point upstream.

Disconnect the appliance and its individual shut-off valve from the gas supply piping system before any pressure testing of that system at test pressures in excess of 1/2 psig (3.5kPa). Isolate the appliance from the gas supply piping system by closing its manual shut off valve during any pressure testing of the gas supply piping system at test pressures equal to or less than 1/2 psig (3.5kPa).

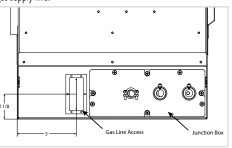
### **A** WARNING

If one of the procedures results in pressures in excess of 1/2 psig (14-in w.c./3.5 kPa) on the fireplace gas valve, it will result in a hazardous condition.

#### Gas Line Connection

Remove the access panel from the right side of the fireplace to access the gas valve, gas flex line, junction box, and system wiring.

Attach the gas flex line to the pre-installed gas line. Refer to the previous page for details on the installation requirements for the gas supply line.



The image below shows the gas connection point in the fireplace.

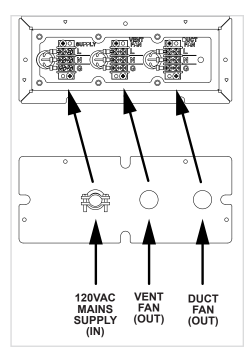


21

### **A**CAUTION

All wiring should be done by a qualified electrician and shall be in compliance with all local, city and state building codes. Before making the electrical connection, make sure that the main power supply is disconnected. The fireplace, when installed, must be electrically grounded in accordance with local codes, or in the absence of local codes, with the National Electrical Code ANSI/NFPA 70 (Latest Edition).

When creating the cavity for the fireplace, consideration must be given to the location of an appropriate power supply. A grounded 110/120V mains power connection must be available within 2.5 feet (75cm) of the bottom right of the fireplace.



A mains isolation switch which is accessible from outside the cavity can also be used to disconnect the power.

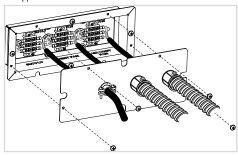
Regardless of the method used, it MUST ALWAYS be possible to safely isolate the electrical supply to the appliance after it has been fully installed.

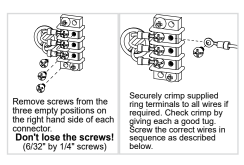
This appliance must not be located immediately below a socket outlet. No additional power supply is required for the power flue.

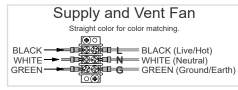
22

#### Junction Box Connections

The electrical connection plate can be accessed on the side of the appliance.









### **INSTALLATION**

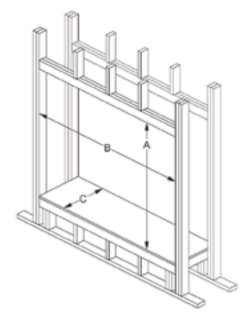
#### Framin

This fireplace can be elevated off the floor provided that the fireplace is properly supported by framing materials and the ceiling clearances are maintained.

Fireplace framing can be built before or after the fireplace is set in place. Framing should be positioned to accommodate wall covering and fireplace facing material. The fireplace framing should be constructed of 2 x 4 lumber. Refer to the figure below for minimum framing dimensions.

**NOTICE:** Measure fireplace dimensions; verify both framing methods and wall covering details before framing construction begins.

**NOTICE:** Framing dimension "C" is appropriate for 1/2" cladding material. Adjust, if necessary, to 3/4" trim material or flush interior wall installations.



| Framing Dimensions for Fireplace Cavity |                           |        |  |
|---|---------------------------|--------|--|
|   | Single Sided Double Sided |        |  |
|   | (Dimensions in inches)    |        |  |
| А                                       | 44                        | 44     |  |
| В                                       | 90                        | 90     |  |
| С                                       | 21-1/4                    | 18-1/2 |  |

**NOTE:** Dimensions B and C differ from pages 14-15 for both models to allow for fitting of finishing material and access to the electronic and gas connections.

### Construction of a Fireplace Chase

A chase is a vertical box-like structure built to enclose the gas fireplace and/or its vent system. In cooler climates the vent should be enclosed inside the chase.

**NOTICE:** Requirements for ceiling and wall shield firestops and construction of the chase may vary with the type of building. These instructions are not substitutes for the requirements of local building codes. Check local building codes to determine the requirements to these steps.

To prevent cold-air draft problems, construct the chase in the manner of all outside walls. The chase should not break the home's outside envelope. Insulate the walls, ceiling, base plate, and cantilever floor of the chase and install vapor and air infiltration barriers per code for the rest of the home.

Additionally, in regions where cold air infiltration may be an issue, the inside surfaces may be sheet rocked and taped (or an equivalent method may be used) to achieve maximum air tightness.

To further prevent drafts, the wall shield and ceiling firestops should be caulked with caulk rated for a minimum of 300°F continuous exposure rating to seal gaps. Gas line holes and other openings should be caulked or stuffed with unfaced insulation. If the fireplace is being installed on a cement surface, a layer of plywood may be placed underneath to prevent conducting cold up into the room.

23

the electronic and gas conhections.

### **INSTALLATION (CONT'D)**

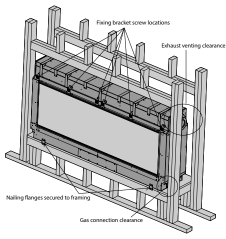
### Framing and Finishing

- 1. Choose fireplace location. See page 16.
- 2. Frame in fireplace with a header across the top. It is important to allow for finished face when setting the depth of the fireplace.

**NOTICE:** MIN clearances for gas connection and exhaust venting.

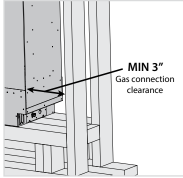
- 3. Install nailing flanges onto fireplace.
- 4. Move fireplace into position.
- 5. Secure fireplace to framing with nailing flanges. Set the depth to suit facing material (flush, 1/2 inch, or 3/4 inch set back depths).
- 6. Secure the wall lining to the fixing bracket. There are four areas on the bracket that can be used for fixing screws.

**NOTICE**: Do not use screws to attach the wall lining to any other part of the fire. An appropriate adhesive (rated for high temperatures) can be used if needed.

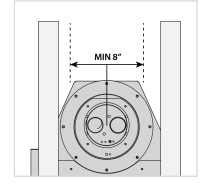


Gas connection clearance

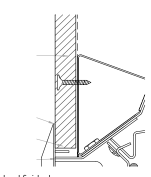
24



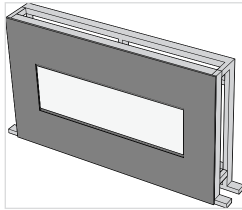
### Exhaust venting clearance



Screw through wall lining into gib fixing bracket

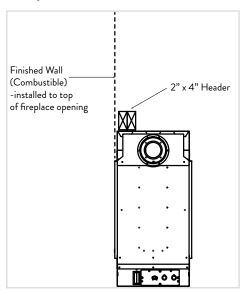


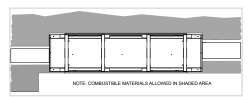
Framed and finished



## **INSTALLATION (CONT'D)**

### Finishing Methods

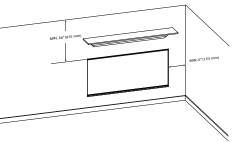


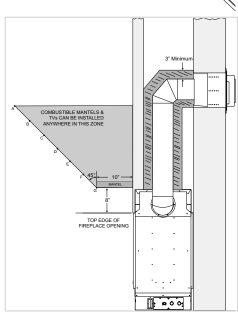


- Combustible or non-combustible board installed over the fireplace face (framing bracket flush).
- $\bullet \ \ Combustible \ or \ non-combustible \ board \ installed \ flush \ to \ face$
- The figure above shows finishing options.
- Use combustible or non-combustible materials where indicated for the fireplace installation. Adhesives must be rated for high temperatures.
- Any mechanical fasteners used to install material can be combustible or non-combustible, including wall anchors and tile spacers.

### ATTENTION: Cold climate installation recommendation:

When installing this fireplace against a non-insulated exterior wall, it is recommended that the outer walls be insulated to conform to applicable insulation codes.





#### Finishing

Finish the walls with the material of your choice. The figure under "Mantel and TV Clearances" on page 17 shows the minimum vertical and corresponding maximum horizontal dimensions of mantels or other combustible projections above the top front edge of the fireplace.

### **A**WARNING

When finishing the fireplace never obstruct or modify the air inlet/outlet louvers in any manner. Provide adequate clearances around air openings into the combustion chamber.

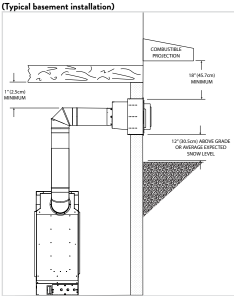
25

around air openings into the combustion chamber.

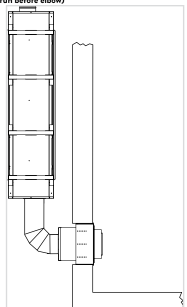
### **INSTALLATION (CONT'D)**

NOTICE: Follow provided venting instructions.

Vertical flue to horizontal termination

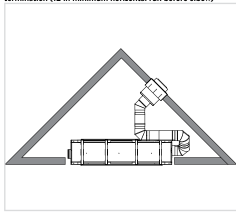


Horizontal flue to horizontal termination (12 in minimum horizontal run before elbow)



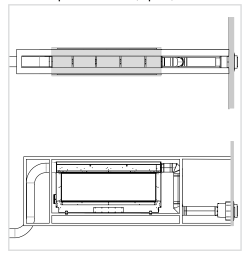
26

Corner Installation - Vertical to horizontal flue to horizontal termination (12 in minimum horizontal run before elbow)



**NOTICE**: Corner installation will require more vent pipe depending on wall thickness and horizontal dimension.

Double sided peninsula installation, top view, front view



### FIREPLACE VENTILATION

### **VENT INFORMATION**

Begin the vent system installation by identifying the path the vent will take from the fireplace to the power vent.

Verify clearances are met throughout the entire path of the venting system.

Determine how the vent system will be terminated, (vertically or horizontally). Verify clearances for the termination.

For horizontal, use 938401 NAM Horizontal Power Vent For vertical, use 938402 NAM Vertical Power Vent

**NOTICE**: These power vents can only be used with DuraVent Direct Vent Pro® 4 X 6-5/8 inch piping.

**NOTICE**: All outer connection joints must be sealed with aluminum tape or silicone sealant rated above 300°F / 149°C. The inner flue joints do not require any sealant.

# This power vent can be routed in any path as long as it meets the following requirements:

- Maximum vertical distance above fireplace floor=50 ft
- Maximum effective length = <u>50 ft</u> (effective length calculations shown in <u>Equation 1</u> below and on ).
- Minimum effective length = 2 ft \*
- Maximum 6-90° elbows or 12-45° elbows
- · Maximum 5 ft below the base of the fireplace
- · Maximum drop of 12 ft from highest point in run.
- · If vent pipe runs downward it cannot turn back upward.

### Equation 1 (Flue)

 $\begin{array}{l} \hbox{Effective length = Vertical Run Up + (2 \times Vertical Run Down) +} \\ \hbox{Horizontal Run + (3 \times \# of 90^{\circ} elbows) + (1.5 \times \# of 45^{\circ} elbows)} \end{array}$ 

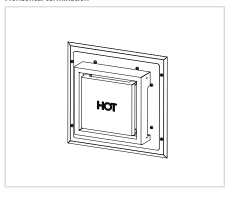
When selecting a vent system for use with the fireplace, refer to the Escea Retail Price List for Simpson DuraVent part numbers and pricing.

Check all clearances and venting components. Identify if any problems exist in the vent system.

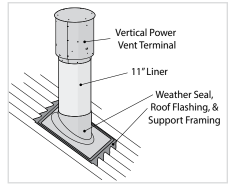
Check pipe diameter on vent system and fireplace to verify the size is the same.

NOTE: Additional pipe may be required for proper venting

### Horizontal termination



### Vertical termination



27

7.1

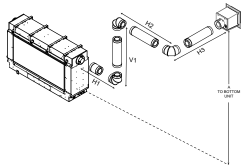
<sup>\*</sup> Excess fan noise may be present at this distance

### FIREPLACE VENTILATION (CONT'D)

# EFFECTIVE LENGTH IS CALCULATED FOLLOWING BY THE EQUATION:

### Equation 1

Effective length=Vertical Run Up + (2 × Vertical Run Down) + Horizontal Run + (3 × # of 90° elbows) +(1.5 × # of 45° elbows)



| EXAMPLE 1           |     |     |     |      |        |                              |
|---------------------|-----|-----|-----|------|--------|------------------------------|
| Fireplace<br>Height | V1  | H1  | H2  | НЗ   | Elbows | Total<br>Effective<br>Length |
| 3ft 5inch           | 5ft | 4ft | 5ft | 10ft | 3      | 36ft 5in                     |

Vertical Run Up = (Fireplace Height + V1)

= 3 ft. 5in + 5 ft.

= 8 ft. 5in.

Vertical Run Down = 0 ft.

Horizontal Run = (H1 + H2 + H3)

= (4 ft. + 5 ft. + 10 ft.)

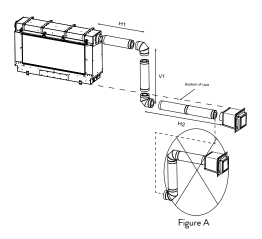
= 19 ft.

Number of Elbows = 3

Effective Length = Vertical Run Up +  $(2 \times Vertical Run Down)$  + Horizontal Run +  $(3 \times \# of 90^{\circ} Elbows)$  +  $(1.5 \times \# of 45^{\circ} Elbows)$ 

Effective Length = 8 ft.  $5 in + (2 \times 0 \text{ ft.}) + 19 \text{ ft.} + (3 \times 3 \text{ Elbows}) + (1.5 \times 0 \text{ Elbows})$ 

Effective Length = 36 ft. 5in



| EXAMPLE 2           |     |      |      |        |                              |
|---------------------|-----|------|------|--------|------------------------------|
| Fireplace<br>Height | V1  | H1   | H2   | Elbows | Total<br>Effective<br>Length |
| 3ft 5inch           | 5ft | 10ft | 20ft | 2      | 49ft 5in                     |

Vertical Run Up = (Fireplace Height) = 3 ft. 5in

Vertical Run Down = V1 = 5 ft.

Horizontal Run = (H1 + H2)

= (10ft. + 20ft.)

= 30 ft.

Number of Elbows = 2

Effective Length = Vertical Run Up +  $(2 \times Vertical Run Down)$  + Horizontal Run +  $(3 \times \# of 90^{\circ} Elbows)$  +  $(1.5 \times \# of 45^{\circ} Elbows)$ 

Effective Length = 3ft.  $5in + (2 \times 5 \text{ ft.}) + 30 \text{ ft.} + (3 \times 2 \text{ Elbows}) + (1.5 \times 0 \text{ Elbows})$ 

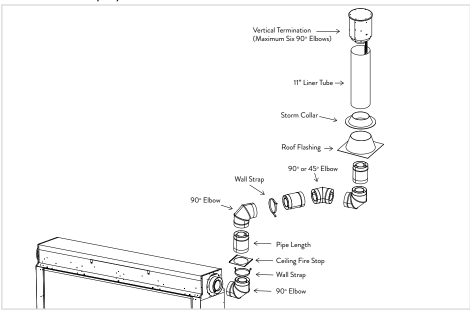
Effective Length = 49 ft. 5in

 $\begin{tabular}{ll} \textbf{NOTICE:} Once vent runs in downward direction it cannot turn back upward. (Figure A) \end{tabular}$ 

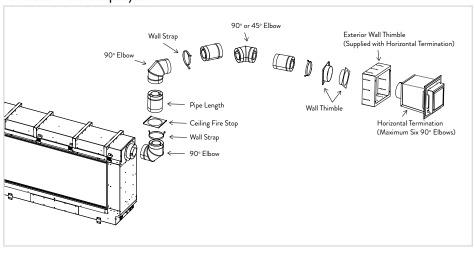
Ensure the sidewall venting clearances are observed. If venting system is installed below ground, we recommend a window well with adequate and proper drainage to be installed around the termination area.

### **VENT SYSTEM IDENTIFICATION**

### Vertical termination example layout



### Horizontal termination example layout



29

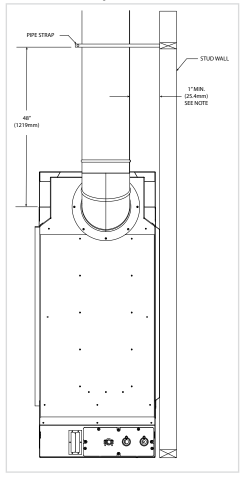
NOTICE: Additional pipe may be required for proper venting

### **VENT FRAMING AND FINISHING**

### Installing Support Brackets

Install a horizontal pipe support for each 3 feet of horizontal run to framing members. Allow a 1 inch clearance to combustibles above the 6-inch diameter pipe and elbows and 1 inch clearance to both sides and bottom.

Support vertical runs of this vent system every 4 feet using wall brackets attached to the vent pipe, then secured with nails or screws to structural framing.



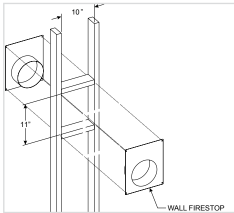
### Installing Firestops

Firestops are required for safety whenever the vent system passes through an interior wall, an exterior wall, or a ceiling. These firestops act as a firebreak heat shield and as a means to insure that minimum clearances are maintained to the vent system.

### Horizontal Firestops

Horizontal runs in the vent system which pass through either interior or exterior walls, require the use of wall firestops on both sides of the wall through which the vent passes.

Position the firestops on both sides of the framed hole, previously cut. Secure firestop with nails or screws. Continue the vent run through the firestops.



### **VENT FRAMING AND FINISHING (CONT'D)**

### Vertical Firestops

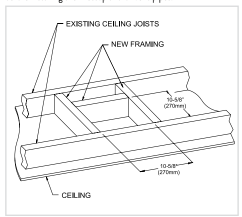
Vertical runs of this system which pass through ceilings require the use of ONE ceiling firestop at the hole in each ceiling through which the vent passes.

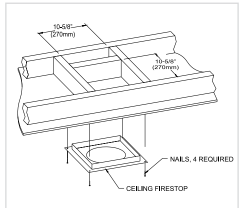
Position a plumb bob directly over the center of the vertical vent component and mark the ceiling to establish the center point of the vent. Drill a hole or drive a nail through this center point and check the floor above for any obstructions such as wiring or plumbing runs. Reposition the fireplace and vent system, if necessary, to accommodate ceiling joists and/or obstructions.

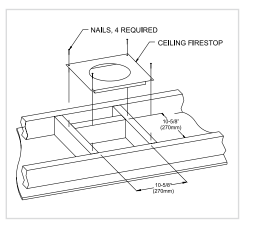
Cut a 10-5/8 inch x 10-5/8 inch hole through the ceiling, using the center point previously marked. Frame the hole with framing lumber the same size as the ceiling joists. If the area above the ceiling is NOT an attic, position and secure the ceiling firestop on the ceiling side of the previously cut and framed hole.

If the area above the ceiling is an attic, position and secure the firestop on top of the previously framed hole.

**NOTICE**: Remove insulation from the framed area in the attic before installing the firestop and/or vent pipes.







### **A**WARNING

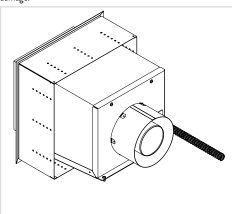
When finishing the fireplace never obstruct or modify the air inlet/outlet openings in any manner. Provide adequate clearances around air openings into the combustion chamber.

31

### **VENT FRAMING AND FINISHING (CONT'D)**

### **INSTALLATION - Horizontal Power Vent**

- 1. Unpack the power vent assembly taking care with conduit.
- 2. Ensure to place the assembly somewhere to avoid unwanted damage.

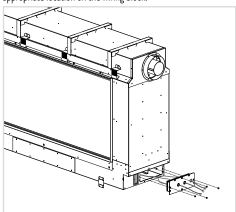


### **ELECTRICAL CONNECTIONS ON FIREPLACE**

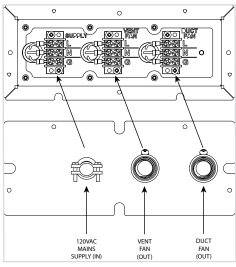
### **A**CAUTION

All wiring should be done by a qualified electrician and shall be in compliance with all local, city and state building codes. Before making the electrical connection, make sure that the main power supply is disconnected. The fireplace, when installed, must be electrically grounded in accordance with local codes, or in the absence of local codes, with the National Electrical Code ANSI/NFPA 70 (Latest Edition).

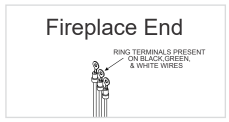
Locate the factory installed electrical junction box located on the right side of the fireplace shown in the image below. Before inserting the vent fan cable, unscrew the outer cover, feed the cable through the cover, and attach the vent fan cable to the appropriate location on the wiring block.



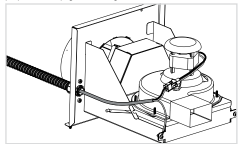
The supplied conduit and wires are common across other Escea models.



Extend out the full length of the conduit so that as much of the wiring is inside. At the fireplace end terminate the Black, White, and Green wires into their correct locations on the power vent terminal block.



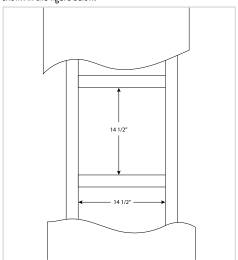
The power vent end of the conduit and wiring assembly will be installed and connected by the manufacturer. This can be disconnected and reconnected if deemed necessary for install purposes. (See page 34 for engine removal)



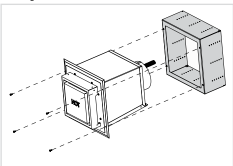
## **VENT FRAMING AND FINISHING (CONT'D)**

### INSTALLATION - Framing and Wall Thimble

 Once termination location has been determined build a frame with material that has the same dimensions as the current wall, as shown in the figure below.

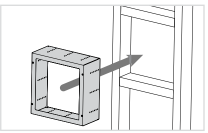


- 2. Cut a 14-1/2 inches tall by 14-1/2 inches wide hole into the wall, be sure to stay inside the new framing.
- 3. Remove the wall thimble from the power vent assembly by removing the 4  $\,$  M5 x 12mm Stainless Steel Screws (metric).

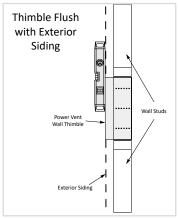


 $\begin{tabular}{ll} 4. Set the power vent assembly and conduit in a safe place, to avoid unwanted damage. \end{tabular}$ 

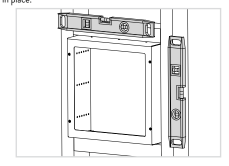
5. Place the wall thimble into the hole, ensuring the thimble is level in all axis, before securing in place. See following steps for details.



6. The face of the thimble should be set level with the exterior siding.



7. Once the depth of the thimble has been set ensure to level in both the horizontal and vertical axis before fixing to the stud work. Use of timber blocking is recommended to hold position whilst fixing into place. Use 8  $\#9 \times 13/4$ ° wood screws to fix in place.

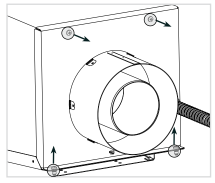


33

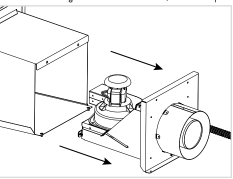
### **VENT FRAMING AND FINISHING (CONT'D)**

**NOTE**: Due to weight and size of product, it is recommended to remove the engine while installing the chassis. (Steps 8,9,12,13)

8. After installing and securing the thimble, remove the vent engine and conduit assembly by removing 4 M5 x 12mm Stainless Steel Screws (metric).

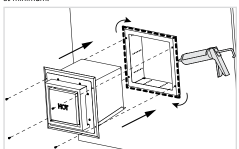


9. Slide the vent engine out of the vent chassis, set in a safe place.

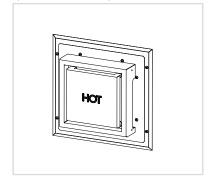


10. Run a continuous bead of silicone sealant around the thimble to create a weather tight seal between the power vent flange, thimble, and the wall finishing material. Fix this back in place with the  $4\,M5\times12mm$  Stainless Steel Screws (metric) removed in step 3.

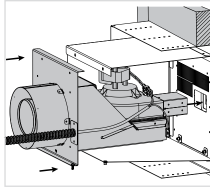
**NOTICE:** Sealant must be rated for 300° F continuous exposure at minimum.

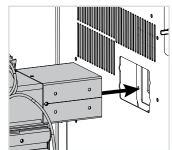


11. The power vent shell and faceplate are now installed.



12. Re-install the vent engine assembly, take care to locate the exhaust outlet tube through the rectangular hole. (See below)





13. Once the engine assembly has been re-installed, fix this back in place with the 4  $\,$  M5 x 12mm Stainless Steel Screws (metric) removed in step 8.

### **VENT FRAMING AND FINISHING (CONT'D)**

Locate and mark the center point of the vent pipe on the underside of the roof. Drive a nail through the center point. Mark the outline of the roof hole around this center point.

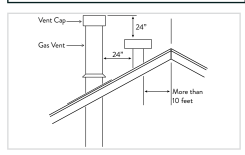
**NOTICE**: Size of the roof hole dimensions depend on the pitch of the roof. There must be a 1 inch (25 mm) minimum clearance to the vertical pipe sections. Maintain this clearance to all combustible material.

To keep out debris, cover the opening of the vent pipe before you cut and frame the roof opening. Use lumber the same size as the roof rafters to frame the opening. Securely attach the flashing to frame to withstand high winds. Place the storm collar over this joint to make a water-tight seal. Seal the flashing with non hardening sealant.

Determining Minimum Vent Height Above the Roof



Major U.S. building codes specify minimum chimney and vent height above the roof top. These minimum heights ensure safe operation of the fireplace.



NOTICE: For steep roof pitches, the vent height must be increased. In high wind conditions, nearby trees, adjoining roof lines, steep pitched roofs, and other similar factors can result in poor draft, or down-drafting. In these cases, increasing the vent height may solve this problem.

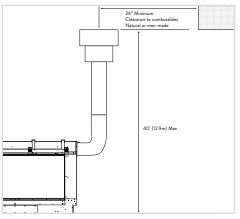
### Installing the Vent System in a Chase

A chase is a vertical box-like structure built to enclose the gas fireplace and/or its vent system. Vertical vent runs on the outside of a building may be, but are not required to be, installed inside a chase.

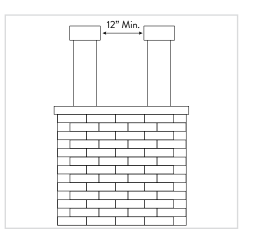


Treatment of firestop spacers and construction of the chase may vary with the type of building. Check local building codes to determine the requirements for these steps. NOTICE: Build the chase large enough to maintain the minimum clearance of combustible materials (including insulation) to the vent system. When installing the vent system in a chase, insulate the chase as you would the outside walls of your home. This is especially important in cold climates. Upon completion of chase framing, install the vent system by following the instructions in this manual.

The vertical termination cap for this fireplace must not be any closer than 24 inches to combustible materials.



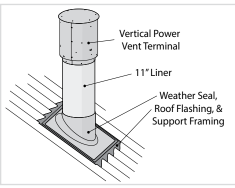
If two vertical terminations are run near each other, they may be placed a minimum of 12 inches between them if they are at the same height. If two vent terminations are not at the same height, they must be positioned at least 24 inches apart to minimize draft issues between them.



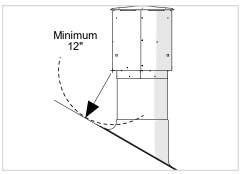
### **VENT FRAMING AND FINISHING (CONT'D)**

### **INSTALLATION - Vertical Power Vent**

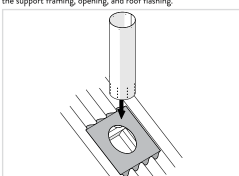
1. A typical Vertical Power Vent consists of the terminal mounted to the top of an 11" diameter stainless tube. The tube is fixed under the roof line by timber framing. The opening and tube are sealed with one or both roof flashing and a permanent weather seal membrane.



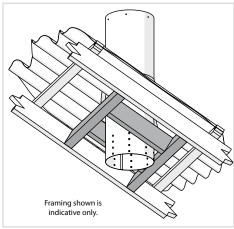
The terminal inlet must be mounted no less than 12" from the surface of the roof.



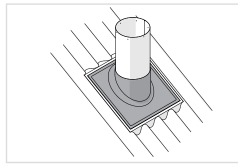
A qualified roofing or building contractor must be used to make the support framing, opening, and roof flashing.



**NOTICE:** The supporting framing must be able to support the terminal & cable (36% lbs) PLUS, the stainless tube, AND dual walled  $4\times6\%$ " fireplace vent piping. Consider also wind and impact loads.

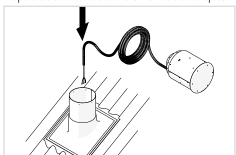


Once the tube is secured to the support framing through the roof flashing, a permanent weather seal MUST be made around the bottom of the tube to the roof.



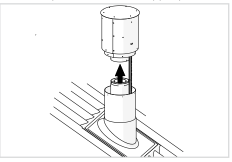
The terminal can now be fitted.

Drop the cable and conduit down the liner into the roof space.

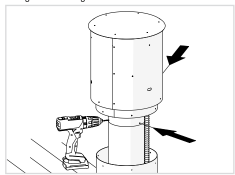


### **VENT FRAMING AND FINISHING (CONT'D)**

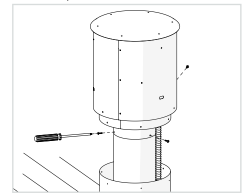
Have a second person feed the  $4\times6\%$ " vent pipe up from inside the roof space. Be aware, they will need to take to weight of the terminal while you drill and screw the vent pipe in position.



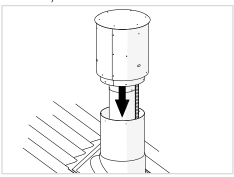
Once the vent tubes are firmly in place inside the terminal, drill through the 3 existing holes into the vent liner with a ½" drill bit.



Screw 3 suitably sized stainless screws to secure the vent.

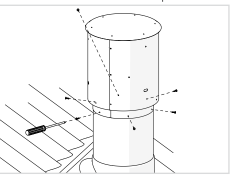


Lower the terminal onto the installed outer liner. Ensure the liner fits neatly **inside** the terminal.





Use stainless screws to secure the terminal in place.



37

### **DUCT VENT INSTALLATION**

#### **DUCTING SYSTEM**

Begin the duct system installation by identifying the path the duct will take from the fireplace to the inline blower, as well as the path from the blower to the outlets.

Determine how the duct system will be terminated, (ceiling, floor or walls) keeping within the minimum outlet restriction requirements.

**NOTICE**: This duct system cannot be vented outdoors unless specified and installed by a HVAC engineer.

**NOTICE:** This duct system uses both 8" rigid aluminum ducting and 6" wire reinforced ducting before the inline fan. After the fan, the duct system uses either 10" wire reinforced ducting or 8" wire reinforced ducting depending on the installation.

**NOTICE**: All connection joints must be sealed with hose clamps and maintain a 1 inch minimum overlap.

### **WARNING**

- Duct fan blower has to be fully accessible after install for servicing and maintenance.
- Failure to follow the ducting installation instructions will result in the improper operation of the fireplace.
- All ducting must be rated above 140°F (60°C)
- All ducting should be fully extended and cut to length prior to installation.
- Neglecting to allow backflow of return air to the fireplace can result in a risk to personal safety to infants or infirm persons.
- Overheated rooms are NOT SAFE for infants.

This duct vent system can be routed in any path as long as it meets the following requirements:

- Maximum vertical distance above Fireplace floor = 12ft
- · Maximum 1 ft below the base of the fireplace
- · If duct pipe runs downward it cannot turn back upward.

#### Pre Inline Blower

- Maximum effective length to blower = 30ft (effective length calculations shown in Equation 1).
- · Minimum effective length to blower = 6 ft \*
- Maximum length of wire reinforced duct = 1ft
- Minimum length of wire reinforced duct = 0.5ft
- Maximum 2-90° bends or 4-45° bends before inline blower

### Post Inline Blower

- Maximum effective length of 10" ducting = 20ft (per length)
- Minimum effective length of 10" ducting = 4ft \* (per length)
- Maximum effective length of 6" ducting = 20ft (per length)
- Minimum effective length of 6" ducting = 4ft (per length)
- Maximum 3-90° bends or 9-45° bends on 10" and 6" ducting (per length)
- Maximum effective combined length = 60ft (effective length calculations shown Equation 2).

### RESTRICTION ON DUCTING OUTLETS

- 10" Fully open = **78.54in**<sup>2</sup> (1 minimum)
- 1 x 10" Outlet Maximum Restriction 10% = 78.54in<sup>2</sup> 10% = **70.68in<sup>2</sup>**
- 2 x 10" Outlet Maximum Restriction 40% = (78.54in² x 2) - 40% = 94.25in²
- 3 x 10" Outlet Maximum Restriction 60% = (78.54in² x 3) 60% = **94.25in²**

**NOTICE**: Adding more than  $3 \times 10^{\circ}$  outlets requires the open surface area of the outlets to be => **94.25in**<sup>2</sup>

- 6" Fully open = 28.27in<sup>2</sup> (3 minimum = **84.81in<sup>2</sup>**)
- 3 x 6" Outlet Maximum Restriction 10% = 84.81in<sup>2</sup> 10% = **76.34in<sup>2</sup>**
- 4 x 6" Outlet Maximum Restriction 30% = (28.27in² x 4) - 30% = 79.16in²
- 5 x 6" Outlet Maximum Restriction 50% = (28.27in² x 5) 40% = **84.81in²**

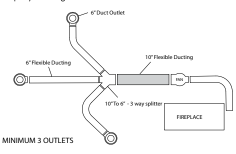
NOTICE: Adding extra 6" outlets increases the restriction by 10%

### **DUCT VENT INSTALLATION (CONT'D)**

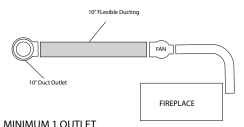
### MINIMUM DUCTING REQUIREMENTS

The minimum ducting requirements for the fireplace to operate correctly are as follows:

Setup Style 1 using 6" duct outlets (minimum of 3 outlets):



Setup Style 2 using 10" duct outlets (minimum of 1 outlet):

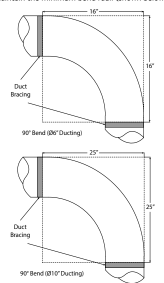


### **A**CAUTION

- Due to sharp edges, always use gloves when handling the flex vent/duct components.
- Always follow the duct venting requirements to establish blower location, vent lengths, outlet locations, and return air obligations.
- Always stretch, cut to length, and secure venting with metal strapping and use horizontal supports to ensure horizontal runs do not sag.
- Vent connections should overlap a minimum of 1 inch for proper sealing.
- Minimum outlet requirements are based on either one Ø10" (78.54in<sup>2</sup>) or three Ø6" (84.81in<sup>2</sup>) registers with maximum restriction of 10% (10" = 7.85in<sup>2</sup> or 3 x 6" = 8.481in<sup>2</sup>). Additional restriction on a minimum set-up will cause improper operation of the fireplace.
- Do not use force when installing the ducting. Always stretch venting out first, then cut off excessive duct material prior to sliding the blower termination into the ducting.

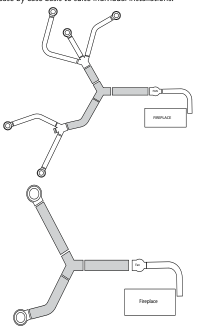
### MINIMUM BEND RADII FOR DUCTING

To keep maximum flow within the ducted heat system, all bends should maintain the minimum bend radii (shown below).



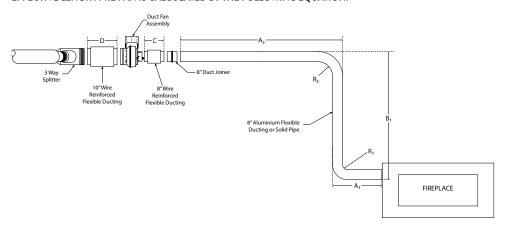
#### DUCTING

The designs shown below are indicative only and can be adapted on a case by case basis to suite individual installations.



### **DUCT VENT INSTALLATION (CONT'D)**

### EFFECTIVE LENGTH PRE FAN IS CALCULATED BY THE FOLLOWING EQUATION:



### Equation 1 (Ducting, pre-fan)

Effective length = Vertical Run Up +  $(2 \times \text{Vertical Run Down})$  + Horizontal Run +  $(3 \times \# \text{ of } 90^\circ \text{ bends})$  +  $(1.5 \times \# \text{ of } 45^\circ \text{ bends})$  + length of wire reinforced ducting

| EXAMPLE 1        |                |     |      |     |       |                        |
|------------------|----------------|-----|------|-----|-------|------------------------|
| Fireplace Height | A <sub>1</sub> | A₂  | B,   | С   | Bends | Total Effective Length |
| 3ft 5in          | 2ft            | 6ft | 10ft | 1ft | 2     | 28ft 5in               |

Vertical Run Up = (Fireplace Height + B1) = 3ft. 5in + 10ft = 13ft. 5in.

Vertical Run Down = Oft.

Horizontal Run = (A1 + A2) = (2ft. + 6ft.) = 8ft

Number of Bends = 2

40

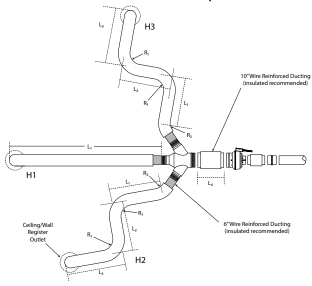
Effective Length = Vertical Run Up +  $(2 \times \text{Vertical Run Down})$  + Horizontal Run +  $(3 \times \# \text{ of } 90^{\circ} \text{ bends})$  +  $(1.5 \times \# \text{ of } 45^{\circ} \text{ bends})$  + length of wire reinforced ducting

Effective Length = 13ft. 5in + (2 x 0 ft.) + 8ft. + (3 x 2 bends) + (1.5 x 0 bends) + 1ft.

Effective Length = 28ft. 5in.

### **DUCT VENT INSTALLATION (CONT'D)**

### EFFECTIVE LENGTH POST FAN IS CALCULATED BY THE FOLLOWING EQUATION:



Equation 2 (Ducting, post-fan)

NOTE: Blower Height is from closest horizontal surface below fan.

Effective Duct Length = Vertical Run Up + (2 x Vertical Run Down) + L1 + L2 + L3 + (3 x # of 90° bends) + (1.5 x # of 45° bends)

| EXAMPLE 2 |               |       |     |       |              |              |                        |
|-----------|---------------|-------|-----|-------|--------------|--------------|------------------------|
|           | Blower Height | L,    | L₂  | L₃    | 45°<br>Bends | 90°<br>Bends | Total Effective Length |
| H 1       | 0             | 12ft  | 0   | 0     | 0            | 0            | 12ft                   |
| H 2       | 0             | 4ft   | 6ft | 1.5ft | 1            | 2            | 19ft                   |
| Н3        | 0             | 4.5ft | 6ft | 6ft   | 1            | 2            | 24ft                   |

Vertical Run Up = (Blower Height + V1) = 0

Vertical Run Down = Oft.

Horizontal Length 1 =  $(12ft. + 0ft. + 0ft.) + (3 \times 0) + (1.5 \times 0) = (12ft. + 0ft. + 0ft.) = 12ft.$ 

Horizontal Length 2 =  $(4ft. + 6ft. + 1.5ft.) + (3 \times 2) + (1.5 \times 1) = (11.5ft. + 6ft. + 1.5ft.) = 19ft.$ 

Horizontal Length 3 =  $(4.5ft. + 6ft. + 6ft.) + (3 \times 2) + (1.5 \times 1) = (16.5ft. + 6ft. + 1.5ft.) = 24ft.$ 

Effective Combined length = Combined Horizontal Run + length of 10" ducting

Effective Combined length = (H1 + H2 +H3) + L4
Effective Combined length = (12ft. + 20ft. + 24ft.) + 4ft.

Total Effective Combined Length = 60ft

iotal Encount Symbiles English

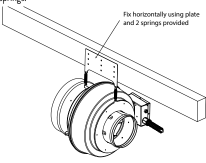
### **DUCT VENT INSTALLATION (CONT'D)**

### **DUCT BLOWER ORIENTATION**

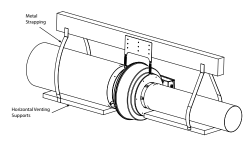
The blower for the ducting system can be installed in either a vertical or horizontal position.

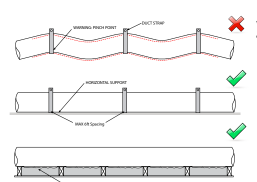
### Horizontal Installation:

Using the hanging plate and springs provided, suspend the fan, allowing the full weight of the fan to be distributed between the two springs.



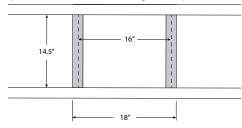
When attaching the vent ducting to the fan, ensure a minimum of 1 inch overlap for proper sealing. With horizontal positioning, the ducting must be fully supported to avoid sagging.



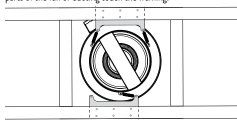


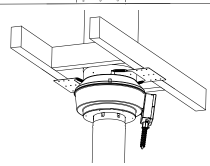
### Vertical Installation:

Before installing the duct vent fan vertically, framing must be in place to support the full weight of the unit. On a standard 16" span the fan can be fixed as seen in figure directly below.



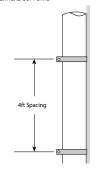
Looking from above the spring placement should be similar to figures shown below. Ensure that the fan is suspended and no parts of the fan or ducting touch the framing.





When installing the ducting vertically, keep the ducting fully extended and held in place with bracing at 4ft spacings.

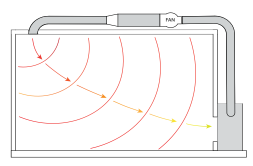
VERTICAL SUPPORTS



### **DUCT VENT INSTALLATION (CONT'D)**

### **DUCTING OUTLET PLACEMENT**

To achieve even heat distribution, outlets should be positioned in the corners of rooms furthest from the fireplace location.



### **RETURN AIR**

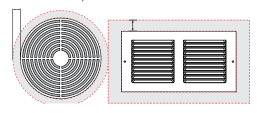
If outlets are placed in rooms other than that in which the fireplace is located, a means of return air is required. This is to equalize pressure and prevent back flow within the duct system. This will also assist temperature regulation to these areas.



### **A**WARNING

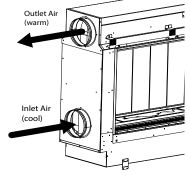
- If duct outlets are installed into a room used by an infant, ensure the temperature stays in the range of 60°F and 70°F by use of a thermostatically controlled shut off valve in the duct that feeds that room.
- Neglecting to allow backflow of return air to the fireplace can result in a risk to personal safety to infants or infirm persons.
- Overheated rooms are NOT SAFE for infants.
- A minimum of 60% return air must discharge into the same room the fireplace is located.

A 1" clearance is required around all vents.

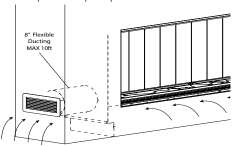


#### IR INI FT

Ensure the secondary inlet is connected to a suitable inlet vent/grill.



Inlet air required for fireplace operation

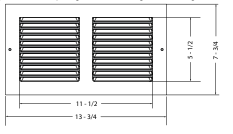


### **INLET DUCT REQUIRMENTS**

For the inlet duct, a transistion from round pipe or insulated flex duct to air register or grille must be used. This transition must fit a miminum 12" x 6" air register or grille (example below).



The Inlet grill MUST be no smaller in restriction than a 12" x 6" grille, with 1/2" spacing fins set at 55 degrees (see image below).



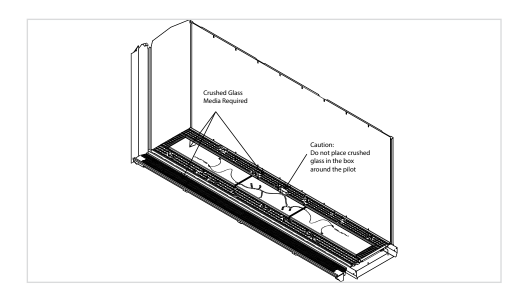
### **DECORATIVE CRUSHED GLASS PLACEMENT**

With the fireplace fully assembled, spread the crushed glass in a single layer along the entire bottom of the firebox. Use just enough crushed glass to mask the burner and infill; excessive glass can cause sooting.

Ensure that the glass covers the entire infill and all the burners.

NOTICE: Do not place crushed glass in the pilot recessed area.

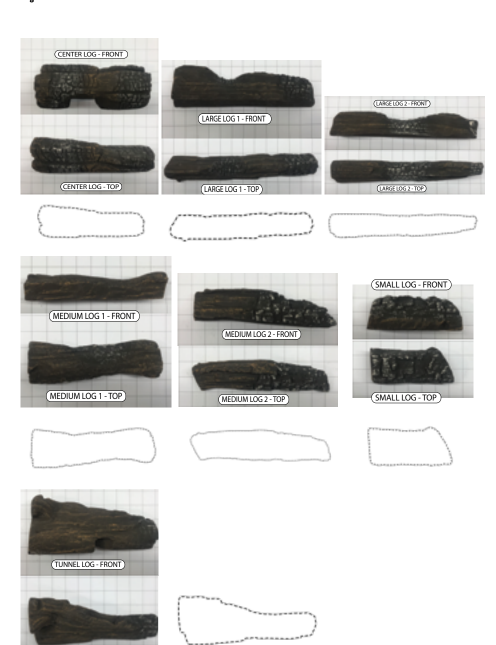
Place the crushed glass over the secondary infill that sits between the two panes of glass as well.



### **LOG PLACEMENT**

(TUNNEL LOG - TOP)

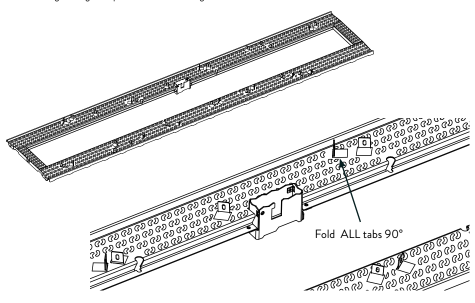
### Log Identification



### LOG PLACEMENT (CONT'D)

Before placing the logs and embers, remove the infill by unscrewing the  $8\ \rm screws$  that secure it.

Fold all the log locating tabs up 90° as seen in the images below.



Place all logs as shown in the three steps on the next page. Place the embers around the logs in a single layer.

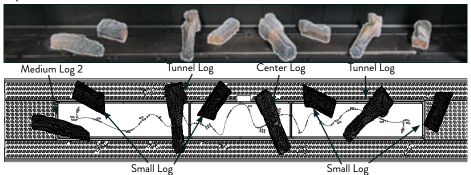
Ensure that the embers cover the entire infill and all the burners.

**NOTICE:** Do not place embers in the pilot recessed area.

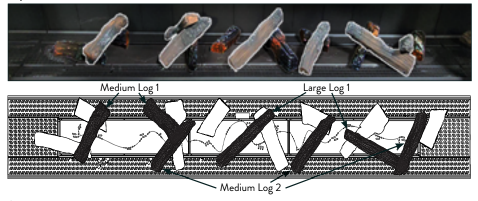
Place the embers over the secondary infill that sits between the two panes of glass as well.

## LOG PLACEMENT (CONT'D)

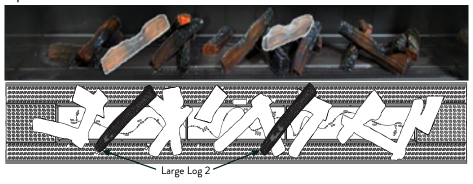
Étape 1 -



Étape 2 -



Étape 3 -



Placement des bûches fini avec lit de roche décorative Media.



### INTERMITTENT PILOT LIGHTING INSTRUCTIONS

### FOR YOUR SAFETY READ BEFORE LIGHTING

### A WARNING

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

A. This appliance must be lighted with the remote control. When lighting the pilot, follow these instructions exactly.

B. BEFORE LIGHTING, smell around the appliance area for gas. Be sure to smell next to the floor because some gas is heavier than air and will settle on the floor.

What to do if you smell gas:

Do not try to light any appliance.

Do not touch any electrical switch.

Do not use any phone in your building.

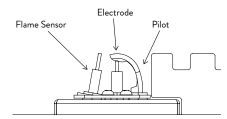
Immediately call your gas supplier from a neighbors phone. Follow the gas supplier's instructions.

If you can not reach your gas supplier, call the fire department.

- C. Use only the remote control to operate the valve. Never use tools. If the valve does not operate, don't try to repair it; call a qualified service technician. Force or attempted repair may result in fire or explosion.
- D. Do not use this appliance if any part has been underwater. Immediately call a qualified service technician to inspect the appliance and to replace any part of the control system and any gas control which has been underwater.

### LIGHTING INSTRUCTIONS

- 1. STOP! Read the safety information above.
- 2. Turn OFF electric power to the appliance.
- 3. Turn the gas shut-off valve to the ON position.
- 4. Wait ten minutes. Then smell for gas, including near the floor. If you smell gas, **STOP!** Follow "B" in the safety information above on this page. If you do not smell gas, go to the next step.
- 5. Turn ON electric power to the appliance.
- 6. Use the remote to turn your fireplace on. If the pilot does not light within 60 seconds, stop and go back to step 5.
- 7. Refer to remote control instructions for detailed information, control features, and operation. **NOTE**: Refer to Multifunction Remote operating instructions for operating instructions pertaining to intermittent pilot mode. If the pilot or burner does not stay lit, stop and immediately call a qualified service technician or gas supplier.
- 8. If the burner or pilot does not operate properly after several tries, turn the gas shut-off valve to the **OFF** position and call your service technician or gas supplier.
- 9. Operation of the fireplace is controlled by a manual on/off switch or a hand held remote control. Refer to remote instructions for detailed operation information.



### SHUT-OFF VALVE





OFF

ON

### TO TURN OFF GAS TO FIREPLACE

- 1. Turn **OFF** all electrical power to the appliance if service is to be performed (if applicable).
- 2. Locate the on/off gas shut-off and turn to the **OFF position**. Do not force the valve.

### MULTIFUNCTION REMOTE INSTRUCTIONS



| TECHNICAL DATA              |                                      |  |  |
|-----------------------------|--------------------------------------|--|--|
| Remote Control              |                                      |  |  |
| Supply Voltage              | 4.5 V (three 1.5 V AAA<br>batteries) |  |  |
| Ambient Temperature Ratings | 0-50°C (32 - 122°F)                  |  |  |
| Radio Frequency             | 315MHz                               |  |  |

### **A**WARNING

The transmitter and receiver are radio frequency devices. Placing the receiver in or near metal may severely reduce the signal range.

### **A** WARNING

Turn off the main gas supply and electrical supply to the fireplace during installation and/or maintenance of the receiver device.

### WARNING

#### FIRE HAZARD.

Can cause severe injury or death. The receiver causes ignition of the fireplace. The fireplace can turn on suddenly. Keep away from the fireplace burner when operating the remote system or activating manual bypass of the remote system.

### **A**CAUTION

### PROPERTY DAMAGE HAZARD.

Excessive heat can cause property damage. The fireplace can stay lit for many hours. Turn off the fireplace if it is not going to be attended for any length of time. Always place the transmitter where children can not reach it.

**NOTICE:** Not all features called out in the diagram above are available on this fireplace.

**NOTICE:** The accent light and/or blower features will not operate during a power outage.

**NOTICE:** Replace all batteries at least once each year, preferably at the beginning of the season.

### **A**WARNING

### FIRE OR EXPLOSION HAZARD.

Can cause property damage, severe injury or death. Do not attempt to take apart the gas control or to clean it. Improper assembly and cleaning can cause unreliable operation.

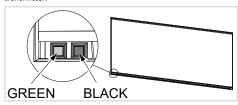
### MULTIFUNCTION REMOTE INSTRUCTIONS (CONT'D)

### Initializing the System / Pairing the Remote

- 1. Ensure that the fireplace has power.
- 2. Install three AAA batteries into the battery bay located on the base of the transmitter.



 Press the BLACK (remote pairing) button, located at the bottom of the fireplace in the opening below the glass (see image). The SIT controller inside the fireplace will beep three times to indicate that it is ready to synchronize with the transmitter.



4. Push the **On/Off** button on the transmitter within 10 seconds. The SIT controller will beep four times to indicate that the transmitter's command is accepted. The system is now initialized.



**NOTE**: Should the SIT controller be replaced, then it may be necessary to hold down the **GREEN** (SIT pairing) button, located at the bottom of the fireplace in the opening below the glass (see image), throughout the whole pairing procedure above.

#### Turn On the Fireplace

With the system **OFF**, press the **On/Off** button on the transmitter. The transmitter display will show some other active icons on the screen. At the same time the receiver will activate the fireplace. A single beep from the receiver will confirm reception of the command.

### Turn OFF the Fireplace

With the system **ON**, press the **On/Off** button on the transmitter. The transmitter LCD display will only show the room temperature. At the same time the receiver will turn off the fireplace. A single beep from the receiver confirms reception of the command.



### Temperature Indication Display °C or °F

With the system **OFF**, press the **Thermostat** button and the **Mode** button at the same time. Look at the LCD screen on the transmitter to verify that a °C or °F is visible to the right of the room temperature display.





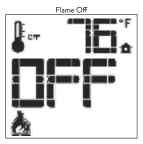
### MULTIFUNCTION REMOTE INSTRUCTIONS (CONT'D)

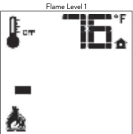
#### Flame Control

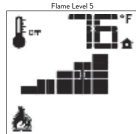
The fireplace has six flame levels. With the system on, and the flame level at the maximum in the fireplace, pressing the **Down Arrow** button once will reduce the flame height by one step until the flame is turned off.

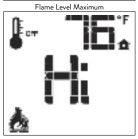
The **Up Arrow** button will increase the flame height each time it is pressed. If the **Up Arrow** button is pressed while the system is on but the flame is off, the flame will come on in the high position. A single beep will confirm reception of the command.

The fan will adjust automatically with the flame height.









#### utton Lock

This function will lock the buttons to avoid unsupervised operation.

To activate this function, press the **Mode** and **Up Arrow** buttons at the same time.

To deactivate this function, press the **Mode** and **Up Arrow** buttons at the same time.



### Low Battery Power Detection - Transmitter

The life span of the remote control batteries depends on various factors:

- Quality of the batteries
- · How frequently the fireplace cycles on and off

When the transmitter batteries are low, an icon will appear on the LCD display of the transmitter, as shown below. When the batteries are replaced this icon will disappear.



51

### MULTIFUNCTION REMOTE INSTRUCTIONS (CONT'D)

### The Thermostat Feature may be disabled if desired.

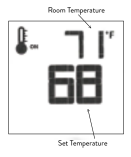
With all the (3) AAA type batteries installed:

- 1. Take out one AAA battery.
- 2. While re-inserting the AAA battery, push and hold down the **Thermostat** button. This will disable the thermostat feature on the transmitter.

### Room Thermostat (Transmitter Operation)

The remote control can operate as a room thermostat. The thermostat can be set to a desired temperature to control the comfort level in a room. To activate this function, press the **Thermostat** button.

The LCD display on the transmitter will change to show that the room thermostat is ON and the set temperature is now displayed. To adjust the set temperature, press the **Up Arrow** or **Down Arrow** buttons until the desired set temperature is displayed on the LCD screen of the transmitter.



### Smart Thermostat (Transmitter Operation)

The Smart Thermostat function adjusts the flame height in accordance to the difference between the set point temperature and the actual room temperatures. As the room temperature gets closer to the set point the Smart Function will modulate the flame down. To activate this function, press the **Thermostat** button until the word SMART appears to the right of the temperature bulb graphic.

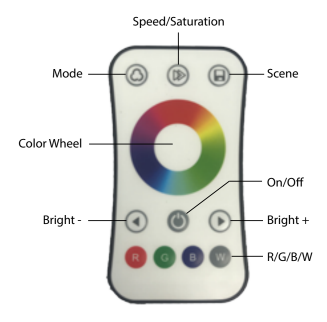


To adjust the set temperature, press the **Up Arrow** or **Down Arrow** buttons until the desired set temperature is displayed on the LCD screen of the Transmitter.

**NOTICE:** When Smart Thermostat is activated, manual flame height adjustment is disabled.



### LED REMOTE INSTRUCTIONS



### Pairing a New Remote

Plug the LEDs in.

- Ensure a battery (CR2032) is installed in the remote.
   The LED on the remote will illuminate when any button is touched.
- On the LED receiver (shown below) touch the Remote Pairing button.
- On the remote, touch the On/Off button until the LEDs turn on and off. The new remote is now paired.

### Turning the LEDs on

Press the On/Off button to turn the LEDs on.

**NOTE**: If the remote is left inactive for more than 1 minute, the remote will turn off but the LEDs will remain on. Push any button to turn the remote on.

53



### LED REMOTE INSTRUCTIONS (CONT'D)



- On/Off: Turn On/Off
- Dynamic Mode: Turn on using Mode button.
- Static Mode: Turn on using Color Wheel or R/G/B buttons.
- Color Wheel: Touch to change and set static RGB color.
- Mode: Short press run the next dynamic mode, long press 2s reset mode cycle.
- Speed/Saturation: For Dynamic Mode, adjust speed, short press 10 levels, long press 2s to reset back to default speed. For Static Mode, adjust saturation, namely change current static RGB color to mixed white slowly, short press 11 levels, long press 1-5s for continuous 256 levels of adjustment to white and back to chosen static color.
- Bright +/-: Adjust brightness, short press 10 levels, long press 1-5s for continuous 256 levels of brightness adjustment.

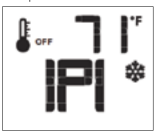
- R/G/B: Short press get red, green or blue color directly, long press 1-5s adjust R/G/B brightness continuously to achieve millions of colors.
- W: Short press turn on/off white (RGB mix), long press
   1 5s adjust saturation continuously, namely change current static RGB color to mixed white slowly.
- Scene: Short press recall the scene, long press 2s save the current color into the scene.
- \* When LEDs are on, touch the color wheel, the indicator will display red.
- \* To extend battery life, after a few seconds of no interaction, the remote will enter sleep state, to wake the remote press any key.

### INTERMITTENT CONTROL SYSTEM

### Continuous Pilot/Intermittent Pilot (CPI/IPI) Selection

With the system **OFF** press the **Mode** button to index to the IPI mode icon. Pressing the **Down Arrow** button will return to IPI if CPI is selected. A single beep will confirm the reception of the command.

Ensure that the fireplace is set to IPI mode.



### **A** WARNING

This appliance will only function on the IPI setting. Ensure IPI is selected before operation of the fireplace will not operate.

#### Lockout State Definition

A lockout state is reached when an ignition error occurs. The lockout state will remain set in memory as long as the power supplies are applied.

This could mean both an anomalous flame detection and/or too many unsuccessful ignition tries.

This state is a safe condition for the fireplace and is entered automatically by the IFC board.

When the IFC board gets into lockout state:

- 1. Both the pilot and the main burner solenoids in the gas valve are de-energized;
- 2. A diagnostic code is sent through the diagnostic red LED; and
- 3. The IFC board will ignore any burner ignition command and remain in the **OFF** state unless the unlock command sequence is met.

The causes of lockout must be investigated under safe conditions by the user and/or the service personnel.

Turning the system power supplies (to the wall control or remote control) **OFF** for two or three seconds and then restoring a power supply back on. The return of the system to normal operation must be checked under safe conditions by the user and/or service personnel.

### **Brief Description of the Components**

The controls are designed to be used with either Propane or Natural Gas and can be converted by use of an OEM supplied conversion kit.

The Intermittent Fireplace Control (IFC) is an automatic gas ignition system based on a single micro-controller core. This control manages all functions related to ignition, flame sensing and supervision for atmospheric applications.

The IFC in this fireplace is set to be an intermittent ignition control and flame monitoring with safety shutdown in case of failure

The IFC is set up as a stand alone AC-powered system, with no battery backup. See Wiring Diagram on page 58 and Lighting Instructions on page 48.

### Troubleshooting

Before proceeding with the troubleshooting table, verify that the 120VAC power supply is present.

Make sure all the connections between the wire harnesses and system components are proper and positive.

Verify that the static inlet pressure meets the manufacturer's recommended inlet pressure. If necessary adjust the line pressure regulator.

If the recommended actions for the following troubleshooting chart do not help to address the problem consider replacing wiring harnesses.

### **A**WARNING

Any actions performed on the gas valve, IFC, or other system components must be performed in accordance with this instruction manual and individual component instructions. Replace components in accordance with this instruction manual.

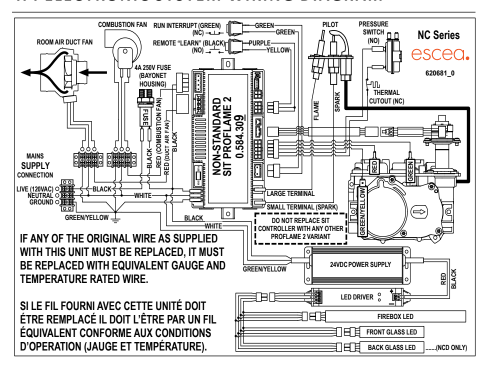
## **CONTROL SYSTEM TROUBLESHOOTING**

| Problem Observed                  | Possible Cause                                       | Corrective Measure  |
|-----------------------------------|--|---|
| Gas odor during setup             | Gas leak   | WHAT TO DO IF YOU SMELL GAS   |
| Gas odor before first ignition    | Gas leak   | Do not try to light any appliance. Do not touch any electrical switch; do not use any phone in your building. Leave the building immediately and call your gas supplier from a neighbor's phone or a cell phone well away from the building. Follow the gas supplier's instructions. If you cannot reach your gas supplier, call the fire department. |
| Fireplace is 'on' but no flame    | Gas line valve turned 'off'                          | Turn shutoff valve to 'open' position   |
| and pilot is not trying to light  | Control module in 'lockout'                          | Turn fireplace 'off' and then back 'on'   |
| Pilot continues to spark when     | Not enough gas to pilot                              | Wait for pilot flame to strengthen  |
| pilot is lit                      | Low gas pressure                                     | Check pressures   |
|                                   | Pilot igniter/sensor is dirty                        | Clean pilot   |
|                                   | Pilot not grounded well                              | Check ground connections  |
|                                   | Draft in firebox                                     | Vent restrictor not installed   |
|                                   | Pilot sensor has been bent                           | Replace pilot   |
| Pilot will not ignite or will not | Pilot igniter/sensor is dirty                        | Clean flame sensor and pilot igniter  |
| stay lit                          | Pilot not grounded well                              | Check ground connections  |
|                                   | Sensor wire loose                                    | Check sensor wire terminals   |
|                                   | Gas pressure incorrect                               | Adjust gas pressure   |
|                                   | Pilot gas line bent or kinked                        | Replace pilot tube  |
|                                   | Faulty pilot, sensor bent                            | Replace pilot   |
|                                   | Faulty valve   | Replace valve   |
| Burner takes too long to          | Low gas pressure                                     | Check gas supply pressure   |
| fully light                       | Clogged or dirty carryover/burner ports              | Clean ports   |
|                                   | Blocked orifice                                      | Check orifice opening   |
|                                   | Faulty valve   | Replace valve   |
| Burner does not light but         | Low gas pressure                                     | Check gas supply pressure   |
| pilot remains on                  | Clogged or dirty burner ports                        | Clean burner ports  |
|                                   | Blocked orifice                                      | Check orifice opening   |
|                                   | Loose wire connections                               | Check valve/control module connections  |
|                                   | Faulty pilot   | Replace pilot   |
|                                   | Faulty valve   | Replace valve   |
| Burner lights but does not        | Low gas pressure                                     | Check gas supply pressure   |
| stay lit while pilot remains on   | Loose sensor wire                                    | Check wire connection   |
|                                   | Faulty valve   | Replace valve   |
|                                   | Faulty pilot or thermocouple                         | Replace safety pilot  |
|                                   | Clogged or dirty burner ports                        | Clean burner ports  |
|                                   | Room temperature higher than the thermostat setting. | Move remote away from fireplace or set a higher temperature on the remote/thermostat  |
|                                   | Remote control batteries failing                     | Replace batteries in remote transmitter   |
|                                   |  | я.  |

## CONTROL SYSTEM TROUBLESHOOTING (CONT'D)

| Problem Observed                  | Possible Cause  | Corrective Measure   |  |
|-----------------------------------|---|--|--|
| Burner and pilot light but will   | Flame sensor dirty                                      | Clean pilot sensor   |  |
| not stay lit                      | Low gas pressure  | Check gas supply pressure  |  |
|                                   | Not enough fresh air for pilot                          | Open door or window -ventilate the room  |  |
|                                   | Clogged or dirty burner ports                           | Clean burner ports   |  |
|                                   | Room temperature is higher than                         | Move remote away from the fireplace  |  |
|                                   | thermostat setting                                      | Set higher temperature on remote/thermostat  |  |
|                                   | Remote control batteries failing                        | Replace batteries in remote transmitter and receiver   |  |
|                                   | Faulty pilot or thermocouple                            | Replace pilot  |  |
| Incorrect burner flame            | Incorrect gas supply or pressure                        | Check gas supply pressure  |  |
|                                   | Blocked orifice   | Check orifice opening  |  |
|                                   | Clogged or dirty burner ports                           | Clean burner ports   |  |
|                                   | Faulty valve  | Replace valve  |  |
|                                   | High altitude   | Adjust orifice size for altitude   |  |
| Backfire of burner                | Blocked orifice   | Check orifice opening  |  |
|                                   | Clogged or dirty burner ports                           | Clean burner ports   |  |
|                                   | Low gas pressure  | Check gas supply pressure  |  |
| Fireplace produces unwanted odors | Vapors from paint, hairspray, glue, etc.                | Ventilate room until odor stops. Do not use paint,<br>hairspray, glue, etc. around the fireplace |  |
|                                   | Initial burn off of manufacturing chemicals             | Ventilate room until odor stops  |  |
| Whistle noise from fireplace      | Check gas pressure                                      | Adjust gas pressure to recommended settings  |  |
|                                   | Air in gas line   | Bleed lines  |  |
|                                   | Control knob not in fully open position                 | Open control knob to full position   |  |
|                                   | Spiral gas flex line pinched or too small diameter line | Straighten flex line where pinched or replace gas<br>feed line with larger diameter              |  |

### IPI ELECTRONIC SYSTEM WIRING DIAGRAM



If any of the original wire as supplied with this unit must be replaced, it must be replaced with equivalent gauge and temperature rated wire.

This appliance is only for use with the type of gas indicated on the rating plate and may be installed in an aftermarket, permanently located, manufactured (mobile) home where not prohibited by local codes. This appliance is not convertible for use with other gases, unless a certified kit is used.

### **A**CAUTION

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

### **A**WARNING

Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury or loss of life. Installation and service must be performed by a qualified installer, service agency or the gas supplier.

### **A**CAUTION

Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation.

### **ACCESSORIES**

|            |                        | Gas Conversion Kits |                 |
|------------|------------------------|---------------------|-----------------|
| Kit Number | Conversion Type        | Used on             | Valve Type      |
| 838152     | Natural to Propane, MF | NCS5525/NCD5525     | SIT Proflame II |

| Venting Kits | Description                     |  |  |  |
|--------------|---------------------------------|--|--|--|
| 938401       | NAM Horizontal Power Vent (HPV) |  |  |  |
| 938402       | NAM Vertical Power Vent (VPV)   |  |  |  |

| Log Sets | Description   |
|----------|---|
| 938506   | Log Set, Ceramic Fiber, Traditional Charred - NAM 75 Series |

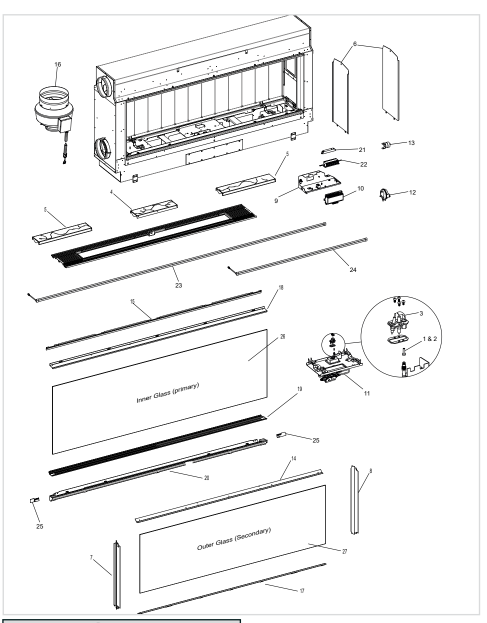
| Glass Media | Description                                    |
|-------------|--|
| 938507      | NC 75 Series Starfire Reflective Crushed Glass |
| 938508      | NC 75 Series Pacific Blue Crushed Glass        |
| 938509      | NC 75 Series Black Reflective Crushed Glass    |
| 938510      | NC 75 Series Gold Reflective Crushed Glass     |
| 938511      | NC 75 Series Copper Reflective Crushed Glass   |

| Rock Media | Description   |
|------------|---|
| 938513     | NC 75 Series Firebox Volcanic Rock - Black  |
| 938514     | NC 75 Series Secondary Infill Volcanic Rock - Black (1 x used on NCS 2 x used on NCD)   |
| 938515     | NC 75 Series Firebox Volcanic Rock - Natural  |
| 938516     | NC 75 Series Secondary Infill Volcanic Rock - Natural (1 x used on NCS 2 x used on NCD) |
| 938517     | NC 75 Series Firebox River Bed  |
| 938518     | NC 75 Series Secondary Infill River Bed (1 x used on NCS 2 x used on NCD)               |

### **PARTS VIEW**

| 1         804104         Pilot Orifice #27 (Propane)           2         806046         Pilot Orifice #37 (NG)           3         838124         NAM Pilot Assembly           4         838130         NAM Centre Burner 75 Series           5         838131         NAM Side Burner 75 Series           6         838132         NAM Mirrored Sides 75 Series           7         838133         NAM NC Series Combined Wallboard Trim LH Side           8         838134         NAM NC Series Combined Wallboard Trim LH Side           9         838156         NAM Electronics Tray 75 Series           10         838106         SIT Proflame 2 IFC Controller (Non-Standard — 0.584.309)           11         838107         NAM Gas Tray           12         838135         NAM Pressure Switch 75 Series           13         838136         NAM Exhaust TCO NC75 Series           14         838138         NAM Chassis Top Trim NC75 Series           15         838139         NAM Removable Glass Retainer 75 Series           16         938400         Air Duct Fan Assembly           17         838140         NAM Trim Bottom Chassis Removable NC75 Series           18         838141         NAM Removable 2ndary Glass Retainer NC75 Series   | INDEX<br>NO. | NB75 Series | DESCRIPTION  |  |
|--|--------------|-------------|--|--|
| 3         838124         NAM Pilot Assembly           4         838130         NAM Centre Burner 75 Series           5         838131         NAM Side Burner 75 Series           6         838132         NAM Mirrored Sides 75 Series           7         838133         NAM NC Series Combined Wallboard Trim LH Side           8         838134         NAM NC Series Combined Wallboard Trim RH Side           9         838156         NAM Electronics Tray 75 Series           10         838106         SIT Proflame 2 IFC Controller (Non-Standard — 0.584.309)           11         838107         NAM Gas Tray           12         838135         NAM Pressure Switch 75 Series           13         838136         NAM Exhaust TCO NC75 Series           14         838138         NAM Chassis Top Trim NC75 Series           15         838139         NAM Removable Glass Retainer 75 Series           16         938400         Air Duct Fan Assembly           17         838140         NAM Trim Bottom Chassis Removable NC75 Series           18         838141         NAM Removable 2ndary Glass Retainer NC75 Series           19         838142         NAM Secondary Glass Bottom Retainer NC75 Series           20         838143         NAM Secondary Glass Bottom Retainer N  | 1            | 804104      | Pilot Orifice #27 (Propane)                              |  |
| 4         838130         NAM Centre Burner 75 Series           5         838131         NAM Side Burner 75 Series           6         838132         NAM Mirrored Sides 75 Series           7         838133         NAM NC Series Combined Wallboard Trim LH Side           8         838134         NAM NC Series Combined Wallboard Trim RH Side           9         838156         NAM Electronics Tray 75 Series           10         838106         SIT Proflame 2 IFC Controller (Non-Standard — 0.584.309)           11         838107         NAM Gas Tray           12         838135         NAM Pressure Switch 75 Series           13         838136         NAM Pressure Switch 75 Series           14         838138         NAM Chassis Top Trim NC75 Series           15         838139         NAM Removable Glass Retainer 75 Series           16         938400         Air Duct Fan Assembly           17         838140         NAM Trim Bottom Chassis Removable NC75 Series           18         838141         NAM Removable 2ndary Glass Retainer NC75 Series           19         838142         NAM Secondary Infill NC75 Series           20         838143         NAM Secondary Infill NC75 Series           21         838144         NAM LED Receiver + Remote  | 2            | 806046      | Pilot Orifice #37 (NG)                                   |  |
| 5         838131         NAM Side Burner 75 Series           6         838132         NAM Mirrored Sides 75 Series           7         838133         NAM NC Series Combined Wallboard Trim LH Side           8         838134         NAM NC Series Combined Wallboard Trim RH Side           9         838156         NAM Electronics Tray 75 Series           10         838106         SIT Proflame 2 IFC Controller (Non-Standard — 0.584.309)           11         838107         NAM Gas Tray           12         838135         NAM Pressure Switch 75 Series           13         838136         NAM Exhaust TCO NC75 Series           14         838138         NAM Chassis Top Trim NC75 Series           15         838139         NAM Removable Glass Retainer 75 Series           16         938400         Air Duct Fan Assembly           17         838140         NAM Trim Bottom Chassis Removable NC75 Series           18         838141         NAM Removable 2ndary Glass Retainer NC75 Series           19         838142         NAM Secondary Infill NC75 Series           20         838143         NAM Secondary Glass Bottom Retainer NC75 Series           21         838118         NAM LED Receiver + Remote           22         838144         NAM LED Power Supply 75  | 3            | 838124      | NAM Pilot Assembly                                       |  |
| 6         838132         NAM Mirrored Sides 75 Series           7         838133         NAM NC Series Combined Wallboard Trim LH Side           8         838134         NAM NC Series Combined Wallboard Trim RH Side           9         838156         NAM Electronics Tray 75 Series           10         838106         SIT Proflame 2 IFC Controller (Non-Standard — 0.584.309)           11         838107         NAM Gas Tray           12         838135         NAM Pressure Switch 75 Series           13         838136         NAM Exhaust TCO NC75 Series           14         838138         NAM Chassis Top Trim NC75 Series           15         838139         NAM Removable Glass Retainer 75 Series           16         938400         Air Duct Fan Assembly           17         838140         NAM Trim Bottom Chassis Removable NC75 Series           18         838141         NAM Removable 2ndary Glass Retainer NC75 Series           19         838142         NAM Secondary Glass Bottom Retainer NC75 Series           20         838143         NAM LED Receiver + Remote           21         838118         NAM LED Power Supply 75 Series           23         838145         NAM Strip Light LEDs Firebox 75 Series           24         838146         NAM LED Str  | 4            | 838130      | NAM Centre Burner 75 Series                              |  |
| 7         838133         NAM NC Series Combined Wallboard Trim LH Side           8         838134         NAM NC Series Combined Wallboard Trim RH Side           9         838156         NAM Electronics Tray 75 Series           10         838106         SIT Proflame 2 IFC Controller (Non-Standard — 0.584.309)           11         838107         NAM Gas Tray           12         838135         NAM Pressure Switch 75 Series           13         838136         NAM Exhaust TCO NC75 Series           14         838138         NAM Chassis Top Trim NC75 Series           15         838139         NAM Removable Glass Retainer 75 Series           16         938400         Air Duct Fan Assembly           17         838140         NAM Trim Bottom Chassis Removable NC75 Series           18         838141         NAM Removable 2ndary Glass Retainer NC75 Series           19         838142         NAM Secondary Infill NC75 Series           20         838143         NAM Secondary Infill NC75 Series           21         838118         NAM LED Receiver + Remote           22         838144         NAM LED Power Supply 75 Series           23         838145         NAM Strip Light LEDs Firebox 75 Series           24         838146         NAM LED Strip Small N  | 5            | 838131      | NAM Side Burner 75 Series                                |  |
| 8         838134         NAM NC Series Combined Wallboard Trim RH Side           9         838156         NAM Electronics Tray 75 Series           10         838106         SIT Proflame 2 IFC Controller (Non-Standard — 0.584.309)           11         838107         NAM Gas Tray           12         838135         NAM Pressure Switch 75 Series           13         838136         NAM Exhaust TCO NC75 Series           14         838138         NAM Chassis Top Trim NC75 Series           15         838139         NAM Removable Glass Retainer 75 Series           16         938400         Air Duct Fan Assembly           17         838140         NAM Trim Bottom Chassis Removable NC75 Series           18         838141         NAM Removable 2ndary Glass Retainer NC75 Series           19         838142         NAM Secondary Infill NC75 Series           20         838143         NAM Secondary Glass Bottom Retainer NC75 Series           21         838118         NAM LED Receiver + Remote           22         838144         NAM LED Power Supply 75 Series           23         838145         NAM Strip Light LEDs Firebox 75 Series           24         838146         NAM LED Strip Small NC75 Series           25         838122         NAM Strip Light Cov  | 6            | 838132      | NAM Mirrored Sides 75 Series                             |  |
| 9         838156         NAM Electronics Tray 75 Series           10         838106         SIT Proflame 2 IFC Controller (Non-Standard — 0.584.309)           11         838107         NAM Gas Tray           12         838135         NAM Pressure Switch 75 Series           13         838136         NAM Exhaust TCO NC75 Series           14         838138         NAM Chassis Top Trim NC75 Series           15         838139         NAM Removable Glass Retainer 75 Series           16         938400         Air Duct Fan Assembly           17         838140         NAM Trim Bottom Chassis Removable NC75 Series           18         838141         NAM Removable 2ndary Glass Retainer NC75 Series           19         838142         NAM Secondary Infill NC75 Series           20         838143         NAM Secondary Glass Bottom Retainer NC75 Series           21         838118         NAM LED Receiver + Remote           22         838144         NAM LED Power Supply 75 Series           23         838145         NAM Strip Light LEDs Firebox 75 Series           24         838146         NAM LED Strip Small NC75 Series           25         838122         NAM Strip Light Covers           26         838150         NAM NC75 Series Primary Glass </td <th>7</th> <td>838133</td> <td>NAM NC Series Combined Wallboard Trim LH Side</td> | 7            | 838133      | NAM NC Series Combined Wallboard Trim LH Side            |  |
| 10         838106         SIT Proflame 2 IFC Controller (Non-Standard — 0.584.309)           11         838107         NAM Gas Tray           12         838135         NAM Pressure Switch 75 Series           13         838136         NAM Exhaust TCO NC75 Series           14         838138         NAM Chassis Top Trim NC75 Series           15         838139         NAM Removable Glass Retainer 75 Series           16         938400         Air Duct Fan Assembly           17         838140         NAM Trim Bottom Chassis Removable NC75 Series           18         838141         NAM Removable 2ndary Glass Retainer NC75 Series           19         838142         NAM Secondary Infill NC75 Series           20         838143         NAM Secondary Glass Bottom Retainer NC75 Series           21         838118         NAM LED Receiver + Remote           22         838144         NAM LED Power Supply 75 Series           23         838145         NAM Strip Light LEDs Firebox 75 Series           24         838146         NAM LED Strip Small NC75 Series           25         838150         NAM NC75 Series Primary Glass           27         838151         NAM NC75 Series Propane Gas Conversion Kit           NS         838153         NAM NC75 Series Propa  | 8            | 838134      | NAM NC Series Combined Wallboard Trim RH Side            |  |
| 11         838107         NAM Gas Tray           12         838135         NAM Pressure Switch 75 Series           13         838136         NAM Exhaust TCO NC75 Series           14         838138         NAM Chassis Top Trim NC75 Series           15         838139         NAM Removable Glass Retainer 75 Series           16         938400         Air Duct Fan Assembly           17         838140         NAM Trim Bottom Chassis Removable NC75 Series           18         838141         NAM Removable 2ndary Glass Retainer NC75 Series           19         838142         NAM Secondary Infill NC75 Series           20         838143         NAM Secondary Glass Bottom Retainer NC75 Series           21         838118         NAM LED Receiver + Remote           22         838144         NAM LED Power Supply 75 Series           23         838145         NAM Strip Light LEDs Firebox 75 Series           24         838146         NAM LED Strip Small NC75 Series           25         838122         NAM Side LED Light Covers           26         838150         NAM NC75 Series Primary Glass           27         838151         NAM NC75 Series Propane Gas Conversion Kit           NS         838147         SIT Remote Transmitter  | 9            | 838156      | NAM Electronics Tray 75 Series                           |  |
| 12       838135       NAM Pressure Switch 75 Series         13       838136       NAM Exhaust TCO NC75 Series         14       838138       NAM Chassis Top Trim NC75 Series         15       838139       NAM Removable Glass Retainer 75 Series         16       938400       Air Duct Fan Assembly         17       838140       NAM Trim Bottom Chassis Removable NC75 Series         18       838141       NAM Removable 2ndary Glass Retainer NC75 Series         19       838142       NAM Secondary Infill NC75 Series         20       838143       NAM Secondary Glass Bottom Retainer NC75 Series         21       838118       NAM LED Receiver + Remote         22       838144       NAM LED Power Supply 75 Series         23       838145       NAM Strip Light LEDs Firebox 75 Series         24       838146       NAM LED Strip Small NC75 Series         25       838122       NAM Side LED Light Covers         26       838150       NAM NC75 Series Primary Glass         NS       838151       NAM NC75 Series Propane Gas Conversion Kit         NS       838147       SIT Remote Transmitter   | 10           | 838106      | SIT Proflame 2 IFC Controller (Non-Standard — 0.584.309) |  |
| 13       838136       NAM Exhaust TCO NC75 Series         14       838138       NAM Chassis Top Trim NC75 Series         15       838139       NAM Removable Glass Retainer 75 Series         16       938400       Air Duct Fan Assembly         17       838140       NAM Trim Bottom Chassis Removable NC75 Series         18       838141       NAM Removable 2ndary Glass Retainer NC75 Series         19       838142       NAM Secondary Infill NC75 Series         20       838143       NAM Secondary Glass Bottom Retainer NC75 Series         21       838118       NAM LED Receiver + Remote         22       838144       NAM LED Power Supply 75 Series         23       838145       NAM Strip Light LEDs Firebox 75 Series         24       838146       NAM LED Strip Small NC75 Series         25       838122       NAM Side LED Light Covers         26       838150       NAM NC75 Series Primary Glass         27       838151       NAM NC75 Series Secondary Glass         NS       838153       NAM NC75 Series Propane Gas Conversion Kit         NS       838147       SIT Remote Transmitter   | 11           | 838107      | NAM Gas Tray   |  |
| 14         838138         NAM Chassis Top Trim NC75 Series           15         838139         NAM Removable Glass Retainer 75 Series           16         938400         Air Duct Fan Assembly           17         838140         NAM Trim Bottom Chassis Removable NC75 Series           18         838141         NAM Removable 2ndary Glass Retainer NC75 Series           19         838142         NAM Secondary Infill NC75 Series           20         838143         NAM Secondary Glass Bottom Retainer NC75 Series           21         838118         NAM LED Receiver + Remote           22         838144         NAM LED Power Supply 75 Series           23         838145         NAM Strip Light LEDs Firebox 75 Series           24         838146         NAM Strip Light LEDs Firebox 75 Series           25         838122         NAM Side LED Light Covers           26         838150         NAM NC75 Series Primary Glass           27         838151         NAM NC75 Series Propane Gas Conversion Kit           NS         838153         NAM NC75 Series Propane Gas Conversion Kit           NS         838147         SIT Remote Transmitter   | 12           | 838135      | NAM Pressure Switch 75 Series                            |  |
| 15       838139       NAM Removable Glass Retainer 75 Series         16       938400       Air Duct Fan Assembly         17       838140       NAM Trim Bottom Chassis Removable NC75 Series         18       838141       NAM Removable 2ndary Glass Retainer NC75 Series         19       838142       NAM Secondary Infill NC75 Series         20       838143       NAM Secondary Glass Bottom Retainer NC75 Series         21       838118       NAM LED Receiver + Remote         22       838144       NAM LED Power Supply 75 Series         23       838145       NAM Strip Light LEDs Firebox 75 Series         24       838146       NAM LED Strip Small NC75 Series         25       838122       NAM Side LED Light Covers         26       838150       NAM NC75 Series Primary Glass         27       838151       NAM NC75 Series Secondary Glass         NS       838153       NAM NC75 Series Propane Gas Conversion Kit         NS       838147       SIT Remote Transmitter  | 13           | 838136      | NAM Exhaust TCO NC75 Series                              |  |
| 16         938400         Air Duct Fan Assembly           17         838140         NAM Trim Bottom Chassis Removable NC75 Series           18         838141         NAM Removable 2ndary Glass Retainer NC75 Series           19         838142         NAM Secondary Infill NC75 Series           20         838143         NAM Secondary Glass Bottom Retainer NC75 Series           21         838118         NAM LED Receiver + Remote           22         838144         NAM LED Power Supply 75 Series           23         838145         NAM Strip Light LEDs Firebox 75 Series           24         838146         NAM LED Strip Small NC75 Series           25         838122         NAM Side LED Light Covers           26         838150         NAM NC75 Series Primary Glass           27         838151         NAM NC75 Series Secondary Glass           NS         838153         NAM NC75 Series Propane Gas Conversion Kit           NS         838147         SIT Remote Transmitter   | 14           | 838138      | NAM Chassis Top Trim NC75 Series                         |  |
| 17       838140       NAM Trim Bottom Chassis Removable NC75 Series         18       838141       NAM Removable 2ndary Glass Retainer NC75 Series         19       838142       NAM Secondary Infill NC75 Series         20       838143       NAM Secondary Glass Bottom Retainer NC75 Series         21       838118       NAM LED Receiver + Remote         22       838144       NAM LED Power Supply 75 Series         23       838145       NAM Strip Light LEDs Firebox 75 Series         24       838146       NAM LED Strip Small NC75 Series         25       838122       NAM Side LED Light Covers         26       838150       NAM NC75 Series Primary Glass         27       838151       NAM NC75 Series Secondary Glass         NS       838153       NAM NC75 Series Propane Gas Conversion Kit         NS       838147       SIT Remote Transmitter   | 15           | 838139      | NAM Removable Glass Retainer 75 Series                   |  |
| 18         838141         NAM Removable 2ndary Glass Retainer NC75 Series           19         838142         NAM Secondary Infill NC75 Series           20         838143         NAM Secondary Glass Bottom Retainer NC75 Series           21         838118         NAM LED Receiver + Remote           22         838144         NAM LED Power Supply 75 Series           23         838145         NAM Strip Light LEDs Firebox 75 Series           24         838146         NAM LED Strip Small NC75 Series           25         838122         NAM Side LED Light Covers           26         838150         NAM NC75 Series Primary Glass           27         838151         NAM NC75 Series Secondary Glass           NS         838153         NAM NC75 Series Propane Gas Conversion Kit           NS         838147         SIT Remote Transmitter   | 16           | 938400      | Air Duct Fan Assembly                                    |  |
| 19       838142       NAM Secondary Infill NC75 Series         20       838143       NAM Secondary Glass Bottom Retainer NC75 Series         21       838118       NAM LED Receiver + Remote         22       838144       NAM LED Power Supply 75 Series         23       838145       NAM Strip Light LEDs Firebox 75 Series         24       838146       NAM LED Strip Small NC75 Series         25       838122       NAM Side LED Light Covers         26       838150       NAM NC75 Series Primary Glass         27       838151       NAM NC75 Series Secondary Glass         NS       838153       NAM NC75 Series Propane Gas Conversion Kit         NS       838147       SIT Remote Transmitter   | 17           | 838140      | NAM Trim Bottom Chassis Removable NC75 Series            |  |
| 20       838143       NAM Secondary Glass Bottom Retainer NC75 Series         21       838118       NAM LED Receiver + Remote         22       838144       NAM LED Power Supply 75 Series         23       838145       NAM Strip Light LEDs Firebox 75 Series         24       838146       NAM LED Strip Small NC75 Series         25       838122       NAM Side LED Light Covers         26       838150       NAM NC75 Series Primary Glass         27       838151       NAM NC75 Series Secondary Glass         NS       838153       NAM NC75 Series Propane Gas Conversion Kit         NS       838147       SIT Remote Transmitter  | 18           | 838141      | NAM Removable 2ndary Glass Retainer NC75 Series          |  |
| 21       838118       NAM LED Receiver + Remote         22       838144       NAM LED Power Supply 75 Series         23       838145       NAM Strip Light LEDs Firebox 75 Series         24       838146       NAM LED Strip Small NC75 Series         25       838122       NAM Side LED Light Covers         26       838150       NAM NC75 Series Primary Glass         27       838151       NAM NC75 Series Secondary Glass         NS       838153       NAM NC75 Series Propane Gas Conversion Kit         NS       838147       SIT Remote Transmitter  | 19           | 838142      | NAM Secondary Infill NC75 Series                         |  |
| 22       838144       NAM LED Power Supply 75 Series         23       838145       NAM Strip Light LEDs Firebox 75 Series         24       838146       NAM LED Strip Small NC75 Series         25       838122       NAM Side LED Light Covers         26       838150       NAM NC75 Series Primary Glass         27       838151       NAM NC75 Series Secondary Glass         NS       838153       NAM NC75 Series Propane Gas Conversion Kit         NS       838147       SIT Remote Transmitter  | 20           | 838143      | NAM Secondary Glass Bottom Retainer NC75 Series          |  |
| 23       838145       NAM Strip Light LEDs Firebox 75 Series         24       838146       NAM LED Strip Small NC75 Series         25       838122       NAM Side LED Light Covers         26       838150       NAM NC75 Series Primary Glass         27       838151       NAM NC75 Series Secondary Glass         NS       838153       NAM NC75 Series Propane Gas Conversion Kit         NS       838147       SIT Remote Transmitter   | 21           | 838118      | NAM LED Receiver + Remote                                |  |
| 24       838146       NAM LED Strip Small NC75 Series         25       838122       NAM Side LED Light Covers         26       838150       NAM NC75 Series Primary Glass         27       838151       NAM NC75 Series Secondary Glass         NS       838153       NAM NC75 Series Propane Gas Conversion Kit         NS       838147       SIT Remote Transmitter  | 22           | 838144      | NAM LED Power Supply 75 Series                           |  |
| 25       838122       NAM Side LED Light Covers         26       838150       NAM NC75 Series Primary Glass         27       838151       NAM NC75 Series Secondary Glass         NS       838153       NAM NC75 Series Propane Gas Conversion Kit         NS       838147       SIT Remote Transmitter  | 23           | 838145      | NAM Strip Light LEDs Firebox 75 Series                   |  |
| 26 838150 NAM NC75 Series Primary Glass 27 838151 NAM NC75 Series Secondary Glass NS 838153 NAM NC75 Series Propane Gas Conversion Kit NS 838147 SIT Remote Transmitter  | 24           | 838146      | NAM LED Strip Small NC75 Series                          |  |
| 27 838151 NAM NC75 Series Secondary Glass  NS 838153 NAM NC75 Series Propane Gas Conversion Kit  NS 838147 SIT Remote Transmitter  | 25           | 838122      | NAM Side LED Light Covers                                |  |
| NS 838153 NAM NC75 Series Propane Gas Conversion Kit  NS 838147 SIT Remote Transmitter   | 26           | 838150      | NAM NC75 Series Primary Glass                            |  |
| NS 838147 SIT Remote Transmitter   | 27           | 838151      | NAM NC75 Series Secondary Glass                          |  |
|  | NS           | 838153      | NAM NC75 Series Propane Gas Conversion Kit               |  |
| NS 838137 Fibre Tape Replacement Kit   | NS           | 838147      | SIT Remote Transmitter                                   |  |
|  | NS           | 838137      | Fibre Tape Replacement Kit                               |  |





### **A**WARNING

Failure to position the parts in accordance with these diagrams or failure to use only parts specifically approved with this fireplace may result in property damage or personal injury.

### MAINTENANCE AND SERVICE

- This appliance should be serviced every 12 months, preferably at the start of each heating season. More frequent inspection may be required if the fireplace is installed in an area exposed to pet hair, dust, or excessive lint from new carpeting or bedding materials.
- Any service operation should be carried out only by a suitably qualified and trained person.
- · Gas and electricity supply MUST be isolated before any service operation is carried out on this appliance.
- · This manual should be left with the appliance for future reference
- DO NOT MODIFY THIS APPLIANCE.

NOTE: It is normal for steel appliances to make expansion/ contraction noises as they heat up or cool down. Similar noises are found with your furnace or car engine.

Burn the fireplace for at least six hours the first time you use it. It is normal for your gas fireplace to give off some odor the first time it is burned. This is due to the curing of the paint and any oil from the manufacturing process. If odor becomes offensive, open 7. windows to allow it to clear.

NOTICE: Turn off the gas and power before servicing appliance.

#### During the annual checkup, the technician will:

- · Inspect the pilot (flame safety system) and burner(s) for proper operation and replace any damaged parts.
- · Check the glass and gasket for proper seal.
- · Vacuum and clean any foreign debris in the firebox that is not supposed to be there.
- · Clean glass with a suitable fireplace glass cleaner. Abrasive cleaners must not be used. Be careful not to scratch the glass when cleaning.
- · Check the barrier screen for fit and structural integrity.
- · Check all latches or other door retention components for proper operation, tension, and relief mechanisms are free from obstructions.
- · Inspect the log set (if applicable) and decorative media (if applicable) for debris or damage.
- · Freshen up the glowing embers if applicable.
- · Replace batteries in the remote transmitter and receiver if applicable.
- · Inspect the venting and vent termination cap for damage, corrosion, sooting, or obstruction and correct if present.
- In addition, clean and inspect the fireplace following any remodeling work in your home.

#### Annual Service Procedure:

Have a qualified service person perform the following at the beginning of each heating season:

### Check Vent System

Inspect the fireplace and venting system before initial use and at least annually. Inspect the external vent cap on a regular basis to make sure no debris is interferes with the air flow.

### • Clean Burner and Control Compartment

Keep the control compartment, logs, and burner areas surrounding the logs clean by vacuuming or brushing.

### Cleaning Procedure

- 1. Ensure gas and power have been turned off and the fire is cooled down.
- 2. Remove outer and inner glass.
- Remove fuel bed.
- 4. Vacuum burner compartment.
- Replace fuel bed.
- Clean the glass.
- Replace inner and outer glass.
- 8. Turn gas and power back on.
- 9. Turn the fire on to ensure normal operation.

### MAINTENANCE AND SERVICE (CONT'D)

### Cleaning the Fuelbed and the Glass

During start-up, condensation forms on the inside of the glass causing lint, dust, and other airborne particles to cling to the glass. Also, initial paint curing may deposit a film on the glass. Allow the fireplace to cool and then clean the glass (See warning below). After that, clean the glass two or three times during each heating season or more often if necessary.

### WARNING

Clean glass with cleaner designed for gas fireplaces. Do not use ammonia based or abrasive cleaners on glass. Do not attempt to clean glass when glass is hot.

### WARNING

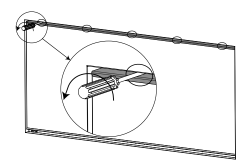
- Avoid breaking the glass.
- Do not abuse or strike the glass.
- Have a qualified service person replace damaged glass and gasket using materials specified by Escea.
- The use of substitute glass will void all product warranties.

### WARNING

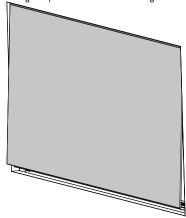
DO NOT operate the appliance with the glass removed. DO NOT operate the appliance with cracked or broken glass.

### Removing the Glass for Cleaning

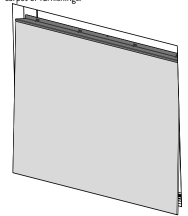
- 1. Put suction cups on the outer glass.
- 2. Loosen the four (5) 1/4 turn fasteners.



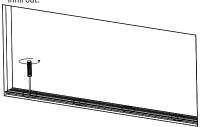
3. Lift the glass up and tilt the bottom of the glass out.



4. Remove the glass from the fireplace and set to the side. Be aware that if soot is present on the glass it may stain carpet or furnishings.

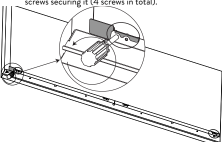


- Remove the fuel bed on the secondary infill.
- Remove the four (4) screws securing the infill and take the infill out.

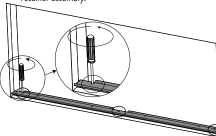


### MAINTENANCE AND SERVICE (CONT'D)

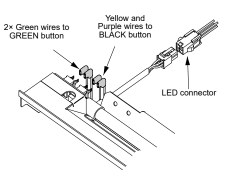
7. Remove the two (2) light blockers. Each will have two (2) screws securing it (4 screws in total).



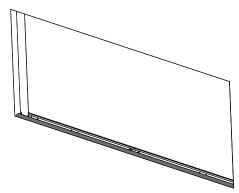
8. Remove the three (3) screws securing the bottom glass retainer assembly.



9. Lift the bottom glass retainer assembly out a little. Disconnect the wires on the left side of the wiring harness and set it to the side.



10. Lift the bottom trim out.

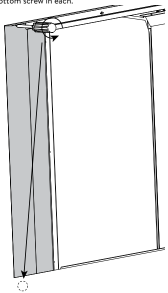


11. Remove the top glass retainer mount, which is secured with five (5) screws.

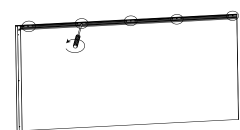


### MAINTENANCE AND SERVICE (CONT'D)

 Remove the two (2) side panels by undoing the top and bottom screw in each.



- 13. Put the suction cups on the inner glass.
- Loosen the five (5) 1/4 turn fasteners and remove the glass retainer.



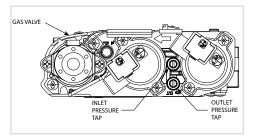
15. Tilt the glass towards yourself and lift it out. Be aware that if any soot is present on the glass, it may stain carpet or furnishings. Set the glass aside and use a gas fireplace glass cleaner to clean the glass.

### **Checking Manifold Pressures**

Both propane and natural gas valves have a built-in pressure regulator in the gas valve. Natural gas models will have a manifold pressure of approximately 3.5-in w.c. (.871 kPa) at the valve outlet with the inlet pressure to the valve from a minimum of 4.5-in w.c. (1.120 kPa) for the purpose of input adjustment to a maximum of 14.0-in w.c. (3.484 kPa). Propane gas models will have a manifold pressure approximately 10.0-in w.c. (2.49 kPa) at the valve outlet with the inlet pressure to the valve from a minimum of 10.8-in w.c. (2.68 kPa) for the purpose of input adjustment to a maximum of 14.0-in w.c. (3.484 kPa).

### **A**CAUTION

If one of the procedures results in pressures in excess of 1/2 psig (14-in w.c./3.5 kPa) on the fireplace gas valve, it will result in a hazardous condition.

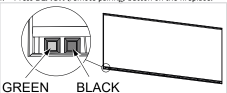


### MAINTENANCE AND SERVICE (CONT'D)

#### Replacing a Remote Control

If the wireless control becomes lost or damaged, a new one can be ordered from any Escea approved dealer. When you have the new remote, the following procedure needs to be followed to pair the remote with the fireplace.

1. Press BLACK (remote pairing) button on the fireplace.



2. Press the On/Off button on remote transmitter. An audible four beeps will be heard.



- 3. Remove the cover and replace existing batteries with three
- 4. Replace cover.



#### Replacing the Burners

Remove the primary and secondary glass using the previous section. Remove all components of the fuelbed, taking care not to damage any fuelbed media.

Remove the infill by unscrewing the eight screws, lift it from the firebox by lifting one end up into the top corner and then out towards you. Take care not to scratch the firebox paint.



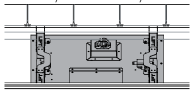
Lift out the burners and replace as necessary.

#### Serial Number

The serial number is located on the date plate beneath the engine of the fireplace.

### Removing the Control Tray

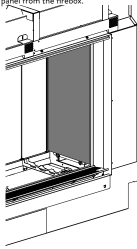
With the glass, infill, and burners removed, remove the eight screws from the control tray, shaded gray below. Lift the control tray partway out of the fireplace and rest it on the base. Then disconnect the gas and electrical connections to allow the control tray to be removed entirely.



### MAINTENANCE AND SERVICE (CONT'D)

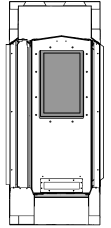
### Replacing the Pressure Switch or Thermal Cut Out (TCO)

With the glass, infill, and burners removed, remove the three screws from the panel shown in the diagram below. Carefully remove the panel from the firebox.

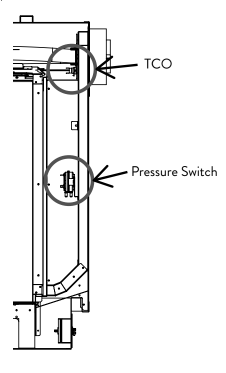


Remove the 12 screws from the access hatch shown below and

carefully remove it from the firebox.



Reach in through the access hatch to access both the pressure switch and the TCO, as shown below.



### For the Pressure Switch:

Remove the two silicone tubes from the pressure switch (making note of which tube goes on each spigot).

Disconnect the two wires from the pressure switch and remove the two screws on either side of the pressure switch to remove it from the bracket. Replace the pressure switch and reattach the screws and silicone tubes. The black hose should be connected to the low pressure port and the translucent to the high pressure port.

### For the TCO:

Reach into the access hatch and locate the TCO. The TCO has two wires connected to the main body of the fireplace. Remove these and unscrew the TCO by hand. Remove the TCO from the fireplace, replace it, and re-attach the wires.

If any of the original wire supplied with this unit must be replaced, order from an Escea approved dealer.

### **HOW TO ORDER REPAIR PARTS**

### Parts Not Under Warranty

Order parts through your service person, or dealer. For best results, the service person or dealer should order parts through the distributor. Parts can be shipped directly to the service person/dealer.

### Warranty Parts

Warranty parts will need a proof of purchase and can be ordered by your service person or dealer.

When ordering parts, first obtain the Model Number and Serial Number from the rating plate on your equipment. Then determine the Part Number from the list in this manual (not the Index Number) and the Description of each part from the illustration and part list. Be sure to give all this information:

| Fireplace Model NumberFireplace Serial Number  | Part Description |  |
|--|------------------|--|
| Type of Gas (Propane or Natural)   |                  |  |
| Do not order bolts, screws, washers or nuts. These standard hardware items can be purchased at any local hardware store. |                  |  |

### **APPLIANCE SERVICE HISTORY**

| Date | Dealer Name | Service Technician Name | Service Performed/Notes |
|------|-------------|-------------------------|-------------------------|
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |
|      |             |                         |                         |



# Warranty



70



# Escea Warranty Conditions North America/Canada

### WARRANTY

### 1. Express warranty

- 1.1 This document sets out the warranty that applies in respect of Escea products purchased in countries/ regions administered by Escea Distributors listed in the appendix.
- 1.2 This warranty is valid only within the country of purchase.
- 1.3 This warranty applies to new Escea products purchased after January 1, 2022.

### 2. Nature of warranty

2.1 Subject to the exclusions in section 3 and clauses 2.2 – 2.5, we undertake to put right any defects of materials or workmanship by Escea for the periods specified below:

| Parts                       | Parts and Labor Warranty | Parts Only Warranty |
|-----------------------------|--------------------------|---------------------|
| Firebox & Heat<br>Exchanger |                          | 10 year*            |
| All other Parts             | 2 year*                  |                     |

<sup>\*</sup>From date of purchase

- 2.2 Where an Escea product is covered by a parts and labor warranty, the warranty covers both the repair by Escea of the defective part or the provision of a spare part to replace the defective part and the installation of that part.
- 2.3 Where an Escea product is covered by a parts only warranty, the warranty covers only the repair by Escea of the defective part or the provision of a spare part to replace the defective part and does not include costs associated with the removal of the defective part or the installation of the repaired or replaced part.
- 2.4 Due to ongoing product development, Escea reserves the right to change any specifications listed in this warranty without notice.
- 2.5 Escea or Escea distributor must preauthorize all warranty work.

### 3. Warranty exclusions

- 3.1 This warranty excludes:
- 3.1.1. Improper installation, failure to function due to accident, negligence or misuse, alteration or adjustment of the manufacturer's settings of components, any other alteration, lack of proper and regular maintenance, incidental or consequential damage, damage incurred while the appliance is in transit, and act of God.
- 3.1.2. Any repair and replacements of parts that are subject to normal wear and tear during the warranty period, including paint, gaskets, batteries, and the discoloration of the firebox, glass or fuel bed.
- 3.1.3. Minor expansion, contraction, or movement of certain parts causing noise;
- 3.1.4. Changes in the interior/exterior surface finishes (e.g. any staining or soot/smoke damage caused by flue products);
- 3.1.5. Damage to surfaces caused by fingerprints, scratches, or melted items;
- 3.1.6. Damage caused by abnormally corrosive environments (e.g. sea salt corrosion);
- 3.1.7. The use of products, including flue systems, that are not specified by Escea;
- 3.1.8. Damage caused by the installation of indoor fires outdoors and outdoor fires indoors;
- 3.1.9. Cost of building work to access parts that need change or repair of wall afterwards;
- 3.1.10. Cost of travel if the fireplace is installed further than the distance from the nearest service centre as specified in the appendix.
- 3.1.11. Subjective factors (e.g. like noise or smell) that have been investigated by Escea (or their technicians) and confirmed to be within normal operational parameters;

## WARRANTY (CONT'D)

- 3.1.12. Any differences in fireplace appearance from Escea promotional images that is due to printing limitations, environmental factors or gas type.
- 3.1.13. Damage caused by water entering the Escea indoor products;
- 3.1.14. Any consequential damage (refer to section 4);
- 3.2 No dealer, distributor, or similar person has the authority to warrant Escea products beyond the terms contained in this warranty.
- 3.3 This warranty is automatically voided if the appliance's serial number has been removed or altered in any way.

### 4. LIMITATION OF REMEDIES:

- 4.1 TO THE EXTENT PERMITTED BY LAW:
- 4.1.1 This limited warranty, and the remedies set forth above, are exclusive and in lieu of all other warranties, remedies and conditions, whether verbal or written, statutory, express or implied.
- 4.1.2 Escea specifically disclaims any and all statutory or implied warranties and conditions, including, without limitation, warranties of merchantability, fitness for a particular purpose and warranties against latent defects.
- 4.1.3 Except as provided herein, Escea is not responsible for direct, special, incidental or consequential loss or damages resulting from any breach of warranty or condition, or under any other legal theory, including but not limited to the loss of any of the following: use; revenue; actual or anticipated profits (including loss of profits on contracts); use of money; anticipated savings; business; opportunity; goodwill; reputation; any or indirect or consequential loss or damage howsoever caused including the replacement or equipment and property.
- 4.1.4 Some provinces or territories in Canada and in some states in the United States do not allow the exclusion of incidental or consequential damages, so the above limitation may not apply to buyer.

### 5. How to make a warranty claim

- 5.1 To make a claim under this warranty, follow the process outlined in the appendix.
- 5.2 To make a valid claim under this warranty, you must:
- 5.2.1 Lodge the claim with us as soon as you first become aware of the breakdown;
- 5.2.2 Provide us with the Escea product serial number;
- 5.2.3 Provide us with reasonable proof of purchase for the Escea product; and
- 5.2.4 If required by us, provide us (or any person nominated by us) with access to the premises at which the Escea product is located at times nominated by us (so that we can inspect the Escea product).

### 6. Warranty claims

- 6.1 If you make a valid claim under a parts and labor warranty and none of the exclusions set out in section 3 and clauses 2.2-2.5 apply, Escea will, at Escea's election, either:
- 6.1.1 Repair the relevant part of the Escea product; or
- 6.1.2 Replace the relevant part of the Escea product with a product of identical specification (or where the product is superseded or no longer in stock, with a product of as close a specification as possible).
- 6.2 If you make a valid claim under a parts only warranty and none of the exclusions set out in section 3 and clauses 2.2-2.5 apply, we will, at our election, repair or provide a replacement part at no cost. Installation of that part is not covered under a parts only warranty.

### WARRANTY (CONT'D)

### Escea Warranty Conditions Appendix

In this warranty, the words "we", "our", and "us" refer to all of the companies listed below depending on the region/country.

| Regions | Escea Distributor  | Filing a Claim                                  |
|---------|--|---|
|         | Escea North America Inc<br>C/- 17 Carnforth Street<br>Dunedin, 9018, New Zealand<br>+1 855 217 1046<br>www.escea.com | Contact the dealer you purchased the fire from. |

Where you make a claim under this warranty, an authorized repairer may need to attend your premises to inspect the Escea product. We may charge you a service call fee if a repairer will be required to travel more than 30 miles from the nearest service centre to your location. You may obtain details on the location of service centres and service call fees by visiting the distributor website or calling distributor customer care line.



www.escea.com