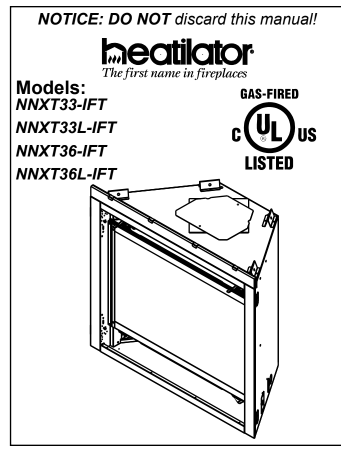
Owner's Manual Operation and Maintenance

CAUTION! Risk of Fire! DO NOT store instruction manuals inside fireplace cavity. High temperatures could cause a fire.

INSTALLER: Leave this manual with the appliance, not inside the appliance. CONSUMER: Retain this manual for future reference. Do not store inside the appliance. Contact your dealer with questions regarding installation, operation or service.



This appliance may be installed as an OEM installation in manufactured home (USA only) or mobile home and must be installed in accordance with the manufacturer's instructions and the *Manufactured Home Construction and Safety Standard, Title 24 CFR, Part 3280* in the United States, or the *Standard for Installation in Mobile Homes, CAN/CSA Z240 MH Series,* in Canada.

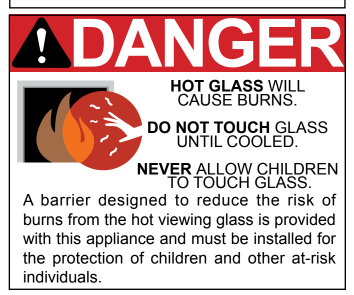
This appliance is only for use with the type(s) of gas indicated on the rating plate. This appliance is not convertible for use with other gases, unless a certified kit is used.

Pour demander un exemplaire en français de ce Manuel du propriétaire, visitez www.heatilator.com.

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 any 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.



Decorative barrier front must be ordered separately at time of appliance purchase. See Section 3.A.



Read this manual before operating this appliance. Please retain this Owner's Manual for future reference.

Read the Installation Manual before making any installation or finishing changes.

A. Congratulations

Congratulations on selecting a Heatilator gas fireplace, an elegant and clean alternative to wood burning fireplaces. The Heatilator gas fireplace you have selected is designed to provide the utmost in safety, reliability, and efficiency.

As the owner of a new fireplace, you'll want to read and carefully follow all of the instructions contained in this owner's manual. Pay special attention to all cautions and warnings. This owner's manual should be retained for future reference. We suggest that you keep it with your other important documents and product manuals.

The information contained in this owner's manual, unless noted otherwise, applies to all models and gas control systems.

Your new Heatilator gas fireplace will give you years of durable use and trouble-free enjoyment. Welcome to the Heatilator family of fireplace products!

Local Dealer Information					
DEALER: Fill in your name, address, phone and email information here and appliance information below.	Dealer Name:				
Appliance Information: Brand:					
Serial Number: Date Installed:					

Listing Label Information/Location

The model information regarding your specific fireplace can be found on the rating plate usually located in the control area of the fireplace.

Type of Gas	Vented gas fireplace heater - Not for use with solid fuel. Appareil de chauffage or avec conduit d'évacuation des gaz – n'utilisez pas avec des combustibles solides.	
Gas and Electric Information	Type of Gas (Sorte De Gaz): NATURAL GAS CANCSA-PXXX FE:	
	Approved Minimum (De Gazy of Stable x.x in. w.c. (Po. Col. d'eau) Maximum Pressure (Pression) x.x in. w.c. (Po. Col. D'eau) Maximum Manifold (Pression) Minimum Manifold Curre (Pression) Minimum rate with variable regulator on control valve Total Electrical Requirements: 120Vac, 60Hz., less than 12 Amperes	
	QRCODE For use only with barrier(s): N'utiliser qu'avec la (les) barrière(s): QRCODE Follow installation instructions. Suivre les instructions d'installation. GRCODE	Model Number
	INSTALLATION MANUAL INSTALLATION MANUAL ALTITUDE:	Serial Number

A Safety Alert Key:

- DANGER! Indicates a hazardous situation which, if not avoided will result in death or serious injury.
- WARNING! Indicates a hazardous situation which, if not avoided could result in death or serious injury.
- CAUTION! Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.
- NOTICE: Used to address practices not related to personal injury.
 - **Note:** The term "recommend" or "recommended" does not indicate a requirement. It is a best practice suggested by Hearth & Home Technologies[®]. Failure to perform the recommended task will not result in a safety concern.

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 \rightarrow = Contains updated information.

Hearth & Home Technologies LLC LIMITED WARRANTY

Hearth & Home Technologies LLC ("HHT") extends the following warranty for HHT gas, wood, pellet and electric hearth appliances (each a "Product" and collectively, the "Product(s)") and certain component parts set forth in the table below ("Component Part(s)") that are purchased from a HHT authorized dealer or distributor.

WARRANTY COVERAGE:

HHT warrants that the Products and their Component Parts will be free from defects in materials and workmanship for the applicable period of Warranty coverage set forth in the table below ("Warranty Period"). If a Product or Component Parts are found to be defective in materials or workmanship during the applicable Warranty Period, HHT will, at our discretion, repair the applicable Component Part(s), replace the applicable Component Part(s), or refund the purchase price of the applicable Product(s). The maximum amount recoverable under this Warranty is limited to the purchase price of the Product. This Warranty is transferable from the original purchaser to subsequent owners, but the Warranty Period will not be extended in duration or expanded in coverage for any such transfer. This Warranty is subject to conditions, exclusions, and limitations as described below.

WARRANTY PERIOD:

Warranty coverage begins at the date of installation. In the case of new home constructions, Warranty coverage begins six months after invoice of the final sale of the Product(s) by an independent, authorized HHT dealer or distributor. However, the Warranty coverage shall commence no later than 24 months following the date of Product shipment from HHT, regardless of the installation or purchase date.

Warranty Period		HHT Manufactured Appliances and Venting					
Component Parts Labor Gas Pellet Wood Electric Component Parts Covered by this W		Component Parts Covered by this Warranty					
1 Year		x	x	x		All parts including handles, external enameled components and other material except as covered by Warranty Conditions, Warranty Exclusions, and Warranty Limitations listed	
2 Years					x	All parts except as covered by Warranty Conditions, Warranty Exclusions, and Warranty Limitations listed	
			x	x		Glass, Electrical components limited to heating element/igniters, Top feed auger assembly, Blowers, Junction Box, Remotes/Wall switches, linear actuator, power cord, vacuum switch, snap disc, wire harnesses and thermocouple	
		x				Electrical components limited to modules, remotes/wall switches, valves, pilots, blowers, junction boxes, wire harnesses, transformers and lights (excluding light bulbs)	
		Х		х		Cement Refractory Panels, Glass Liner Panels	
3 yea	ars		х			Firepots, burnpots, Harman mechanical feeders	
5 years		x		x		Catalysts, Vented and Vent Free burners and logs	
10 years	1 year	x				Burners, logs and metal/fiber refractory components of HHT manufactured fireplaces or stoves, venting due to poor workmanship	
10 years	3 years		x	х		Castings, Medallions & Baffles, FlexBurn® System (engine, inner cover, access cover a fireback), Firebox and heat exchanger, HHT Chimney & Terminations, Manifolds	
20 years 3 years X Firebox and heat exchanger		Firebox and heat exchanger					
				All pur	chased rep	placement parts and optional accessories	
1 Year	None	Х	Х	X X All purchased replacement parts and optional accessories		All purchased replacement parts and optional accessories	

WARRANTY CONDITIONS:

- Because HHT cannot control the quality of any Products sold by unauthorized sellers, this Warranty only covers Products that are purchased through an HHT authorized dealer or distributor unless otherwise prohibited by law; a list of HHT authorized dealers is available on the HHT branded websites.
- This Warranty is only valid while the applicable Product remains at the site of original installation.
- This Warranty is only valid in the country in which the HHT authorized dealer or distributor that sold the applicable Product is authorized to sell applicable Product.
- Contact your installing distributor or dealer for Warranty service. If the installing dealer or distributor is unable to provide necessary parts, contact the nearest HHT authorized dealer or supplier. Additional service fees may apply if you are seeking Warranty service from a dealer other than the dealer from whom you originally purchased the applicable Product.
- No HHT consumer should bear cost of warranty service or costs incurred while servicing warranty claims (i.e., travel, gas, or mileage) when the service is performed within the terms of this Warranty. Check with your dealer or distributor in advance for any costs to you when arranging a warranty call. Travel and shipping charges for parts are not covered by this Warranty.

WARRANTY EXCLUSIONS:

This Warranty does not cover the following:

- Changes in surface finishes as a result of normal use. As a heating appliance, some changes in color of interior and exterior surface finishes may occur. This is not a flaw and is not covered under the Warranty.
- Damage to printed, plated, or enameled surfaces caused by fingerprints, accidents, misuse, scratches, melted items or other external sources and residues left on the plated surfaces from the use of abrasive cleaners or polishes.
- Repair or replacement of parts that are subject to normal wear and tear during the Warranty Period are not covered. These parts include: paint, wood and pellet gaskets, firebricks, wood grates, flame guides, batteries and the discoloration of glass.
- Minor expansion, contraction, or movement of certain parts causing noise. These conditions are normal and complaints related to this noise are not covered by this Warranty.
- Damages resulting from: (1) failure to install, operate, or maintain the applicable Product in accordance with the installation instructions, operating instructions, and listing agent identification label furnished with the applicable Product; (2) failure to install the applicable Product in accordance with local building codes; (3) shipping or improper handling; (4) improper operation, abuse, misuse, continued operation with damaged, corroded or failed components, accident, or improperly/incorrectly performed repairs; (5) environmental conditions, inadequate ventilation, negative pressure, or drafting caused by tightly sealed constructions, insufficient make-up air supply, or handling devices such as exhaust fans or forced air furnaces or other such causes; (6) use of fuels other than those specified in the operation instructions; (7) installation or use of components not supplied with the applicable Product or any other components not expressly authorized and approved by HHT; (8) modification of the applicable Product.
- Non-HHT venting components, hearth connections or other accessories used in conjunction with the applicable Product.
- Any part of a pre-existing fireplace system in which an insert or a decorative gas applicable Product is installed.
- HHT's obligation under this Warranty does not extend to the Product's capability to heat the desired space. Information is provided to assist the consumer and the dealer in selecting the proper Product for the application. Consideration must be given to the Product location and configuration, environmental conditions, insulation and air tightness of the structure.

This warranty is void if:

- The applicable Product has been over-fired, operated in atmospheres contaminated by chlorine, fluorine, or other damaging chemicals. Over-firing can be identified by, but not limited to, warped plates or tubes, deformation/warping of interior cast iron structure or components, rust colored cast iron, bubbling, cracking and discoloration of steel or enamel finishes.
- The applicable Product is subjected to prolonged periods of dampness or condensation.
- There is any damage to the applicable Product due to water or weather damage which is the result of, but not limited to, improper chimney or venting installation.

LIMITATIONS OF REMEDIES AND LIABILITY:

EXCEPT TO THE EXTENT PROVIDED BY LAW, HHT MAKES NO EXPRESS WARRANTIES OTHER THAN THE WARRANTY SPECIFIED HEREIN. The owner's exclusive remedy and HHT's sole obligation under this Warranty or in contract, tort or otherwise, shall be limited to, at HHT's sole option, replacement of the Component Part(s), repair of the Component Part(s), or refund of the original purchase price of the applicable Product(s). In no event will HHT be liable for any incidental or consequential damages caused by defects in the applicable Product. Some States do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This Warranty gives you specific legal rights and you may also have other rights which vary from State to State. THE DURATION OF ANY IMPLIED WARRANTY IS LIMITED TO DURATION OF THE EXPRESSED WARRANTY SPECIFIED ABOVE FOR THE APPLICABLE PRODUCT. Some States do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

A. Appliance Certification

MODELS: NNXT36-IFT, NNXT36L-IFT, NNXT33-IFT, NNXT33L-IFT

LABORATORY: Underwriters Laboratories, Inc. (UL)

TYPE: Direct Vent Heater

STANDARD: CSA / ANSI Z21.88:19 • CSA 2.33:19

This product is listed to ANSI standards for "Vented Gas Fireplace Heaters" and applicable sections of "Gas Burning Heating Appliances for Manufactured Homes and Recreational Vehicles", and "Gas Fired Appliances for Use at High Altitudes". Also certified for installation in a bedroom or bedsitting room.

NOTICE: This installation must conform with local codes. In the absence of local codes you must comply with the National Fuel Gas Code, ANSI Z223.1-latest edition in the U.S.A. and the CAN/CGA B149 Installation Codes in Canada.

NOT INTENDED FOR USE AS A PRIMARY HEAT SOURCE.

This appliance is tested and approved as either supplemental room heat or as a decorative appliance. It should not be factored as primary heat in residential heating calculations.

Installation and service of this appliance should be performed by qualified personnel. Hearth & Home Technologies recommends HHT Factory Trained or NFI certified professionals.





B. Glass Specifications

This appliance is equipped with 5 mm ceramic glass. Replace glass only with 5 mm ceramic glass. Please contact your dealer for replacement glass.

C. BTU Specifications

Mode (U.S. or Cal	-	Maximum Input BTU/h	Minimum Input BTU/h	Orifice Size
NNXT33-IFT (NG) (0-2000)		29,000	16,000	#39
NNXT33L-IFT (Propane)	(0-2000 FT)	28,000	15,750	1.55 mm
NNXT36-IFT (NG)	(0-2000 FT)	31,000	18,500	#37
NNXT36L-IFT (Propane)	(0-2000 FT)	29,000	15,500	#52

A. Appliance Safety

WARNING! DO NOT operate fireplace before reading and understanding operating instructions. Failure to operate fireplace according to operating instructions could cause fire or injury.



- · Keep children away.
- CAREFULLY SUPERVISE children in same room as fireplace.
- Alert children and adults to hazards of high temperatures.

High temperatures may ignite clothing or other flammable materials.

• Clothing, furniture, draperies, and other flammable materials must not be placed on or near the appliance.

A barrier designed to reduce the risk of burns from the hot viewing glass is provided with this appliance and must be installed for the protection of children and other at-risk individuals. DO NOT operate the appliance with the barrier removed. If the barrier becomes damaged, the barrier must be replaced with the manufacturer's barrier for this appliance.

Contact your dealer or Hearth & Home Technologies if the barrier is not present or help is needed to properly install one.

 Young children should be carefully supervised when they are in the same room as the appliance. 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 a fireplace or stove, install an adjustable safety gate to keep toddlers, young children and other at risk individuals out of the room and away from hot surfaces.

- Install a switch lock or a wall/remote control with child protection lockout feature.
- Keep remote controls out of reach of children.

Teach children to NEVER touch the fireplace.

• Never leave children alone near a hot fireplace, whether operating or cooling down.

• Consider not using the fireplace when children will be present.

Contact your dealer for more information, or visit: <u>www.</u> <u>hpba.org/Product-Info/Fireplace-Stove-Heater/Glass-Fronts-Safety</u>.

To prevent unintended operation when not using your fireplace for an extended period of time (summer months, vacations, trips, etc):

- Remove batteries from remote controls.
- Turn off wall controls.
- Unplug 6 volt adapter plug and remove batteries.

WARNING: This product and the fuels used to operate this product (liquid propane or natural gas), and the products of combustion of such fuels, can expose you to chemicals including benzene, which is known to the State of California to cause cancer and reproductive harm. For more information go to: www. P65Warnings.ca.gov.

Clear Space

WARNING! DO NOT place combustible objects in front of the fireplace or block fireplace openings. High temperatures could start a fire. See Figure 3.1.

Avoid placing candles and other heat-sensitive objects on mantel or hearth. Heat could damage these objects.

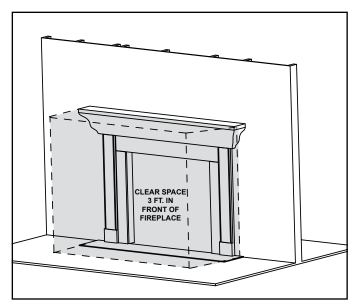


Figure 3.1 Clear Space Requirement - All Models

B. General Operating Parts

Figure 3.2 references the general operating parts of the appliance and the section of this manual in which they are discussed.

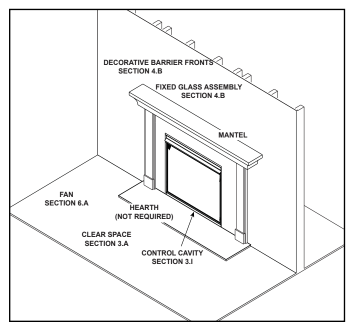


Figure 3.2 General Operating Parts

C. Fuel Specifications

WARNING! Risk of Fire or Explosion! Appliance must be set up for compatible gas type!

- This appliance is designed to operate on either natural gas or propane. Make sure the appliance is compatible with gas type selected for installation site.
- Conversions must be made by a qualified service technician using Hearth & Home Technologies specified and approved parts.

D. Wall and Mantel Temperatures

ANSI/CSA Standards

The American National Standards Institute (ANSI) and Canadian Standards Association (CSA) write the safety and performance standards to which all gas fireplaces are tested. The following are the allowable temperatures around and on a gas fireplace per the ANSI/CSA standards:

Combustible Mantel and Surfaces around a Fireplace

The allowable temperature rise above ambient is 117 °F for all exposed combustible surfaces around the fireplace, including the mantel, when installed according to the installation instructions. Non-combustible surfaces and mantels do not have a maximum temperature limit; however the installation instructions must still be followed for any restrictions on placement of non-combustible materials on or around the fireplace.

Example: The mantel above a fireplace in a room that is 70 °F is allowed to reach but not exceed $187^{\circ}F$ (70 °F+117 °F = 187 °F).

E. Wall Surface/TV Guidelines

Figure 3.3 shows the approximate wall surface temperatures above the center of the appliance at various heights above the appliance opening.

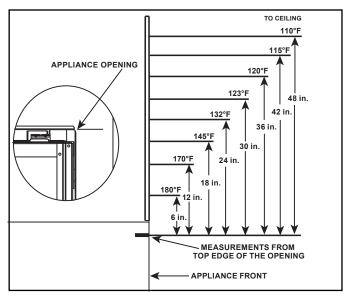
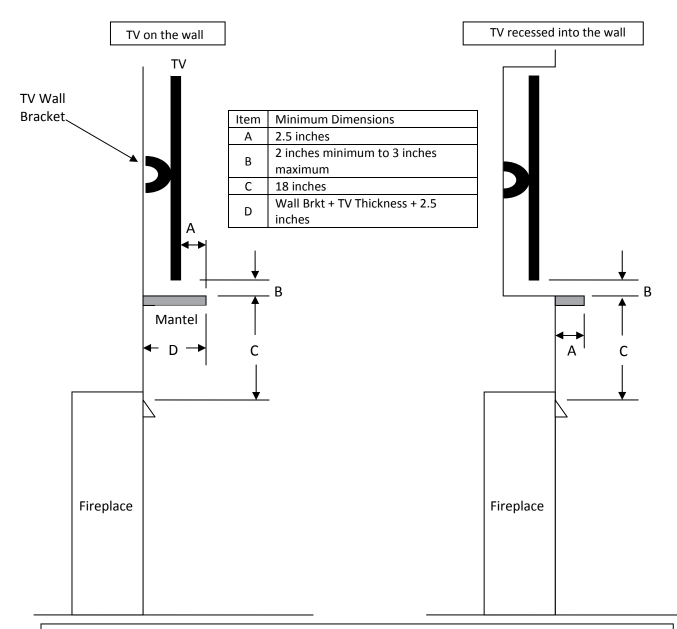


Figure 3.3 Maximum Wall Surface Temperatures Above Appliance

NOTICE: Surface temperatures listed above are taken with a temperature measuring probe as prescribed by the test standard used for appliance certification. Temperatures on walls or mantels taken with an infrared thermometer may yield increased temperatures of up to 30 °F (17 °C) or more depending on the thermometer settings and material characteristics being measured.

Good Faith Guidelines for TV Installations Above Appliance



Notes:

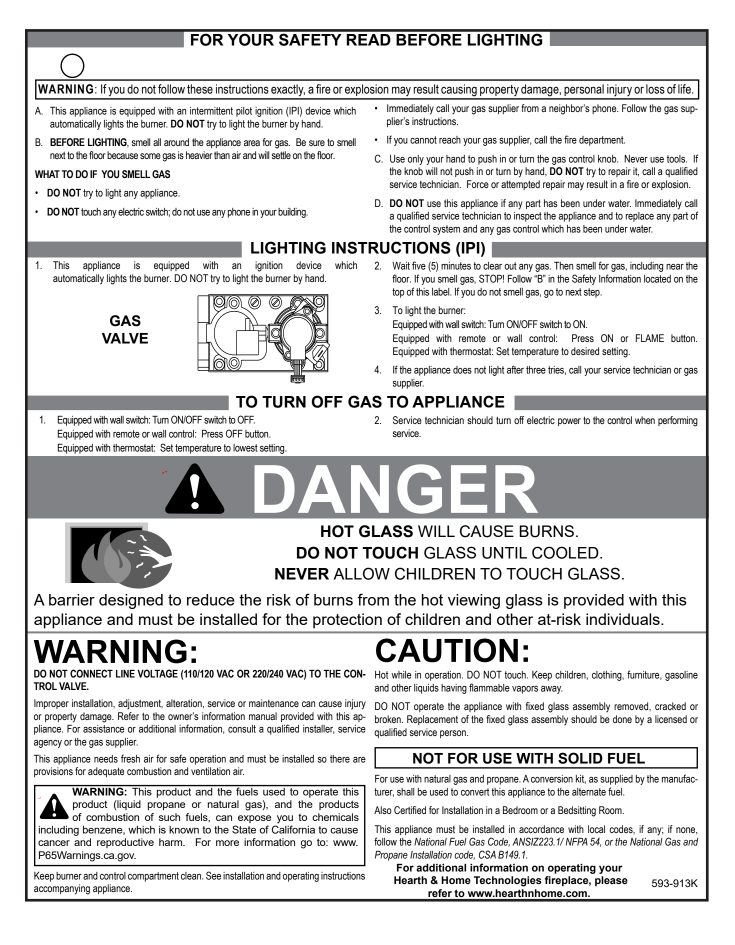
- 1. These are good faith recommended clearances only and not a guarantee of compliance with all TV manufacturers' maximum allowable operating temperatures.
- 2. Since every home has unique air flow characteristics and maximum allowable operating temperatures can vary from manufacturer to manufacturer and from model to model, actual TV temperatures should be validated at the time of each installation. TVs should not be used in situations where the actual TV temperature exceeds the manufacturers' maximum allowable operating temperatures identified in the TV's technical specifications. Contact the TV's manufacturer directly if you cannot locate this information or have questions regarding the information.
- 3. Mantel height and depth must conform to mantle requirements specified in the fireplace installation manual.
- 4. "C" dimension taken from the top of the hood or fireplace opening.
- 5. Suggestions on how to further reduce TV temperatures:
 - a. Increase "A" dimension.
 - b. Increase "C" dimension, however, increasing "B" dimension beyond maximum recommended typically results in higher temperatures.

F. Before Lighting Appliance

Before operating this fireplace for the first time, it is recommended that a qualified service technician:

- Verify all shipping materials have been removed from inside and/or underneath the firebox.
- Review proper placement of logs, ember material and/ or other decorative materials.
- · Check the wiring.
- · Check the air shutter adjustment.
- Ensure that there are no gas leaks.
- Ensure that the glass is sealed and in the proper position and that the integral barrier is in place.

WARNING! Risk of Fire or Asphyxiation! DO NOT operate fireplace with fixed glass assembly removed.



H. Appliance Break-In

Follow the initial break-in procedure below to cure the materials used to manufacture the fireplace and the finishing materials around it.

- The fireplace should be run three to four hours continuously on high.
- Turn the fireplace off and allow it to cool completely.
- Remove fixed glass assembly. See Section 4.B.
- · Clean fixed glass assembly. See Section 4.B.
- Replace the fixed glass assembly and run continuously on high an additional 6-12 hours.

Note: Some IPI systems have a safety feature that automatically shuts down the fireplace after 9 hours of continuous operation without receiving a command from the remote control. If this occurs, restart the appliance.

NOTICE! Open windows for air circulation during fireplace break-in.

- Some people may be sensitive to smoke and odors.
- Smoke detectors may activate.

I. Heat Management

The NNXT models have a variable burn rate which is controlled by the remote control. Therefore the flame height is adjustable.

The flame height may be adjusted as desired by locating the flame option on the remote control and adjusting up or down to desired flame height.

Optional Heat Management Systems

An optional heat management system, which allows the heat from the appliance to be redirected as desired, may be installed with this appliance. It may be either a Heat-Zone[®]-Gas, which diverts heat into an adjacent room, and/or a HEAT-OUT-GAS which will divert heat outside the home/building.

Refer to Section 6 of the appliance installation manual to confirm which of the heat management systems may be installed together. All heat management systems must be installed by a qualified service technician at the time of appliance installation.

Optional Heat-Zone®-Gas Kit

The Heat-Zone[®]-Gas heat management option is available for use with the NNXT-IFT appliances and must be used in conjunction with the IFT-RC400 remote control. The Heat-Zone Kit draws heat from your fireplace to an adjacent room in your home, up to 20 feet away.

Optional Heat-Out-Gas Kit

The Heat-Out-Gas heat management option is available for use with the NNXT-IFT appliances and must be used in conjunction with the IFT-RC400 control. The Heat-Out-Gas kit draws heat from your fireplace and directs it outside, up to 25 feet away.

Optional Heat-Duct Kit

The Heat-Duct heat management option is available for use with the NNXT-IFT appliances. The Heat-Duct redistributes heat from the fireplace via the furnace ductwork.

J. Operation During A Power Outage

The IntelliFire Touch[®] intermittent pilot ignition system comes with a battery backup system that enables the system to operate in a power outage. The system offers seamless transition from household AC power to battery backup. A factory-installed battery pack is located in the control cavity of the appliance. See Figure 3.5. Battery longevity and performance will be affected by long term exposure to the service temperatures of this appliance.

NOTICE: Batteries should only be used as a power source in the event of an emergency power outage. Batteries should not be used as a primary long-term power source. Batteries tend to corrode over time.

To Operate Fireplace Using Battery Power (DC):

- 1. Access the control cavity of the appliance. See Figure 3.5 for location. The decorative barrier front and front refractory may need to be removed.
- Locate the battery tray and insert four AA cell batteries. Battery polarity must be correct or module damage will occur. See Figure 3.5. A complete wiring diagram is included in the Electrical section of the appliance Installation Manual.
- 3. Turn the appliance on according to the instructions below for the appropriate type of control:

Wall Switch /ON/OFF Switch:

 Toggle the switch as you would under normal circumstances.

Wireless Remote:

- · Remote receiver is integrated into the ignition module
- · Use the remote to turn the appliance on.
- To preserve battery life, do not use the HI/LO flame or THERMOSTAT options.

Ignition Module:

- Locate the ignition module in the control cavity.
- Slide the ON/REMOTE/OFF switch to the ON position.

NOTICE: Some functionality will be lost when using battery backup including fan, lights, or any other auxiliary functions that require household 110-120 VAC power.

To Return to Operation Using Electrical (AC) Power

Wall Switch / ON/OFF Switch:

 Toggle the switch to OFF and remove the batteries from the battery tray. Replace door or decorative barrier front on appliance.

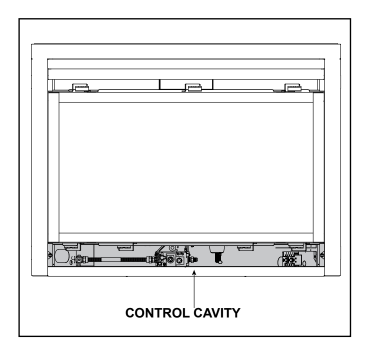
Wireless Remote:

 Slide the ON/REMOTE/OFF switch to the REMOTE position. Remove the batteries from the battery tray. Replace door or decorative barrier front on appliance.

Ignition Module:

Slide the ON/REMOTE/OFF switch to the REMOTE position.

Remove the batteries from the battery tray. Replace door or decorative barrier front on appliance.



3.5 Battery Pack Location

K. Detailed Component Operating Instructions - IntelliFire Touch[®]

IFT-ECM Detailed Operating Instruction

This model is shipped from the factory equipped with the IFT-RC400 remote.

The IFT-RC150 remote is an option for this model. The IntelliFire Wi-Fi module (IFT-WFM) is also an option.

 The Electronic Control Module (IFT-ECM) has a three-position ON/OFF/REMOTE selector switch that must be set for proper operation. See Figure 3.6. When changing switch positions, it is important to pause in each position for 1-2 seconds.

OFF Position:

The appliance will not respond to any commands from a wired wall switch, IFT-RC150 or IFT-RC400 remote controls. The unit should be in the OFF position during service, fuel conversion, and to reset the IFT-ECM in the event the system goes into a LOCK-OUT mode as the result of a system error. When switched to the OFF position while the appliance is operating, the system will shut down.

ON Position:

The appliance will ignite and run continuously at the HI flame setting. No adjustment in flame height is possible.

Remote Position:

The remote position allows operation of the appliance from a wired wall switch, IFT-RC400 or IFT-RC150 remote controls. The IFT-ECM switch must be in this position to pair the IFT-ECM with the IFT-ACM (if installed), and/or IFT-RC400 and IFT-RC150 remote controls. See the IFT-RC400 or IFT-RC150 installation manual for detailed instructions on pairing the IFT-ECM with the remote controls. After successfully pairing a IFT-RC400, all installed accessories can be controlled by the IFT-RC400 (see IFT-RC400 user manual). The RC150 allows the user to turn ON/OFF the flame in the appliance and activate the Cold Climate mode if desired. The IFT-ECM has a safety feature that will automatically shut down the fireplace after 9 hours of continuous operation without receiving a command from the IFT-RC400 or IFT-RC150.

The IFT-ECM has a safety feature that will automatically shut down the fireplace after 9 hours of continuous operation in the ON position, except when operated in active thermostat mode.

 If multiple control options are installed, the IFT-ECM will respond to the last command from the wired wall switch, IFT-RC400 or IFT-RC150. The wired wall switch is NOT available if a Power Vent is used. 3. The Pilot button on the IFT-ECM activates the Cold Climate function of the fireplace. This function lights the pilot flame ONLY to provide enough heat in the firebox to reduce condensation in cool, high humidity ambient conditions. To activate the Cold Climate press and hold the Pilot button for one second and release. The IFT-ECM will flash two green LED blinks, beep twice and light and rectify the pilot flame when pressed to activate. To turn off Cold Climate, press and hold the Pilot button for one second and release. The IFT-ECM will flash one green LED blink, beep once and shut down the pilot flame. If remote controls are paired with the IFT-ECM, this feature can also be activated with the IFT-RC400 and/or IFT-RC150.

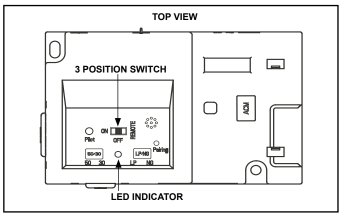


Figure 3.6 IFT-ECM



4. An IFT-ECM reset is required if the module is in a lock-out condition. When this occurs, the appliance is shut down and the IFT-ECM status indicator LED will be blinking a RED/GREEN error code along with a one-time audible double- beep. If the IFT-ECM is in a lock-out condition, refer to the troubleshooting chart to interpret the error code and take corrective action as required. To reset the IFT-ECM after a lock-out error:

CAUTION! Risk of burns! Appliance surfaces are hot when operating and during cool down. Use care and wear gloves when opening the front and accessing components inside the appliance.

- Be aware the appliance may be HOT, use care in accessing the IFT-ECM.
- Set the IFT-ECM 3-position selector switch to OFF position.

- Wait five (5) minutes to allow possible accumulated gas to clear.
- Set the IFT-ECM 3-position selector switch to ON or REMOTE position. Module will beep once and flash a three GREEN LED code on successful startup.
- If placed in ON position, the appliance will ignite normally if the error condition was corrected.
- If placed in REMOTE position, use the paired IFT-RC400, IFT-RC150 or wired wall switch to start the appliance; appliance will ignite normally if the error condition was corrected.
- If the IFT-ECM re-enters the lock-out condition after these steps, call your dealer for service.

Appliance ON/OFF:

Use the factory-installed IntelliFire Touch **RC400** Remote Control to control the ON/OFF function of the appliance. Follow the instructions included with the appliance remote control for more information.

If desired, a wall switch may be installed to control the ON/OFF function of the appliance.

Fan ON/OFF:

The fan may be turned on and off and the speed adjusted by the remote control that comes standard with the fireplace. Consult the instructions included with the appliance remote control for more information.

Wi-Fi (Optional)

if desired, a Wi-Fi module (IFT-WFM) may be added to allow the appliance to be run via an app. Contact your dealer to order.



IMPORTANT! Any safety screen, decorative barrier front or guard removed for servicing must be replaced prior to operating the fireplace.

When properly maintained, your fireplace will give you many years of trouble-free service. **Contact your dealer** to answer questions regarding proper operation, troubleshooting and service for your appliance. Visit www.heatilator.com to locate a dealer. We recommend annual service by a qualified service technician.

A. Maintenance: Frequency and Tasks

Task	Frequency	To be completed by
Glass Cleaning	Seasonally	
Surrounds, Decorative Barrier Fronts	Annually	Homeowner
Remote Control	Seasonally	
Venting	Seasonally	
Gasket Seal and Glass Inspection	Annually	
Log Inspection	Annually	
Firebox Inspection	Annually	
Control Compartment & firebox Top	Annually	Qualified Service Technician
Burner Ignition & Operation	Annually	
Electrical Service and Repair	As needed	

B. Maintenance Tasks - Homeowner

Installation and repair should be done by a qualified service technician only. The appliance should be inspected before use and at least annually by a professional service person.

The following tasks may be performed annually by the homeowner. If you are uncomfortable performing any of the listed tasks, please call your dealer for a service appointment.

More frequent cleaning may be required due to excessive lint from carpeting, bedding material, etc. It is imperative that control compartments, burners and circulating air passageways of the appliance be kept clean. Any safety screen, guard, or barrier removed for servicing the appliance must be replaced prior to operating the appliance.

CAUTION! Risk of Burns! The fireplace shall be turned off and cooled before servicing.

Glass Cleaning

Frequency: Seasonally

By: Homeowner

Tools Needed: Protective gloves, gas fireplace glass cleaner, drop cloth and a stable work surface.

CAUTION! Handle fixed glass assembly with care. Glass is breakable.

- · Avoid striking, scratching or slamming glass
- Avoid abrasive cleaners
- DO NOT clean glass while it is hot
- Prepare a work area large enough to accommodate fixed glass assembly and decorative barrier front by placing a drop cloth on a flat, stable surface.

Note: Fixed glass assembly and gasketing may have residue that can stain carpeting or floor surfaces.

• Remove decorative barrier front (or decorative front) from fireplace and set aside on work surface.

WARNING! Risk of Asphyxiation! Handle fixed glass assembly with care. Inspect the gasket to ensure it is undamaged and inspect the glass for cracks, chips or scratches.

- DO NOT strike, slam or scratch glass.
- **DO NOT** operate fireplace with glass removed, cracked, broken or scratched.
- Replace as a complete assembly.
- Pull the four (two upper and two lower) glass assembly latches out of the groove on the glass frame. Refer to Figure 4.1.
- Remove the glass assembly from the appliance.

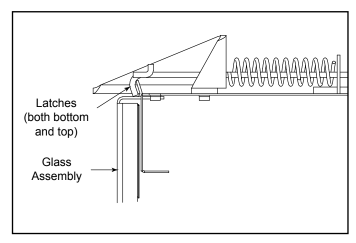


Figure 4.1 Glass Assembly

- Clean glass with a non-abrasive, non-ammonia based, commercially available gas fireplace glass cleaner.
 - Light deposits: Use a soft cloth with soap and water
 - Heavy deposits: Use commercial fireplace glass cleaner (consult with your dealer)
- Carefully set fixed glass assembly in place on fireplace. Hold glass in place with one hand and secure all glass latches with the other hand.
- Inspect and operate all glass latches to ensure they move freely and no obstructions are present.
- Reinstall decorative barrier front.

Decorative Barrier Fronts

Frequency: Annually

By: Homeowner

Tools needed: Protective gloves, stable work surface

- · Assess condition of screen and replace as necessary.
- Inspect for scratches, dents or other damage and repair as necessary.
- Check that air intake and discharge areas are not blocked.
- Vacuum and dust surfaces.

Remote Control

Frequency: Seasonally

By: Homeowner

Tools needed: Replacement batteries and remote control instructions.

- · Locate remote control transmitter and receiver.
- Verify operation of remote. Refer to remote control operation instructions for proper calibration and setup procedure.
- Place batteries as needed in remote transmitters and battery-powered receivers.
- Place remote control out of reach of children.

If not using your fireplace for an extended period of time (summer months, vacations/trips, etc), to prevent unintended operation:

- Remove batteries from remote controls.
- Unplug the 6 volt adapter plug.

Venting and Termination Cap

Frequency: Seasonally

By: Homeowner

Tools needed: Protective gloves and safety glasses.

- Inspect exposed venting and termination cap for blockage or obstruction such as plants, bird nests, leaves, snow, debris, etc.
- Verify termination cap clearance to subsequent construction (building additions, decks, fences, or sheds).
- · Inspect for corrosion or separation.
- Verify caulking and sealing of vent components and termination cap remains intact.
- Inspect draft shield to verify it is not damaged or missing.

C. Maintenance Tasks - Qualified Service Technician

The following tasks must be performed by a qualified service technician.

Gasket Seal and Glass Assembly Inspection

Frequency: Annually

By: Qualified Service Technician

Tools needed: Protective gloves, drop cloth and a stable work surface.

- · Inspect gasket seal and its condition.
- Inspect fixed glass assembly for scratches and nicks that can lead to breakage when exposed to heat.
- Confirm there is no damage to glass or glass frame. Replace as necessary.
- Verify that fixed glass assembly is properly retained and attachment components are intact and not damaged. Replace as necessary.

Log Inspection

Frequency: Annually

By: Qualified Service Technician

Tools needed: Protective gloves.

- Inspect for damaged or missing logs. Replace as necessary. Refer to Installation manual for log placement instructions.
- Verify correct log placement and no flame impingement causing sooting. Correct as necessary.

Firebox Inspection

Frequency: Annually

By: Qualified Service Technician

Tools needed: Protective gloves, sandpaper, steel wool, cloths, mineral spirits, primer and touch-up paint.

- Inspect for paint condition, warped surfaces, corrosion or perforation. Sand and repaint as necessary.
- · Replace fireplace if firebox has been perforated.

Control Compartment and Firebox Top

Frequency: Annually

By: Qualified Service Technician

Tools needed: Protective gloves, vacuum cleaner, dust cloths

- Vacuum and wipe out dust, cobwebs, debris or pet hair. Use caution when cleaning these areas. Screw tips that have penetrated the sheet metal are sharp and should be avoided.
- Remove all foreign objects.
- Verify unobstructed air circulation.

Pilot and Burner Ignition and Operation

Frequency: Annually

By: Qualified Service Technician

Tools needed: Protective gloves, vacuum cleaner, whisk broom, flashlight, voltmeter, indexed drill bit set, and a manometer.

- Inspect orifice for soot, dirt and corrosion. Verify orifice size is correct. See Service Parts List for proper orifice sizing.
- Verify air shutter setting is correct. See Installation Manual for required air shutter setting. Verify air shutter is clear of dust and debris.
- Verify burner is properly secured and aligned with pilot or igniter.
- Clean off burner top, inspect for plugged ports, corrosion or deterioration. Replace burner if necessary.
- Inspect IPI flame sensing rod for soot, corrosion and deterioration. Polish with 320 grit Emery cloth and/or 3M[™] Scotch-Brite Abrasive Hand Pad.
- Verify that there is not a short in flame sense circuit by checking continuity between pilot hood and flame sensing rod. Replace pilot as necessary.
- Verify manifold and inlet pressures. Adjust regulator as required.
- Check all accessible gas-carrying tubes, connections, pipes and other components for leaks.
- Inspect pilot flame pattern and strength. See Figure 4.2 for proper pilot flame pattern. Clean or replace orifice spud as necessary.
- Replace Glowing embers with new dime-size pieces. **DO NOT** block ports or obstruct lighting paths. Refer to appliance installation manual for proper ember placement.
- Check for smooth lighting and ignition carryover to all ports. Verify that there is no ignition delay. Inspect and ensure the lighting of the main burner occurs within four seconds of the main gas valve opening.
- Inspect for lifting or other flame problems.
- Verify batteries have been removed from battery back-up IPI systems to prevent premature battery failure or leaking.



Figure 4.2 IPI Pilot Flame Pattern

A. Frequently Asked Questions

ISSUE	SOLUTIONS
Condensation on the glass	This is a result of gas combustion and temperature variations. Prior to appliance being turned on, the inside of the glass has cooled below the dew point producing a byproduct of combustion: water in the form of condensation. As the fireplace glass warms, the condensation will disappear.
	In the summer, the inside of your fireplace contains hot humid air from outdoors. When the air from outdoors contacts glass cooled below the dew point by your air conditioning, moisture in that air will condense.
Blue flames	This is a result of normal operation and the flames will begin to yellow as the fireplace is allowed to burn for 20 to 40 minutes.
Erratic flames	Verify that the glass assembly is correctly installed and that all glass latches are engaged over the tabs on the glass frame. Vent baffle/flue restrictor may be needed when long vertical vent runs are used. Refer to Installation Manual, Section 4 Vent Diagrams.
Odor from fireplace	When first operated, this fireplace may release an odor for the first several hours. This is caused by the curing of the paint and the burning off of any oils remaining from manufacturing. Odor may also be released from finishing materials and adhesives used around the fireplace. These circumstances may require additional curing related to the installation environment.
Film on the glass	This is a normal result of the curing process of the paint and logs. Glass should be cleaned within 3 to 4 hours of initial burning to remove deposits left by oils from the manufacturing process. A non-abrasive cleaner such as gas fireplace glass cleaner may be necessary. Contact your dealer.
Metallic noise	Noise is caused by metal expanding and contracting as it heats up and cools down, similar to the sound produced by a furnace or heating duct. This noise does not affect the operation or longevity of the fireplace.
Is it normal to see the pilot flame burn continually?	In an intermittent pilot ignition system (IPI), the pilot flame should turn off when appliance is turned off. Some optional control systems available with IPI models may allow pilot flame to remain lit.
Power Outages (battery backup)	This appliance can be operated on battery power in the event of a power outage. To access the battery pack, the decorative barrier front, mesh and glass assembly must be removed. Refer to Section 3 for more details.
Wall above appliance feels hot to the touch.	No action necessary. This appliance ships with a non-combustible material attached. Speci- fications of the attached non-combustible material are listed in the Installer's Manual for this appliance.

Contact your dealer for additional information regarding operation and troubleshooting. Visit www.heatilator.com to locate a dealer.

B. Frequently Asked Questions - IntelliFire Touch Controls (IFT-RC400)

Symptom	Possible Cause	Corrective Action
The appliance does not respond to commands from the remote control	Batteries are depleted.	Verify batteries are new.
display does not light up when screen is touched.	Batteries are incorrectly oriented.	Verify batteries are installed in correct orientation as shown on batteries receptacle.
	Touchscreen has lost calibration.	Touchscreen needs to be re-calibrated. Call dealer to have screen re-calibrated.
The display on remote lights up when screen is touched but it does not respond to commands.	Child Lock is ON.	Check child lock icon located at the top of the remote display. If ON, it will show as a 'locked' symbol. To unlock, remove battery compartment door, locate child lock switch and move to 'unlock' position. Verify child lock icon on screen is now displayed in 'un- lock' position.
The remote displays the following message on-screen: No dealer info available	Dealer information not programmed into remote.	Remote will still provide all available functions, and appliance is fully available for use. Call dealer to have them program.
The remote displays the following message on-screen: Call "Dealer Name & Number" to schedule maintenance.	300 hours of use. Appliance is still fully functional.	The appliance has been burning for 300 hours and is due for a regular maintenance. Call dealer to have them perform maintenance.
	Remote is placed at a very short distance or too far away from the appliance.	Try to keep the remote close to the appliance but not directly in front of it. The remote acts as the thermostat.
The room temperature displayed	Remote is placed in the path of an air draft or vent.	Move the remote away from the direct path of air flow. The re- mote acts as the thermostat.
on the remote is either slow or quick to respond while operating in thermostat mode.	Flame Modulation	The control system is designed to automatically adjust the flame intensity based on the difference between the desired room temperature, and actual temperature. In thermostat mode, the hearth appliance will start in HI flame, but as the actual temperature approaches the desired set temperature on the remote, the flame intensity will automatically decrease. Au- tomatic flame modulation will result in more control of the tem- perature, and will cause the appliance to cycle OFF/ON less.
The appliance turns OFF the flame after extended periods of operation	9 hour safety shutdown timer	This is normal behavior. The appliance has a safety timer that will automatically turn OFF the flame after nine hours of uninterrupted operation.
The remote displays the following message on-screen: Fan will turn on within 3 minutes	Functioning as intended.	The appliance has a three minute delay timer before the fan is turned ON. This allows the air surrounding the appliance to be heated before being pushed into the room.
The remote displays the following message on-screen: "Replace remote batteries."	Low batteries in remote.	Install new batteries in the remote.
The remote is displaying an incorrect brand.	Remote was programmed incorrectly.	Call dealer to have them program the remote with correct branding. Remote is still fully functional and the appliance is unaffected.
After turning flame ON using remote, the flame does not turn ON immediately and instead a two minute timer is displayed.	Power vent is installed on the appliance.	This is expected behavior and the two minute timer is called a pre-purge timer. The flame will turn ON at the expiration of the timer.
The remote displays the following message on-screen:	No power to appliance.	Verify home circuit breaker is on and master reset is on (if equipped).
"Remote Control Communication Error."	Power outage.	Install new batteries in battery backup.
The remote displays the following message on -screen: Sorry your appliance did not start. Try again by pressing Flame On.	No power to appliance. No gas to appliance. Accumulation of air in gas line from extended period of appliance inactivity. Gas control system failure.	Verify that appliance has power and gas. Verify that the appli- ance accepts flame ON commands with an audible beep, and successfully turns flame on within 90 seconds. If this failure persists, contact dealer for service.

C. Troubleshooting

With proper installation, operation, and maintenance your gas appliance will provide years of trouble-free service. If you do experience a problem, this troubleshooting guide will assist a qualified service technician in the diagnosis of a problem and the corrective action to be taken. This troubleshooting guide can only be used by a qualified service technician. Contact your dealer to arrange a service call by a qualified service technician.

IntelliFire Touch

Error Codes:

ECM LED Error Codes	Description
3 Red: 1 Green	IFT-RC400 error message: 'Appliance Safely Disabled', pilot sparks for 90 sec, no flame rectification.
2 Red: 1 Green	IFT-RC400 display: 'Error Pilot Flame', pilot valve solenoid not detected.
2 Red: 2 Green	Sparking feedback signal error, spark coil failure.
5 Red: 1 Green	IFT-RC400 display: 'Error Power Vent' (if installed).

See Troubleshooting matrix for more detail on Lock-out Error Codes, Possible Causes and Corrective Actions.

Troubleshooting:

Symptom Possible Cause		Corrective Action		
	Incorrect wiring.	Verify 'S' (White) sense wire and 'I' (orange) ignitor wire are connected to correct terminals on IFT-ECM.		
Pilot won't light, module clicks but no spark 90 sec, 3 Red/1 Green Lock out.	Loose connections or electrical shorts in wiring.	Verify no loose connections or electrical shorts in wiring from module to pilot assembly. Verify wire insulation is not dam- aged. Verify wires are not grounding out to chassis, pilot burn- er, or any other metal object. Replace any damaged wires.		
	Ignitor gap is too large.	Verify spark gap is approximately 0.095" (2.41 mm) to 0.135" (3.43 mm).		
Pilot won't light, there is no noise	No AC power, AC/DC adaptor faulty, backup batteries (if being used) depleted, IFT- ECM slider switch in OFF position.	Verify IFT-ECM slider switch is in ON or REM position. Verif AC power available to junction box. Verify AC/DC adaptor is plugged into junction box and ECM. Verify AC/DC adaptor ou put voltage is between 5.7-6.3 Vdc. If battery pack is used check battery pack voltage is >4.2 V (if not, replace batteries)		
or spark.	Shorted or loose connection in system wiring or wiring harness.	Verify system wiring configuration. Remove and reinstall wir- ing harness that plugs into module. Check continuity of wires in valve wiring harness. Replace any damaged components.		
	Poor or no system ground.	Verify black ground wire in valve harness is connected to metal chassis of fireplace.		
Pilot won't light, there is no noise or spark, 2 Red/1 Green Lockout.	Pilot solenoid not detected.	Check if valve harness orange wire is connected to pilot so- lenoid valve. Check pilot solenoid resistance, nominal is 40 ohms. If open or shorted, replace valve. Check valve harness wire continuity, if open replace 6-pin harness.		
Pilot won't light, there is no noise or spark, 2 Red/2 Green Lockout.	Spark coil failure.	Replace ECM.		

IntelliFire Touch - (continued)

Symptom	Possible Cause	Corrective Action		
	No gas supply.	Verify incoming gas line ball valve is 'Open'. Verify inlet pres- sure is within requirement for gas type used. Contact gas sup- plier.		
Pilot sparks but does not light, after 90 sec, 3 Red/1 Green Lockout	ECM has poor ground.	Verify wiring, check valve harness black wire is securely grounded to metal chassis.		
	Gas valve defective.	Check pilot valve solenoid kick and hold voltages during igni- tion cycle. Kick V should be >1 V, hold V minimum 0.26 V. If voltages are OK, replace gas valve.		
Pilot lights but main burner does not light. Pilot continues to spark for 90 sec then goes into 3 Red/1 Green Lockout.	No flame detected. Flame rectification issue.	Check if white sense lead is securely connected to 'S' terminal of IFT-ECM. Check resistance of sense lead between sense rod tip and connector to IFT-ECM, should be less than 1 ohm - if not, replace pilot assembly. Check system ground, ensure black valve harness wire is securely attached to metal chassis. Check wiring for damage. With system OFF, check resistance between tip of sense rod and pilot hood, should be resistance (>1 M-ohm).		
	No flame detected or sense rod contamination.	With glass assembly installed, verify pilot flame is engulfir flame sense rod on pilot assembly. Verify inlet gas pressur is correct for gas type. Polish flame sense rod with fine ste wool to remove any contaminants that may have accumulate		
Pilot lights and rectifies, but main burner does not light.	Main valve solenoid.	Check if green wire in valve harness is connected to green main valve solenoid. Check main valve solenoid resistance, nominal is 60 ohms. If open or shorted, replace valve. Verify valve inlet pressure is correct for gas type.		
Pilot and main do not light, ECM goes into 5 Red/1 Green Lockout.	Power Vent (PV) Failure.	Power Vent blower defective - check wiring to IFT-ACM, check if blower is working. Check if PV pressure switch is connected to brown and black wire in 6-pin valve wire harness. Check if pressure switch is closed (shorted) when PV blower is running. Refer to PV troubleshooting instructions.		
	Shorted or loose connection in flame detection circuit.	Check if white sense lead is securely connected to 'S' term of IFT-ECM. Check resistance of sense lead between se rod tip and connector to IFT-ECM, should be less than 1 c - if not, replace pilot assembly. Check system ground, ens black valve harness wire is securely attached to metal chas Check wiring for damage. With system OFF, check resista between tip of sense rod and pilot hood, should be resista (>1 M-ohm).		
Appliance lights and runs for a few minutes then shuts down and/or appliance cycle ON and OFF with less than 90 sec of ON time.	Poor flame rectification or contaminated sense rod.	With glass assembly installed, verify pilot flame is engulfing flame sense rod on pilot assembly. Verify inlet gas pressure is correct for gas type. Polish flame sense rod with fine steel wool to remove any contaminants that may have accumulated. Verify no soot deposits are in sense rod to pilot hood gap.		
	Logs are set up wrong.	Remove and re-install logs per the log placement instructions.		
	Damaged pilot assembly.	Verify the pilot assembly ceramic insulator around the flame sensing rod is not cracked, damaged or loose. Check resis- tance between tip of sense rod and IFT-ECM connector, should be less than 1 ohm. Replace pilot assembly if damage is de- tected.		



A. Accessories

Install approved accessories per instructions included with accessories. Contact your dealer for a list of approved accessories.

WARNING! Risk of Fire and Electric Shock! Use ONLY Hearth & Home Technologies-approved optional accessories with this appliance. Using non-listed accessories could result in a safety hazard and will void the warranty.

Remote Controls, Wall Controls and Wall Switches

After a qualified service technician has installed the remote control, wall control or wall switch, follow the instructions supplied with the control installed to operate your appliance:

For safety:

- Install a switch lock or a wall/remote control with child protection lockout feature.
- · Keep remote controls out of reach of children.

Contact your dealer if you have questions.

IntelliFire Wi-Fi Module with IntelliFire App

After a qualified service technician has installed the Wi-Fi module with IntelliFire app, follow the instructions supplied with the control installed to operate your appliance. Contact your dealer if you have questions.

Factory-Installed Fan

The NNXT models include a factory-installed fan. Follow the instructions included with the appliance remote control to operate the fan. Contact your dealer if you have questions.

Heat Management Systems

The optional heat management systems compatible with this product are discussed in Section 3.I.

After a qualified service technician has installed the heat management system, follow the instruction supplied with the kit for operation. Contact your dealer if you have questions.

Decorative Barrier Doors and Fronts

WARNING! Risk of Fire! Install ONLY doors or fronts approved by Hearth & Home Technologies. Unapproved doors or fronts may cause appliance to overheat.

DO NOT operate the appliance with the barrier removed.

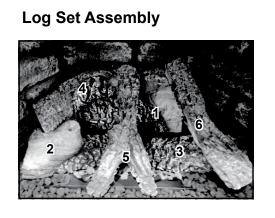
Contact your dealer or Hearth & Home Technologies if the barrier is not present or help is needed to properly install one.

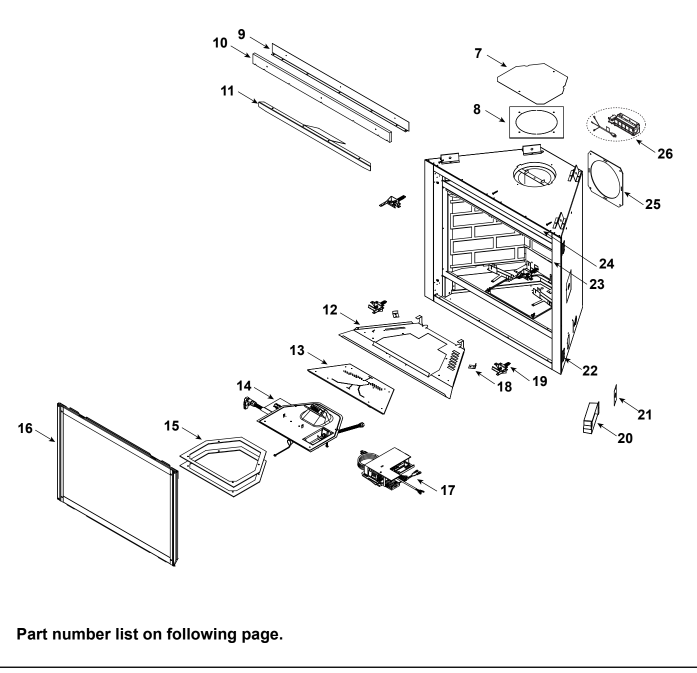
For more information refer to the instructions supplied with your decorative barrier door or front.

B. Service Parts The first name in fireplaces

NNXT33-IFT, NNXT36-IFT

Beginning Manufacturing Date: Sept 2020 **Ending Manufacturing Date: Active**







NNXT33-IFT, NNXT33L-IFT

Beginning Manufacturing Date: Sept 2020 Ending Manufacturing Date: Active

IMPORTANT: THIS IS DATED INFORMATION. Parts must be ordered from a dealer or distributor. **Hearth and Home Technologies does not sell directly to consumers**. Provide model number and serial number when requesting service parts from your dealer or distributor.





	erial number when requesting service parts from your dealer or distributor.			at Depot
ITEM	DESCRIPTION	COMMENTS	PART NUMBER	
	Log Assembly		SRV2384-070	Y
1	Rear Log		SRV2384-071	
2	Front Left Log		SRV2380-072	
3	Front Right Log		SRV2384-073	
4	Top Log		SRV2380-074	
5	Middle Log		SRV2384-075	
6	Right Upper Log		SRV2384-076	
7	Intake Cover Plate		2166-450	
8	Intake Cover Gasket		4031-239	
9	Dry Wall Lip		4055-892	
10	Non Combustible Board		4055-894	
11	Glass Baffle		2384-109	
12	Hearth Pan		2384-111	
13	Burner Assembly (NG & Propane)		2384-007	Y
14	Valve Assembly NG		Refer to valve page	
15	Gasket, Valve Plate	Qty 2 req	4055-135	
16	Glass Frame Assembly		GLA2384-018	Y
17	Ignition Control Assembly		Refer to valve page	
18	Glass Retainer	Qty 2 req	060-235-25	
19	Glass Latch Assembly	Qty 4 req	2382-400	Y
20	Junction Box		SRV2326-013	Y
21	Cover Plate		SRV4031-222	
22	Nailing Flange	Qty 4 req	SRV4044-161	
23		Left & Right Side	4055-133	
24	Not replaceable, Must order overlay (CUST4018-001)	Top & Bottom	4055-195	
25	Back Gasket		SRV4000-225	
26	Blower Assembly		4031-057	
	Power Cord		SRV26648	
	Lava Rock Bag Assembly		SRV4040-094	
	Lava Rock, 3 lbs. Bag		4021-297	
	Mineral Wool		SRV14333	
	Flue Baffle		SRV4045-203	
	Refractory Assembly (Sold as a Set Only)		SRV2381-756	
	Touch-up Paint, Interior	Pre LC6013112	SRV4021-110	
		Post LC6013111	TUPB-12	
	Touch-up Paint, Exterior		TUPB-12	

Additional service parts on following page.

Service Parts

NNXT36-IFT, NNXT36L-IFT

Beginning Manufacturing Date: Sept 2020 Ending Manufacturing Date: Active

IMPORTANT: THIS IS DATED INFORMATION. Parts must be ordered from a dealer or distributor. **Hearth and Home Technologies does not sell directly to consumers**. Provide model number and serial number when requesting service parts from your dealer or distributor.

The first name in fireplaces



Stocked

at Depot

ITEMDESCRIPTIONCOMMENTSPART NUMBERLog AssemblyLog AssemblySRV2385-070Y1Rear LogSRV2385-07112Front Right LogSRV2381-07213Front Right LogSRV2385-07314Top LogSRV2385-07615Middle LogSRV2385-07616Right Upper LogSRV2385-07617Intake Cover Plate12166-4508Intake Cover Gasket14031-2399Dry Wall Lp14055-88310Non Combustible Board12385-10911Glass Baffie2385-109112Hearth Pan2385-111113Burner Assembly (NG & Propane)Qty 2 req4055-13515Glass Frame AssemblyQty 2 req060-235-2519Glass RetinerQty 2 req060-235-2519Glass RetinerQty 4 req2382-013Y21Cover PlateQty 4 reqSRV4031-22222Nalting FlangeQty 4 reqSRV4031-22223Malting FlangeQty 4 reqSRV4000-22524Blower AssemblySRV4000-225125Back GasketSRV4000-225126Blower AssemblyGuas Strainer127Not replaceable, Must order overlay (CUST4018-001)Top & Botton4051-19625Back GasketSRV4040-024SRV40302-2526Blower Assembl					at Depot
1 Rear Log SRV2384-071 2 Front Left Log SRV2381-072 3 Front Right Log SRV2381-072 4 Top Log SRV2385-073 5 Middle Log SRV2385-076 6 Right Upper Log SRV2385-076 7 Intake Cover Plate 2166-450 8 Intake Cover Plate 4055-893 9 Dry Wall Lip 4055-893 10 Non Combustible Board 4055-893 11 Glass Baffie 2385-109 12 Hearth Pan 2385-007 13 Burner Assembly NG Refer to valve page 14 Valve Assembly NG Refer to valve page 15 Gasket, Valve Plate Qty 2 req 4052-355 16 Glass Retainer Qty 2 req 060-235-25 19 Glass Retainer Qty 4 req 2382-001 Y 21 Cover Plate SRV2386-013 Y 22 Nalling Flange Qty 4 req SRV2326-013 Y </th <th>ITEM</th> <th>DESCRIPTION</th> <th>COMMENTS</th> <th>PART NUMBER</th> <th></th>	ITEM	DESCRIPTION	COMMENTS	PART NUMBER	
2 Front Left Log SRV2381-072 3 Front Right Log SRV2385-073 4 Top Log SRV2385-073 5 Middle Log SRV2385-075 6 Right Upper Log SRV2385-076 7 Intake Cover Plate 2166-450 8 Intake Cover Gasket 4031-239 9 Dry Wall Lip 4055-895 10 Non Combustible Board 4055-895 11 Glass Baffle 2385-107 12 Hearth Pan 2385-107 13 Burner Assembly (NG & Propane) 2385-017 14 Valve Assembly NG Refer to valve page 15 Gasket, Valve Plate Qty 2 req 4055-135 16 Glass Retainer Qty 2 req 060-235-25 19 Glass Retainer Qty 4 req 2382-013 Y 24 Not replaceable, Must order overlay (CUST4018-001) SRV2382-013 Y 23 Nailing Flange Qty 4 req SRV4044-161 24 Eat & Right Side		Log Assembly		SRV2385-070	Y
3 Front Right Log SRV2385-073 4 Top Log SRV2380-074 5 Middle Log SRV2385-075 6 Right Upper Log SRV2385-076 7 Intake Cover Plate 2166-450 8 Intake Cover Gasket 4031-239 9 Dry Wall Lip 4055-893 10 Non Combustible Board 4055-895 11 Glass Baffle 2385-109 12 Hearth Pan 2385-109 13 Burner Assembly (NG & Propane) 2385-107 14 Valve Assembly NG Pre page 15 Gasket, Valve Plate Qty 2 req 16 Glass Frame Assembly GLA2385-018 Y 17 Ignition Control Assembly GL42385-018 Y 18 Glass Retainer Qty 2 req 060-235-25 19 Glass Latch Assembly Qty 4 req 2382-400 Y 21 Cover Plate SRV4031-222 Y Y 22 Nailing Flange Qty 4 req	1	Rear Log		SRV2384-071	
4 Top Log SRV2380-074 5 Middle Log SRV2385-075 6 Right Upper Log SRV2385-076 7 Intake Cover Plate 2166-450 8 Intake Cover Gasket 4031-239 9 Dry Wall Lip 4055-893 10 Non Combustible Board 4055-895 11 Glass Baffle 2385-109 12 Hearth Pan 2385-111 13 Burner Assembly (NG & Propane) 2385-007 14 Valve Assembly NG Refer to valve page 15 Gasket, Valve Plate Qty 2 req 4052-135 16 Glass Retainer Qty 2 req 060-235-25 19 Glass Retainer Qty 2 req 060-235-25 19 Glass Latch Assembly Qty 4 req SRV4034-161 22 Natling Flange Qty 4 req SRV4034-222 22 Natling Flange Qty 4 req SRV4044-161 23 Not replaceable, Must order overlay (CUST4018-001) Left & Right Side 4055-133	2	Front Left Log		SRV2381-072	
5 Middle Log SRV2385-075 6 Right Upper Log SRV2385-076 7 Intake Cover Plate 2166-450 8 Intake Cover Gasket 4031-239 9 Dry Wall Lip 4055-893 10 Non Combustible Board 4055-895 11 Glass Baffle 2385-109 12 Hearth Pan 2385-007 Y 13 Burner Assembly (NG & Propane) 2385-007 Y 14 Valve Assembly NG Refer to valve page 7 15 Gasket, Valve Plate Qty 2 req 4055-135 7 16 Glass Frame Assembly GL2385-018 Y 17 Ignition Control Assembly GL2385-018 Y 16 Glass Retainer Qty 2 req 060-235-25 19 Glass Latch Assembly Qty 4 req 2382-001 Y 20 Junction Box SRV2326-013 Y 21 Cover Plate SRV4031-222 22 22 Naling Flange <td< td=""><td>3</td><td>Front Right Log</td><td></td><td>SRV2385-073</td><td></td></td<>	3	Front Right Log		SRV2385-073	
6 Right Upper Log SRV2385-076 7 Intake Cover Plate 2166-450 8 Intake Cover Casket 4031-239 9 Dry Wall Lip 4055-893 10 Non Combustible Board 4055-893 11 Glass Baffie 2385-109 12 Hearth Pan 2385-007 Y 13 Burner Assembly (NG & Propane) 2385-007 Y 14 Valve Assembly NG Refer to valve page 7 15 Gasket, Valve Plate Oty 2 req 4055-135 6 16 Glass Frame Assembly GLA2385-018 Y 17 Ignition Control Assembly Refer to valve page 7 18 Glass Retainer Oty 2 req 060-235-25 7 19 Glass Latch Assembly Qty 4 req SRV2326-013 Y 20 Junction Box SRV4031-222 2 2 21 Cover Plate SRV4004-161 2 23 Not replaceable, Must order overlay (CUST4018-001) Top & B	4	Top Log		SRV2380-074	
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10 Non Combustible Board 4055-895 11 Glass Baffle 2385-109 12 Hearth Pan 2385-111 13 Burner Assembly (NG & Propane) 2385-007 Y 14 Valve Assembly NG Refer to valve page 7 15 Gasket, Valve Plate Qty 2 req 4055-135 7 16 Glass Frame Assembly GLA2385-018 Y 17 Ignition Control Assembly GL42385-018 Y 18 Glass Retainer Qty 2 req 060-235-25 1 19 Glass Latch Assembly Qty 4 req 2382-400 Y 20 Junction Box SRV2326-013 Y 21 Cover Plate SRV4031-222 1 22 Nailing Flange Qty 4 req SRV4041-161 23 Not replaceable, Must order overlay (CUST4018-001) Left & Right Side 4055-133 24 Not replaceable, Must order overlay (CUST4018-001) Eff & Right Side 4055-136 25 Back Gasket SRV4040-024 <td< td=""><td>8</td><td>Intake Cover Gasket</td><td></td><td>4031-239</td><td></td></td<>	8	Intake Cover Gasket		4031-239	
11Glass Baffle2385-10912Hearth Pan2385-11113Burner Assembly (NG & Propane)2385-007Y14Valve Assembly NGRefer to valve page15Gasket, Valve PlateQty 2 req4055-13516Glass Frame AssemblyGLA2385-018Y17Ignition Control AssemblyQty 2 req060-235-2518Glass RetainerQty 2 req060-235-2519Glass Latch AssemblyQty 4 req2382-400Y20Junction BoxSRV4031-222Y21Cover PlateSRV4031-222Y22Naling FlangeQty 4 reqSRV4041-16123Not replaceable, Must order overlay (CUST4018-001)Left & Right Side4055-13324Not replaceable, Must order overlay (CUST4018-001)SRV4040-0255Z25Back GasketSRV4000-225Z26Blower Assembly4031-057Z27Var Rock Bag AssemblySRV4040-094Z28Lava Rock, 3 lbs. Bag4021-297Z29Mineral WoolSRV14333SRV1433329Flue BaffleSRV4045-203SRV4045-20329Refractory Assembly (Sold as a Set Only)SRV266013111TUPB-12	9	Dry Wall Lip		4055-893	
12Hearth Pan2385-11113Burner Assembly (NG & Propane)2385-007Y14Valve Assembly NGRefer to valve page15Gasket, Valve PlateQty 2 req4055-13516Glass Frame AssemblyGLA2385-018Y17Ignition Control AssemblyRefer to valve page18Glass RetainerQty 2 req060-235-2519Glass Latch AssemblyQty 4 req2382-400Y20Junction BoxSRV2326-013Y21Cover PlateSRV4031-2222222Nailing FlangeQty 4 reqSRV4041-16123Not replaceable, Must order overlay (CUST4018-001)Left & Right Side4055-13324Power CordSRV26648SRV4000-22525Back GasketSRV26648126Blower AssemblyQty 2-297127Mineral WoolSRV4040-094128Lava Rock, 3 lbs. Bag4021-297129Mineral WoolSRV4045-203120Flue BaffleSRV4045-203121Touch-up Paint, InteriorPre LC6013111TUPB-12	10	Non Combustible Board		4055-895	
13Burner Assembly (NG & Propane)2385-007Y14Valve Assembly NGRefer to valve page15Gasket, Valve PlateQty 2 req4055-13516Glass Frame AssemblyGLA2385-018Y17Ignition Control AssemblyQty 2 req060-235-2519Glass RetainerQty 2 req060-235-2519Glass Latch AssemblyQty 4 req2382-400Y20Junction BoxSRV2326-013Y21Cover PlateQty 4 reqSRV4031-22222Nalling FlangeQty 4 reqSRV4041-16123Not replaceable, Must order overlay (CUST4018-001)Top & Bottom4055-13324Power CordSRV26648SRV4040-02525Back GasketSRV26648SRV4040-02526Blower AssemblyA031-057SRV2664827Power CordSRV26648SRV4040-09428Lava Rock, 3 lbs. Bag4021-297Mineral Wool29Mineral WoolSRV4045-203SRV4045-20320Refractory Assembly (Sold as a Set Only)SRV2382-756Pre LC6013111700t-up Paint, InteriorPre LC6013111TUPB-12	11	Glass Baffle		2385-109	
14 Valve Assembly NG Refer to valve page 15 Gasket, Valve Plate Qty 2 req 4055-135 16 Glass Frame Assembly GLA2385-018 Y 17 Ignition Control Assembly Refer to valve page Y 18 Glass Retainer Qty 2 req 060-235-25 Y 19 Glass Latch Assembly Qty 4 req 2382-400 Y 20 Junction Box SRV2326-013 Y 21 Cover Plate SRV4031-222 Y 22 Naling Flange Qty 4 req SRV4044-161 23 Not replaceable, Must order overlay (CUST4018-001) Left & Right Side 4055-133 24 Not replaceable, Must order overlay (CUST4018-001) Top & Bottom 4055-196 25 Back Gasket SRV4000-225 Y 26 Blower Assembly 4031-057 Y 27 Power Cord SRV26648 Y 28 Lava Rock Bag Assembly SRV4040-094 Y 29 Mineral Wool SRV4033 Y 20 Ineral Wool SRV4035-203 Y	12	Hearth Pan		2385-111	
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16Glass Frame AssemblyGLA2385-018Y17Ignition Control AssemblyRefer to valve page18Glass RetainerQty 2 req060-235-2519Glass Latch AssemblyQty 4 req2382-400Y20Junction BoxSRV2326-013Y21Cover PlateSRV4031-222Y22Nailing FlangeQty 4 reqSRV4041-16123Not replaceable, Must order overlay (CUST4018-001)Left & Right Side4055-13324Power CordSRV4000-2252625Back GasketSRV4000-2252626Blower Assembly4031-0572727Power CordSRV266484021-29728Lava Rock, 3 lbs. Bag4021-2974021-29729Mineral WoolSRV4045-203SRV4045-20320Flue BaffleSRV4045-203SRV4045-20329Touch-up Paint, InteriorPre LC6013112SRV4021-11020Touch-up Paint, InteriorPost LC6013111TUPB-12	14	Valve Assembly NG		Refer to valve page	
17Ignition Control AssemblyRefer to valve page18Glass RetainerQty 2 req060-235-2519Glass Latch AssemblyQty 4 req2382-400Y20Junction BoxQty 4 reqSRV2326-013Y21Cover PlateSRV4031-222SRV4031-22222Nailing FlangeQty 4 reqSRV4044-16123Not replaceable, Must order overlay (CUST4018-001)Left & Right Side4055-13324Power CordSRV4000-225Image25Back GasketSRV4000-225Image26Blower Assembly4031-057Image27Power CordSRV26648Image28Lava Rock Bag AssemblySRV4040-09429Mineral WoolSRV14333Image20Flue BaffleSRV4045-203Image21Touch-up Paint, InteriorPre LC6013112SRV4021-11029Touch-up Paint, InteriorPre LC6013111TUPB-12	15	Gasket, Valve Plate	Qty 2 req	4055-135	
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20Junction BoxSRV2326-013Y21Cover PlateSRV4031-22222Nailing FlangeQty 4 reqSRV4044-16123Not replaceable, Must order overlay (CUST4018-001)Left & Right Side4055-13324Top & Bottom4055-19625Back GasketSRV4000-22526Blower Assembly4031-05727Power CordSRV2664828Lava Rock Bag AssemblySRV4040-09429Lava Rock, 3 lbs. Bag4021-29720Mineral WoolSRV4045-20321Flue BaffleSRV2382-75622Touch-up Paint, InteriorPre LC6013112SRV4021-11020TUPB-12	18	Glass Retainer	Qty 2 req	060-235-25	
21Cover PlateSRV4031-22222Nailing FlangeQty 4 reqSRV4044-16123Not replaceable, Must order overlay (CUST4018-001)Left & Right Side4055-13324Top & Bottom4055-196125Back GasketSRV4000-225126Blower Assembly4031-057127Power CordSRV26648128Lava Rock Bag AssemblySRV4040-09429Lava Rock, 3 lbs. Bag4021-29730Mineral WoolSRV1433340Flue BaffleSRV4045-20340Refractory Assembly (Sold as a Set Only)SRV2882-75640Post LC6013112SRV4021-11040Post LC6013111TUPB-12	19	Glass Latch Assembly	Qty 4 req	2382-400	Y
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23 24Not replaceable, Must order overlay (CUST4018-001)Left & Right Side4055-13324Top & Bottom4055-19625Back GasketSRV4000-22526Blower Assembly4031-05727Power CordSRV2664828Lava Rock Bag AssemblySRV4040-09429Lava Rock, 3 lbs. Bag4021-29720Mineral WoolSRV1433321Flue BaffleSRV4045-20323Refractory Assembly (Sold as a Set Only)SRV282-75624Touch-up Paint, InteriorPre LC6013112SRV4021-11024Post LC6013111TUPB-12SRV4021-110	21	Cover Plate		SRV4031-222	
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24Top & Bottom4055-19625Back GasketSRV4000-22526Blower Assembly4031-057Power CordSRV26648Lava Rock Bag AssemblySRV4040-094Lava Rock, 3 lbs. Bag4021-297Mineral WoolSRV14333Flue BaffleSRV4045-203Refractory Assembly (Sold as a Set Only)SRV2382-756Touch-up Paint, InteriorPre LC6013112SRV4021-110Post LC6013111TUPB-12	23	Net replaceable, Must order overlage (CLIST4019,001)	Left & Right Side	4055-133	
26Blower Assembly4031-057Power CordSRV26648Lava Rock Bag AssemblySRV4040-094Lava Rock, 3 lbs. Bag4021-297Mineral WoolSRV14333Flue BaffleSRV4045-203Refractory Assembly (Sold as a Set Only)SRV2382-756Touch-up Paint, InteriorPre LC6013112SRV4021-110Post LC6013111TUPB-12	24	Not replaceable, Must order overlag (COS14018-001)	Top & Bottom	4055-196	
Power CordSRV26648Lava Rock Bag AssemblySRV4040-094Lava Rock, 3 lbs. Bag4021-297Mineral WoolSRV14333Flue BaffleSRV4045-203Refractory Assembly (Sold as a Set Only)SRV2382-756Touch-up Paint, InteriorPre LC6013112SRV4021-110Post LC6013111TUPB-12	25	Back Gasket		SRV4000-225	
Lava Rock Bag AssemblySRV4040-094Lava Rock, 3 lbs. Bag4021-297Mineral WoolSRV14333Flue BaffleSRV4045-203Refractory Assembly (Sold as a Set Only)SRV2382-756Touch-up Paint, InteriorPre LC6013112SRV4021-110Post LC6013111TUPB-12	26	Blower Assembly		4031-057	
Lava Rock, 3 lbs. Bag 4021-297 Mineral Wool SRV14333 Flue Baffle SRV4045-203 Refractory Assembly (Sold as a Set Only) SRV2382-756 Touch-up Paint, Interior Pre LC6013112 SRV4021-110 Post LC6013111 TUPB-12 Image: Component of the second se		Power Cord		SRV26648	
Mineral Wool SRV14333 Flue Baffle SRV4045-203 Refractory Assembly (Sold as a Set Only) SRV2382-756 Touch-up Paint, Interior Pre LC6013112 SRV4021-110 Post LC6013111 TUPB-12		Lava Rock Bag Assembly		SRV4040-094	
Flue Baffle SRV4045-203 Refractory Assembly (Sold as a Set Only) SRV2382-756 Touch-up Paint, Interior Pre LC6013112 SRV4021-110 Post LC6013111 TUPB-12 TUPB-12		Lava Rock, 3 lbs. Bag		4021-297	
Refractory Assembly (Sold as a Set Only) SRV2382-756 Touch-up Paint, Interior Pre LC6013112 SRV4021-110 Post LC6013111 TUPB-12		Mineral Wool		SRV14333	
Pre LC6013112 SRV4021-110 Touch-up Paint, Interior Post LC6013111 TUPB-12		Flue Baffle		SRV4045-203	
Touch-up Paint, Interior Post LC6013111 TUPB-12		Refractory Assembly (Sold as a Set Only)		SRV2382-756	
Post LC6013111 TUPB-12			Pre LC6013112	SRV4021-110	
Touch-up Paint, Exterior TUPB-12			Post LC6013111	TUPB-12	
		Touch-up Paint, Exterior		TUPB-12	

Additional service parts on following page.

h	Eatilator ^{® Service Parts}	NNXT3	<u>3-IFT, NNX⁻</u>	<u> 736-IFT</u>	
	rst name in fireplac es	Beginning Manufacturing Date: Sept 2020 Ending Manufacturing Date: Active			
$\frac{1}{414}$		#17 Ignition C		g Date. Active	
14.6	#14 Valve Assembly 14.1 14.2 14.3 14.4 14.5 14.1 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.10 14.19 14.13 17.1 17.1 17.2 17.3 17.4 17.5 17.4 17.5 17.4 17.5 17.5 17.7 17.5 17.7 17.7 17.7 17.7 17.7 17.5 17.7 17.7 17.5 17.7 17.7 17.5 17.7 17.7 17.5 17.7 17.7 17.5 17.7 17.7 17.5 17.7 17.7 17.5 17.7 17.5 17.7 17.5 17.7 17.5 17.7 17.5 17.7 17.5 17.7 17.5 17.7 17.5 17.7 17.7 17.5 17.7 17.5 17.7 17.5 17.7 17.5 17.5 17.7 17.5 1				
Home Teo requesting	14.8 NT: THIS IS DATED INFORMATION. Parts must be ordered from a chnologies does not sell directly to consumers. Provide model r g service parts from your dealer or distributor.	number and serial number whe		Stocked at Depot	
ITEM	DESCRIPTION	COMMENTS	PART NUMBER		
14.1	Pilot Shield		2382-131		
14.2	Pilot Assembly NG		SRV2090-012	Y	
44.0	Pilot Assembly Propane		2090-013	Y	
14.3	Pilot Gasket		4021-042		
14.4 14.5	Seal Plate Assembly Valve Bracket		2382-584 4055-205		
14.5			4055-205 SRV302-320	v	
14.0	Flex Ball Valve Assembly Valve NG		SRV302-320 SRV2166-302	Y Y	
14.7	Valve Propane		2166-303	Y	
14.8	Male Connector	Pkg of 5	303-315/5	Y	
14.0	Transformer	FKg 01 5	SRV2326-131	Y	
14.10	Wire Harness, IFT 6 Pin		SRV2326-131	Y	
14.11	Air Shutter Assembly		SRV4055-202	Y	
14.12	Gasket, Bulkhead		4021-429	•	
14.13	Bulkhead W/Flex Tube		4021-512	Y	
17.1	Heat Sheild, Component		2628-110	•	
17.2	Cable, B Type AC Module		SRV2326-152	Y	
17.3	Module, IFT Control		SRV2326-130	Y	
17.4	Module, RF FCC		SRV2326-120	Y	
17.5	Module, B Type AC		SRV2326-150	Ý	
17.6	Battery Pack**		SRV2326-134	Y	
17.7	Tray, Component		2532-170		
	Orifice NG (#39C)		582-839	Y	
	Orifice Propane (#1.55mm)	NNXT33-IFT	582-8155	Y	
	Orifice NG (#37C)		582-837	Y	
	Orifice Propane (#52C)	NNXT36-IFT	SRV582-852	Y	
	Conversion Kit NG		NGK-NNXT-IFT	Y	
	Conversion Kit Propane		LPK-NNXT-IFT	Y	
	Pilot Orifice NG		SRV593-528	Y	
	Pilot Orifice Propane		SRV593-527	Y	
	Regulator NG		NGK-DXV-50	Y	
	Regulator Propane		SRVLPK-DXV-50	Y	

**Fuse for battery pack can be sourced locally, not a warranty item. Specs are 250v, 3A fuse, 3/4" long

C. Contact Information



Heatilator, a brand of Hearth & Home Technologies 7571 215th Street West, Lakeville, MN 55044 www.heatilator.com

Please contact your Heatilator dealer with any questions or concerns. For the location of your nearest Heatilator dealer, please visit www.heatilator.com.

- NOTES -



This product may be covered by one or more of the following patents: (United States) 7077122, 7074035, 7234932, 7322819, 7422011, 7726300, 8147240, 9625149 or other U.S. and foreign patents pending.

2000-945F