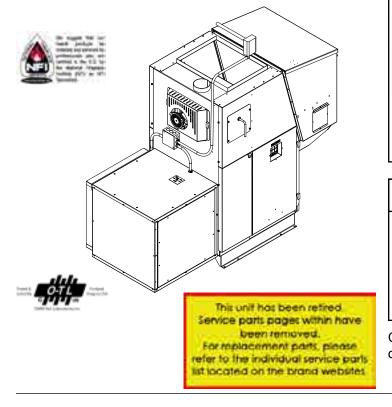
# **Installation & Operating Manual**

**NOTICE: SAVE THESE INSTRUCTIONS** 

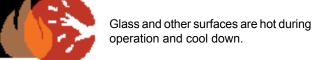


# Model(s): PF100 Pellet Pro Furnace





## HOT SURFACES!



#### Hot glass will cause burns.

- · Do not touch glass until it is cooled
- · NEVER allow children to touch glass
- Keep children away
- CAREFULLY SUPERVISE children in same room as stove.
- Alert children and adults to hazards of high temperatures.
   High temperatures may ignite clothing or other flammable materials.
- Keep clothing, furniture, draperies and other flammable materials away.

#### NOTE

To obtain a French translation of this manual, please contact your dealer or visit www.harmanstoves.com

Pour obtenir une traduction française de ce manuel, s'il vous plaît contacter votre revendeur ou visitez www. harmanstoves.com

Contact your local dealer with questions on installation, operation or service.

#### **SAFETY NOTICE**

PLEASE READ THIS ENTIRE MANUAL BEFORE YOU INSTALL AND USE YOUR NEW FURNACE. FAILURE TO FOLLOW INSTRUCTIONS MAY RESULT IN PROPERTY DAMAGE, BODILY INJURY, OR EVEN DEATH.

FOR USE IN THE U.S. AND CANADA. SUITABLE FOR INSTALLATION IN MOBILE HOMES (SEE PG. 17).

IF THIS PELLET FURNACE IS NOT PROPERLY INSTALLED, A HOUSE FIRE MAY RESULT. FOR YOUR SAFETY, FOLLOW INSTALLATION DIRECTIONS.

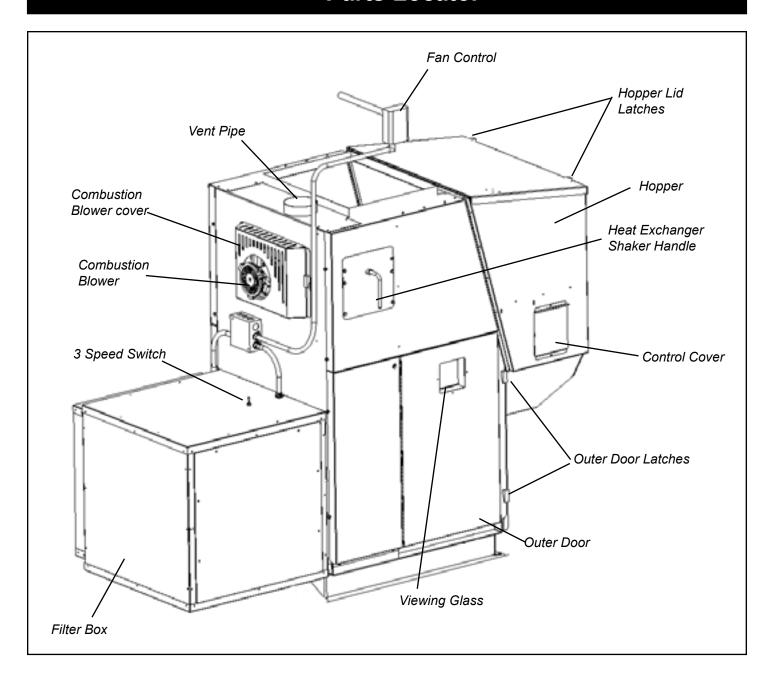
CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION INSPECTION REQUIREMENTS IN YOUR AREA.

CONTACT YOUR LOCAL AUTHORITY (SUCH AS MUNICIPAL BUILDING DEPARTMENT, FIRE DEPARTMENT, FIRE PREVENTION BUREAU, ETC.) TO DETERMINE THE NEED FOR A PERMIT.

CETTE GUIDE D'UTILISATION EST DISPONIBLE EN FRANCAIS. CHEZ VOTRE CONCESSIONNAIRE DE HARMAN.

### SAVE THESE INSTRUCTIONS.

# **Parts Locator**



# **Table of Contents**

4
9
15
17
21
29
34
35
36
38
39
40
41
42
Rear Cvr.

→ = Contains updated information

Harman Central Heating Appliances are built and tested to be complete Home Heating solutions. As with any Central Heat system, a backup heating system may be required in the event of power outages or during appliance service or maintenance.

Please read this entire manual before you install and use your new furnace. Failure to follow instructions may result in property damage, bodily injury, or even death.

#### **SAVE THESE INSTRUCTIONS**

#### **Hearth & Home Technologies**

352 Mountain House Road Halifax, PA 17032

**Appliance Certification.** 

Model: Pellet Furnace - PF100

Test Lab: Omni-Test Laboratories, Inc.

**Report #:** 135-S-02-2

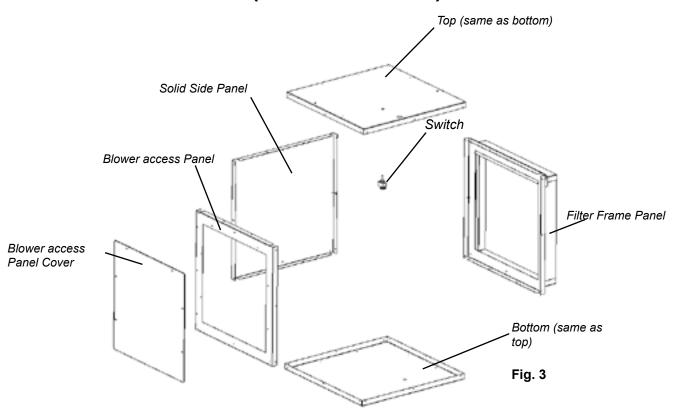
Type: Pellet Fueled Central/Supplementary For

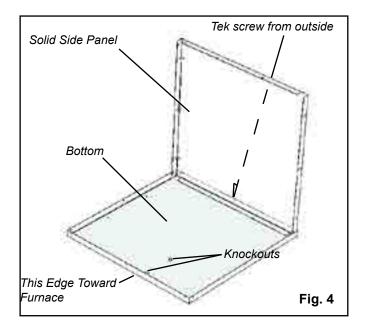
Residential Use

**Standard(s):** CAN/CSA B366.1-M91, UL 391, ASTM E1509-04 & ULC/ORD C1482- M1990

**Note:** This appliance is also approved for installation into a shop.

# Filter Box (Cold Air Return)



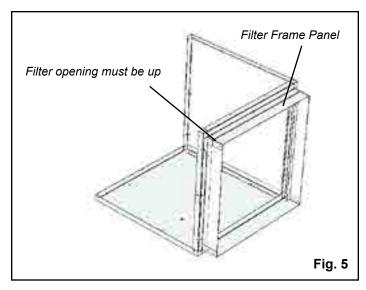


#### **Assembling Filter Box**

The cold air return filter box can be assembled with the filter frame on either side or the back, provided there is access to the combustion blower and flue area.

It is not recomended that the filter frame be installed on the same side as the ash door due to the need to access the combustion blower, filter, and flue pipe for service.

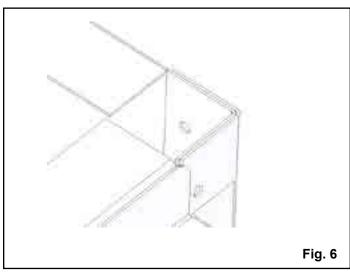
- 1. Place the bottom on the floor. The edge closest to the knockouts will be the edge towards the furnace. See Fig. 4.
- 2. Place the desired vertical panel inside the bottom tray and hold into place with one Tek screw in the bottom middle hole. (solid panel shown) See Fig 4.

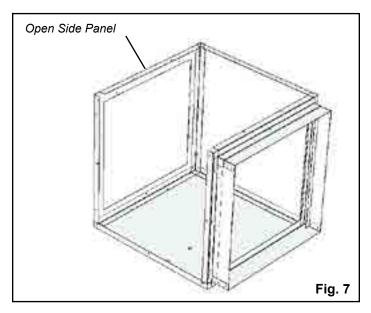


#### Assembling Filter Box, Cont'd

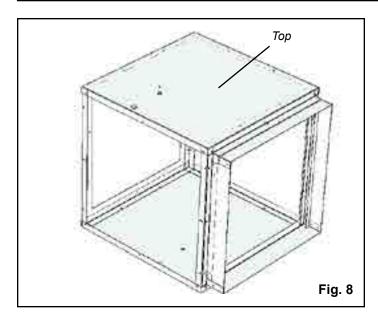
3. Place the filter frame panel inside the bottom and inside the solid panel corner. See Fig. 6 for corner detail. Make sure that the filter opening is up. See Fig. 5 Hold the filter panel to the solid panel with a Tek screw in the middle hole of the solid panel, and one in the bottom middle hole under the filter opening.

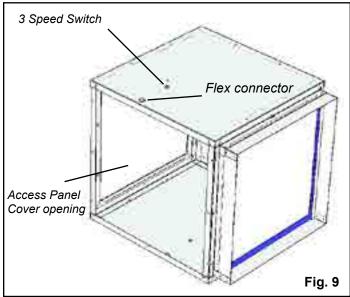
NOTE: Do not put any screws into any of the top holes at this time.

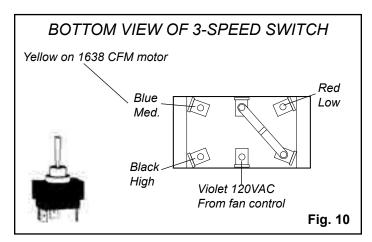




4. Place the remaining panel, (in this case the blower access panel) in the bottom panel and into the corner of the solid panel. See Fig. 7. Make sure that the panel is in the upright position. There are no cover mounting holes in the bottom edge of this panel. Hold the panel into place with one Tek screw in the middle hole of the solid panel and one in the bottom middle hole of the blower access panel.







#### Assembling Filter Box, Cont'd

5. Place the top on the filter box as shown in figure 8. At this time all Tek screws can be inserted around the filter box.

**Note:** Except for the (6) screws that attach the blower access panel in place.

There should not be any screws protruding from the box on the side toward the furnace. Also DO NOT put a screw into the top center of the filter panel as a screw in this location will interfere with the filter access cover.

6. Pry out the two knockouts in the top of the box and install the flex connector and the switch. See Fig. 9.

**Note:** Don't forget the HI-MED-LO switch label on the switch before the locknut. Make sure that the setscrew on the flex connector is not pointing toward the furnace end of the box when the locknut is fully tightened. The filter box is now ready to install onto the furnace.

Follow the Blower mounting instructions on page 7 before continuing to step #7.

**Note:** The blower should be mounted on the furnace before the filter box for ease of distribution blower installation.

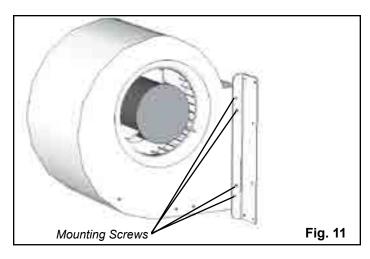
**Note:** It is best to wait until the blower, filter box, and cold air return duct work is installed before installing the filter and side panel.

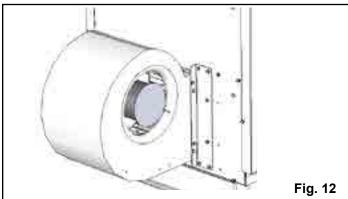
7. After the Filter Box is installed on the furnace the electrical wiring to the three speed switch needs to be completed. White or Purple Neutral to White Neutral, Violet from the Fan Control to the center terminal of the switch, and the Black, Red, and Blue or Yellow to the terminals shown.

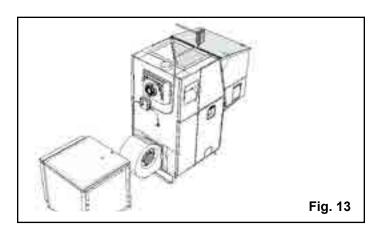
**Note:** The 1000 CFM blower is a 3-speed, and will wire as shown. The 1450 CFM blower is a single speed blower, therefore the three speed switch will not be used. The 1638 CFM blower is a 4 speed, only hook up the three colors shown and tape off the orange wire. See Fig. 10.

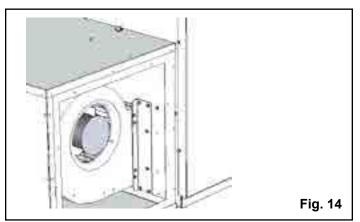
(Note: the purple wire on the 1638 cfm blower is neutral, and gets spliced to the white neutral wire.)

- Install the access panel cover by hooking the lip at the bottom of the cover over the edge in the filter box. Use 6 Tek screws to secure the access panel.
- 9. To install the filter, insert the filter into the filter slot and slide completely into the frame. Take note to the air flow arrow on the filter when installing. Slide the filter access cover over the opening with the upright angle toward the filter box. If a Tek was put into the middle hole by mistake, remove the screw to allow the access cover to fit properly.









#### **Blower Assembly**

Install the blower mounting brackets on the blower as shown in Fig. 11.

Install (4) Tek screws on each side where shown in Fig.
 Start with the two center screws.

**NOTE:** There are two small holes in the discharge end of the blower that match the two center holes on the small angle of the blower bracket. The two (2) outer holes are drilled by the Tek screws.

2. Mount blower with brackets installed on the furnace as shown in Fig. 12. Each side will require 6 Tek screws.

**NOTE:** The furnace blower opening is made large enough for the use of any of the 3 offered blowers. The blower mounting brackets will fit either blower. The inner hole pattern is for the 1000 CFM blower and the outer pattern is for the 1450 or 1638 CFM blowers.

NOTE: These Blower Motors are not designed to be operated without any positive static back pressure. OPERATION WITHOUT SUPPLY DUCTWORK OR IN FREE AIR WILL CAUSE MOTOR OVERLOAD AND PREMATURE FAILURE.

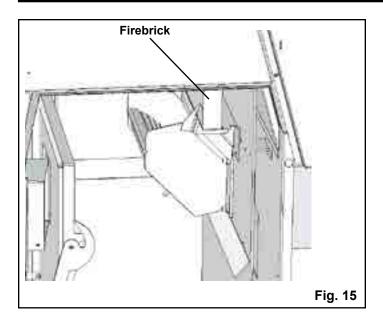


#### **CAUTION**

Regardless of the supply air duct size installed, the Distribution Blower Motor **MUST** be checked for running Amperage. Check the motor name plate for the full load AMPS. If the amperage is running higher than that listed, a supply air restricting damper may be required to increase the supply plenum positive static pressure.

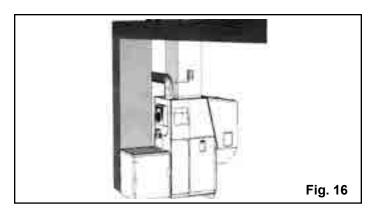
3. Mount the filter box on the furnace with (6) #10 x 3/4 Tek screws, 3 on each side. Visually locate these holes so you are familiar with their location on the filter box and the furnace. Access to the mounting holes can be gained through the blower access panel cover and the filter opening. See Fig. 14.

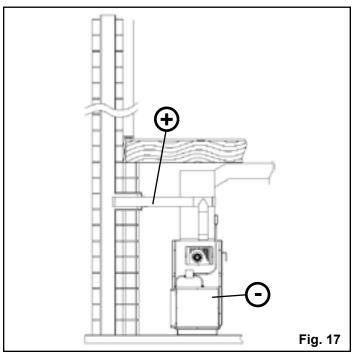
**Note:** Two pieces of 2x4 stacked laying flat on the floor 12 inches from the blower opening will support the filter box during installation



#### Firebrick installation-required

The firebrick is shipped in the ash pan. It will need to be placed on the brick shelf as shown in Fig. 15. It can be installed with either face to the fire. Hold the brick longways and slide it down into the slot on the shelf. There is a stop at the rear of the shelf to stop the rearward travel. The brick just sits on the shelf in the upright position.





# The shaded areas are where the clearances for the PL vent pipe must be maintained at 3". After the venting leaves the shaded area it may be installed as per the vent manuafacturer instructions. (Only listed wall pass-throughs and fire stops may be used.) See NOTES: on page 12

#### Design

The first thing needed is deciding where and how the furnace will be installed.

Things that need to be taken into consideration are Venting, Supply and Return Ducting, Electrical, and Condensation Drainage (if A/C is installed). Don't forget access to the furnace for service.

When the return air inlet position is known, the filter box and distribution blower can be installed. After the furnace is set into place, the venting can be completed.

#### Venting

#### Use 4" pellet vent pipe only.

A combustion blower is used to extract the combustion gases from the firebox. This creates a negative pressure in the firebox and a positive pressure in the venting system as shown in fig. 2. The longer the vent pipe and more elbows used in the system, the greater the flow resistance. Because of these facts, we recommend using as few elbows as possible and 30 feet or less of vent pipe. The maximum horizontal run should not exceed 18 feet. Remember, the horizontal pipe sections will accumulate with fly-ash first. Keep this area clean.

Be sure to use wall and ceiling pass through fittings which are approved for pellet vent pipe when going through combustible materials. Be sure to use a starting collar to attach the venting system to the furnace. The starting collar must be sealed to the furnace flue collar with high temp silicone caulking or aluminum tape, and screwed into the flue collar at least three (3) places.

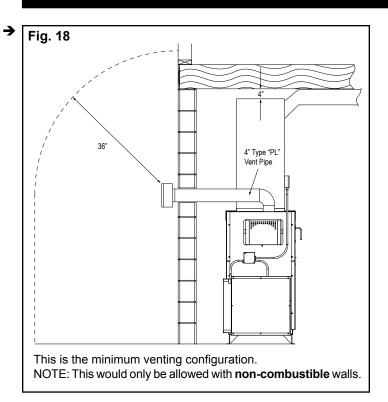
#### **Vent Pipe**

4" pellet vent pipe (known as PL vent) is constructed of two layers with air space between the layers. This air space acts as an insulator and reduces the outside surface temperature to allow a clearance to combustibles as low as 2 inches. This clearance is tested and listed by the pipe manufacturers.

The sections of pipe lock together to form an air tight seal in most cases; however, in some cases a perfect seal is not achieved. For this reason and the fact that the furnace operates with a positive vent pressure, we specify that all joints within the structure should also be sealed with high-temp silicone.

NOTE: Use only 4" diameter "PL" venting system. Be sure to inspect and clean exhaust venting system frequently.

NOTE: Read and follow all of the vent pipe manufacturers' instructions on the proper installation and support of the vent pipe. Adhere to all clearances.



The minimum vent configuration is a 90° or Tee on a starter collar and a 24" length horizontal through an exterior wall. A cap or other bird screen on the end should direct the flue gasses down and away from the structure. See Fig. 18.

The maximum horizontal length is 18 feet. The minimum termination height above the exterior grade is 18". The maximum total length of any configuration is 30 feet\*. \* ( see venting graph on page 11)

NOTE: Cleanout Tee's should always be used on the transitions to horizontal pipe to allow easy access for cleaning.

The venting graph allows for (one) 90 deg. or Tee fitting in any configuration.

If more 90's, T's, or 45's are needed the total length must be adjusted to allow for the added restriction.

Up to four (4) additional 90's, Tee's, or equivalent 45's can be added as long as the overall length is adjusted in accordance with the values listed below.

( See the venting graph on page 11.)

Each Vertical----- 90° or T subtract 2.5 feet Each Vertical----- 45° subtract 1.5 feet Each Horizontal-- 90° or T subtract 5.0 feet Each Horizontal-- 45° subtract 2.5 feet

Any exterior venting (vent pipe exposed to outside ambient temperatures) should be kept to a minimum, due to potential condensation problems.

This is especially important in high humidity cold weather climates, such as maritime areas, lake shores, and low river valleys.

NOTE: Use only 4" diameter "PL" venting system. Be sure to inspect and clean exhaust venting system frequently.

INSTALLATION IS TO BE PERFORMED BY A QUALIFIED INSTALLER.

DO NOT INSTALL A FLUE DAMPER IN THE EXHAUST VENTING SYSTEM OF THIS UNIT.

DO NOT CONNECT THIS UNIT TO A CHIMNEY FLUE SERVING ANOTHER APPLIANCE.

INSTALL VENT WALL PASS-THROUGHS AT CLEARANCES SPECIFIED BY THE VENT MANUFACTURER.

NOTE: All installation clearances and restrictions must be adhered to.

NOTE: Read and follow all of the vent pipe manufacturers' instructions on the proper installation and support of the vent pipe. Adhere to all clearances.



#### WARNING

KEEP COMBUSTIBLE MATERIALS SUCH AS GRASS, LEAVES, ETC. AT LEAST 3 FEET AWAY FROM THE POINT DIRECTLY UNDER THE VENT TERMINATION. (BETWEEN THE VENT AND THE GROUND)



#### CAUTION

KEEP COMBUSTIBLES AWAY FROM FLUE OUTLET.

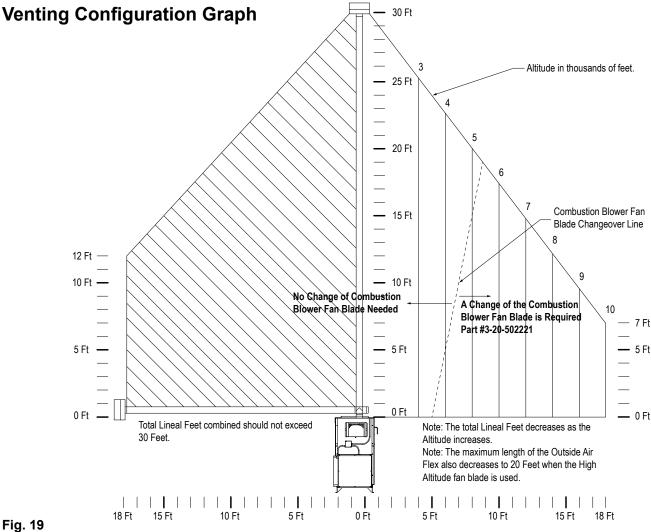


Fig. 19

To reduce probability of reverse drafting during a power failure, Hearth & Home Technologies strongly recommends:

- Installing the pellet vent with a minimum vertical rise of five feet. Preferably terminating above the roof line.
- Installing an outside air connection to the appliance.

To prevent soot damage to exterior walls, and to prevent re-entry of soot or ash into the home:

- Maintain specified clearances to windows, doors and air inlets, including air conditioners.
- Vents should not be placed below ventillated soffits.
- Avoid venting into alcove locations.
- Vents should not terminate under overhangs, decks or onto covered porches.
- Maintain minimum clearance of 12" from the vent termination to the exterior wall.

Hearth & Home Technologies assumes no responsibility for, nor does the warranty extend to, smoke damage caused by reverse drafting of pellet appliances under power failure conditions.

Hearth & Home Technologies strongly recommends the use of outside air for all pellet furnace applications.

Per national building codes, consideration must be given to combustion air supply for all appliances in the vicinity of the pellet boiler. Failure to supply adequate combustion air for all appliance demands may lead to backdrafting of those appliances. Consult with your HVAC Professional to determine that all combustion air requirements are met.

When the appliance is side-wall vented: The air intake is best located on the same exterior wall as, and lower than the exhaust vent outlet.

When the appliance is roof vented: The air intake is best located on the exterior wall oriented towards the prevailing wind direction, during the heating season.

#### Requirements for Terminating the Venting

WARNING: Venting terminals must not be recessed into a wall or siding.

NOTE: Only PL vent pipe wall pass-throughs and fire stops should be used when venting through combustible materials.

NOTE: Always take into consideration the effect the prevailing wind direction or other wind currents will cause with flyash and /or smoke when placing the termination.

#### In addition, the following must be observed:

- A. The clearance above grade must be a minimum of 12".
- B. The clearance to a window or door that may be opened must be a minimum of 48" to the side, 48" below the window/door, and 12" above the window/door.
- C. A 12" clearance to a permanently closed window is recommended to prevent condensation on the window.
- D. The vertical clearance to a ventilated soffit located above the terminal within a horizontal distance of 2 feet (60 cm) from the center-line of the terminal must be a minimum of 18".
- E. The clearance to an unventilated soffit must be a minimum of 12".
- F. The clearance to an outside corner is 11" from center of pipe.
- G. The clearance to an inside corner is 12".
- H. A vent must not be installed within 3 feet (90 cm) above a gas meter/regulator assembly when measured from the horizontal center-line of the regulator.
- The clearance to service regulator vent outlet must be a minimum of 6 feet.

- J. The clearance to a non-mechanical air supply inlet to the building or the combustion air inlet to any other appliance must be a minimum of 48".
- K. The clearance to a mechanical air supply inlet must be a minimum of 10 feet.
- L. The clearance above a paved sidewalk or a paved driveway located on public property must be a minimum of 7 feet.
- M. The clearance under a veranda, porch, deck or balcony must be a minimum of 12 inches. (see B also)

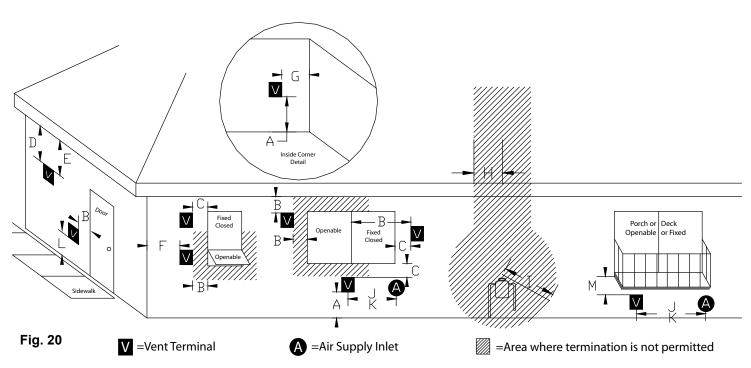
NOTE: The clearance to vegetation and other exterior combustibles such as mulch is 36" as measured from the center of the outlet or cap. This 36" radius continues to grade or a minimum of 7 feet below the outlet.

Certain Canadian and or Local codes or regulations may require different clearances.

A vent shall not terminate directly above a side-walk or paved driveway which is located between two single family dwellings and serves both dwellings.

Only permitted if veranda, porch, deck, or balcony is fully open on a minimum of 2 sides beneath the floor.

NOTE: Where passage through a wall, or partition of combustible construction is desired, the installation shall conform to CAN/CSA-B365. (if in Canada)



# **Venting and Clearances**

# Floor Protection 12" 1" 18" 48" Wide 36"

#### Fig. 21

#### Clearances to combustibles

If installing the furnace in a room separated from the remaining living spaces, the minimum size of the room must be no smaller than 8' x 8'. See Fig. 21. The reason for this is heat build-up and required space for service and normal operation. This is the minimum size of the room even if it is built of non-combustible material.

High and low air vents MUST be installed between the room and the remaining living space. Each vent should be at least 72 square inches in area. (The vent size will need to be increased if there is no return air ducting system.)

The striped areas are the minimum clearances to combustibles which is 36" from stove body, not the hopper or blower.

The shaded area indicates the required floor protection area. The furnace requires  $48^{\circ} \times 52^{\circ}$  of floor protection centered around the skidplate footprint. Flooring should be a minimum of 26 gauge sheet metal covering the installation clearance area and  $18^{\circ}$  in front of, and  $8^{\circ}$  to either side of the ash pan door.

The 18" clearance from the hopper end is a manufacturer's recommendation for adding pellets and/or servicing the feeder mechanism.

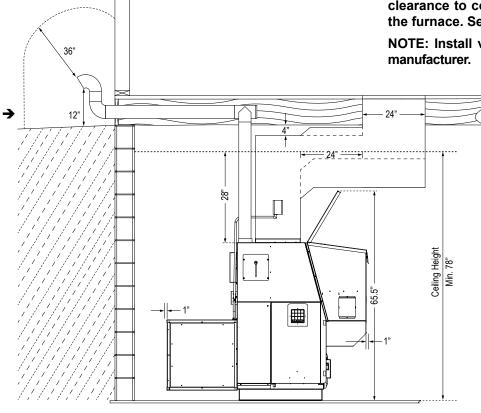
The minimum clearance to the top of the plenum is 4".

Note the minimum height to the bottom of the supply duct if it crosses the hopper.

The minimum duct configuration to a living space above the furnace is as shown below. An offset of at least 24" MUST be installed between the plenum and the floor register. The register size MUST have an area of at least 240 square inches.

The minimum ceiling height is 6'6". This is set by the clearance to combustibles (28") from the top of the of the furnace. See Fig. 22.

NOTE: Install vent at clearances specified by the vent manufacturer.





#### **CAUTION**

When installing a floor register, the temperature of the discharge air MUST be taken into consideration (The discharge air temperature may be high enough to cause burns if not properly operated and maintained.)

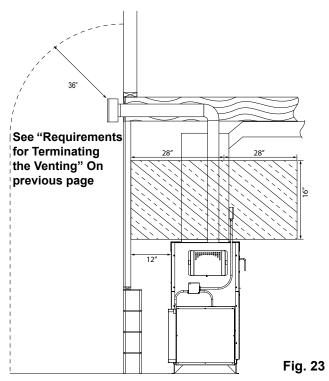


#### **CAUTION**

The Blower Motor full load AMPS MUST be checked. A plenum damper may be required to adjust the motor full load AMPS to the motor nameplate rating.

13 Fig. 22 3-90-08101R28\_05/14

# **Venting and Installation**



Chimneys taller than 20' above the connection will require a draft test to determine if the draft is too high.

Note: The High Burn Draft should not exceed .85 IWC. Some form of a restrictor plate may be required at the top of high chimneys to reduce the draft. See page 20 for the Draft Test procedure.

The shaded area is where the clearance for the PL vent pipe must be maintained at **3**". After the venting leaves the shaded area it may be installed as per the vent manufacturer instructions. (Only listed 4" pellet vent wall pass-throughs and fire stops may be used.) See Fig. 23 & 25.

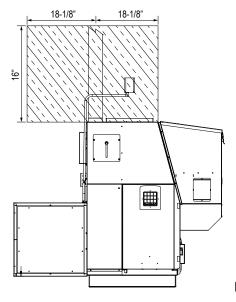


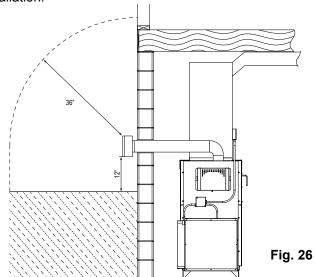
Fig. 25

This furnace may be used and installed into an existing masonry or Class A metal chimney.

Certain Canadian and Local Codes may require that the chimney be fully relined. See Fig. 24.

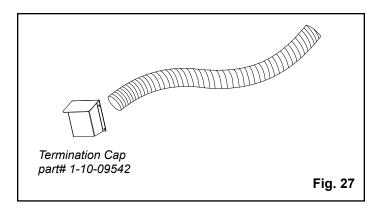
**This Furnace May Not** be vented into a chimney flue serving another appliance.

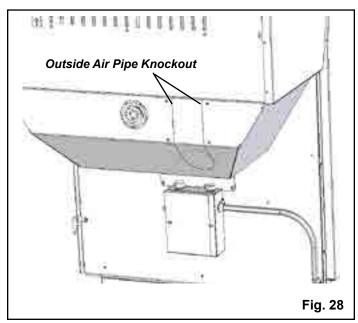
The chimney should be cleaned and or inspected before installation.

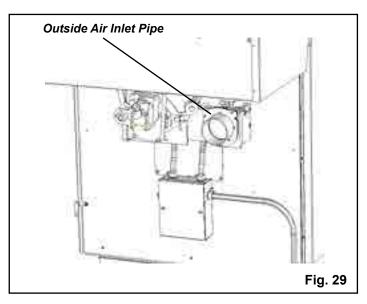


<u>Creosote - Formation and Need for Removal -</u> When wood is burned slowly, it produces tar and other organic vapors, which combine with expelled moisture to form creosote. The creosote vapors condense in the relatively cool chimney flue of a slow-burning fire. As a result, creosote residue accumulates on the flue lining. When ignited, this creosote makes an extremely hot fire. The pellet vent pipe should be inspected at least twice monthly during the heating season to determine if a creosote buildup has occurred. If creosote has accumulated it should be removed to reduce the risk of a chimney fire. Guidance on minimizing creosote formation and the need for periodic creosote removal: The chimney should be inspected during the heating season to determine if a creosote build-up has occurred. If a significant layer of creosote has accumulated (3mm or more) it should be removed to reduce the risk of a chimney fire.

Fig. 24







#### **Outside Air**

The use of outside air is optional. Connecting to outside air may be required by local codes, and is strongly recommended. To install outside air, use 3" metal flex pipe. There is a break-away hole on the rear panel which must be removed before connecting the flex pipe. See Fig. 28. The pipe should be run outside and terminate 3 feet or more below or 1 foot or more to the side of the vent pipe outlet. Never terminate the outside air above the vent pipe outlet. The maximum length of this pipe is 25 feet. Termination Cap, part #1-10-09542 should be used to keep birds, rodents etc.out of the inlet pipe. See Fig. 27.

**NOTE:** If outside air is installed, the Termination Cap should not be placed in an area where drifting of snow or ice will build up, blocking the intake air supply.

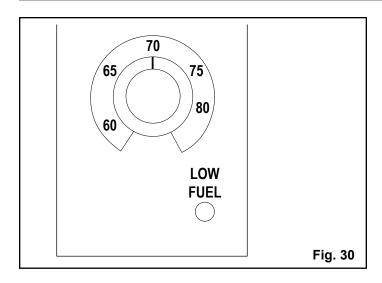
Only metal Intake Flex should be used for the Outside Air Supply connection.

Only a screened or rodent protected Outside Air Intake cover should be used as an outside weather cover.

The Outside Air Intake Pipe is inside the Feeder Cover and to the right of the feeder motor. The 3" steel flex pipe is made to slide over the outside of the Air Intake Pipe. See Fig. 29. It should be held into place with some silicone, foil tape, or a hose clamp.(not supplied). If installaing outside air to an older unit Adapter Kit (Part #1-00-06809) must be used.

Heat rises in the house and leaks out at upper levels. This air must be replaced with cold air from outdoors which flows into lower levels of the house. Vents and chimneys into basements and lower levels can become the conduit for air supply and reverse under these conditions.

The outside air supply will supply most of the demands of the pellet appliance to resist back-drafting, but consideration must be given to the total house demand. It may be necessary to add additional ventilation to the space in which the pellet appliance is located. Consult with your HVAC professional to determine the ventilation demands for your house.





<b>Datacom Cable</b>	Wall Contro	<u>l</u>
Orange -	Red	(+ LED)
Blue/White-	Blue	(Tstat)
Orange/White-	White or Blk	(- LED)
Blue-	Blue	(Tstat)
		Fig. 32

#### **Wall Control Wiring**

The Wall Control sends and receives information from the control board through a 4 wire Datacom cable. There is a 100' length of this cable supplied with the furnace. 100' lengths of this cable can also be ordered separately, part #3-20-02583. Alternately, any Datacom cable -CAT3- 2 twisted pair 24ga solid wire can be acquired at a local electrical supply house. Also any CAT3-24ga. solid wire 2, 3, or 4 pair cable can be used because they all have the same pair color combinations. The maximum length of wall control wiring is 100 feet.

The furnace connecting point is a 4 pole screw terminal block on the side of the hopper just around the corner to the right of the control. Follow the wiring instructions on the label alongside the terminal block. See Fig. 31.



With this small gauge of wire, care must be taken not to overtighten the terminal screws thus, breaking the wire.

There are tie-wrap holes in the face of the hopper aprox. every 6" to keep the cable secure and out of the way.

The Wall Control is made to fit on a standard wall case electrical box. It could also be mounted directly to a stud using 2 drywall screws. In either case the screws should be turned in and tested for a snug fit when the Wall Control is slid down over the screws. The Wall Control only hangs on the screws so a good fit is important.

Remove the Wall Control and make the Datacom cable connections with the UY auto splicers provided. **DO NOT STRIP THE WIRES**. Following the wiring diagram on the inside of the Wall Control make each splice. See Fig. 32. Insert the two matching color wires fully into the two holes of one of the UY connectors. A pair of standard Channel-lock pliers works ideally to squeeze the raised button down into the UY connector body. Extra UY connectors can be purchased. Part # 3-20-00200

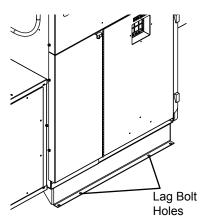
**NOTE:** A pair of needle nose pliers may be helpful to insert the BLUE T-stat wires fully into the connector. Visually inspect to see that the wires are fully inserted before squeezing the UY splicer.

#### **Mobile Home Requirements**

This furnace may be installed in a manufactured / mobile home. The following specific requirements must be met;

- 1. The furnace must be hooked up to an outside air source. (see page 15)
- The furnace must be secured or bolted to the floor of the mobile home. Use lag bolts through the provided holes (see below).
- 3. The furnace must be grounded to the frame of the mobile home.
- Floor protection and clearance specifications must be followed, including the minimum room size of 8 feet by 8 feet.
- As in any installation, the furnace must be vented to the outside, using only approved 4 inch pellet venting materials.
- 6. The furnace can not be installed in a room specified as a sleeping room.

Mobile home installation must be done in accordance with the Manufactured Home and Safety Standard (HUD), CFR 3280, Part 24.





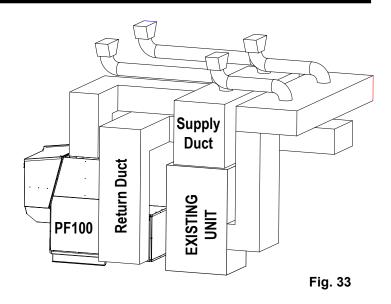
#### **WARNING**

IN A MOBILE / MANUFACTURED HOME; DO NOT INSTALL IN SLEEPING ROOM



#### **CAUTION**

THE STRUCTURAL INTEGRITY OF THE MANUFACTURED HOME'S FLOOR, WALLS, AND CEILING / ROOF MUST BE MAINTAINED.



#### **Installing Duct**

The pellet furnace may be connected to a gas or oil-fired central furnace or heat pump duct system. Prior to installation, determine whether all requirements for installation including all clearnaces can be met.

The pellet furnace warm air supply and the cold air return must be installed in a parallel arrangement. EXAMPLE: The warm air supply duct from the pellet furnace is to be connected to the warm air supply of the existing furnace. Also the cold air return duct from the existing furnace is to be connected to the cold air return duct of the pellet furnace. Isolation dampers (2) should be installed in the ductwork. (1) in the warm air supply duct for the existing furnace and (1) in the warm air supply duct of the pellet furnace after or "downstream" of the high limit/fan control. These dampers can be manually operated or fully automatic. In either case, the unit that is not being used must be prevented from being operated. (This also can be done manually or automatically.)

**NOTE:** Any control wiring, power wiring needed should be performed by a qualified installer and/or electrician.

The warm-air supply outlet of the pellet furnace shall not be connected to the cold-air return inlet of the existing furnace because of the possibility of overheating components of the existing furnace, causing the existing furnace to operate other than as intended.

We recommend that the warm air supply plenum be constructed of sheet metal.

# **Installing Duct**

# Recommendations for Supply Air and Return Air duct sizing.

The speed or velocity of air moving through duct systems increases as the duct decreases in size with the same CFM blower. The sound of air flowing through the duct increases as the velocity increases. Therefore the largest duct size practial should be used.

The velocity to sound level must be taken into consideration when connecting this furnace into an existing duct system.

As a primary source furnace the duct system can be installed to fit the customers needs.

These are recommended Supply Air duct sizes (in square inches)for some of the different CFM blowers that may be used with this furnace.

Velocity	500fpm	1 700fpm	900fpm
Static-In.	W.C.	.3 Minimum to .6 Maxir	num
1000 cfm.	270 in <sup>2</sup>	210 in <sup>2</sup>	160 in <sup>2</sup>
1450 cfm	360 in <sup>2</sup>	290 in <sup>2</sup>	220 in <sup>2</sup>
1638 cfm	470 in <sup>2</sup>	360 in <sup>2</sup>	290 in <sup>2</sup>

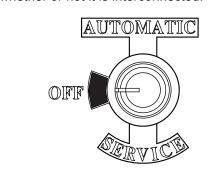
(These duct sizes are only recommendations.)

The Return Air duct system should be sized approximately 10 percent larger for heating only systems and 20 percent larger if air conditioning is installed.

**CAUTION:** Regardless of the supply air duct size installed, the Distribution Blower Motor **MUST** be checked for running Amperage. Check the motor name plate for the full load AMPS. If the amperage is running higher than that listed, a supply air restricting damper may be required to increase the supply plenum positive static pressure.

#### NOTE:

It is highly recomended that the furnace control be turned to the "OFF" position whenever air conditioning is being used, whether or not it is interconnected.



#### Adding Air Conditioning to the pellet furnace.

An easy rule of thumb for A/C CFM blower size is, .75 to 1 CFM for each square foot of conditioned space. (std. 8' ceiling height)

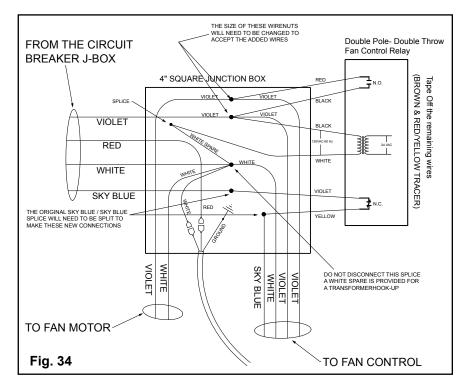
This furnace can be fitted with an air conditioning coil mounted in the supply air plenum.

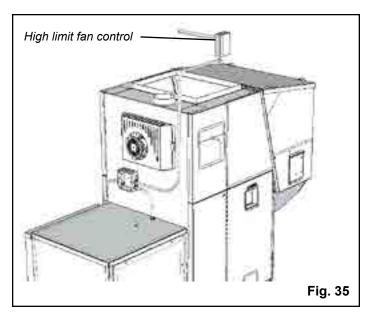
HHT is not responsible for sizing, duct placement, or interconnections. However we have made adding A/C to the furnace easier with the information listed below.

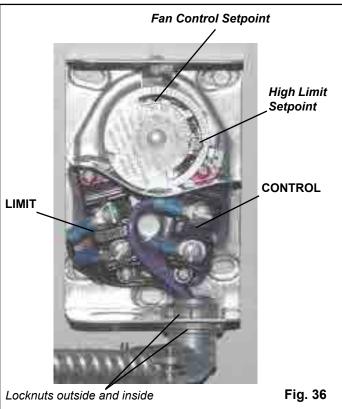
There is a factory installed junction box ready to accept your A/C relay. The A/C fan control center with 40 va transformer must have a DPDT relay. White Rodgers # 90-112, part # 3-20-38056 is available. Other brands are also acceptable for use.

The wiring should be done as per Fig. 34. The low voltage wiring to the outside condensing unit and the cooling thermostat are not shown. See condensing unit diagrams for that information.

This style of relay is used to lock out the feeder system of the pellet furnace when the A/C unit is calling for cooling. This is a fail-safe against both units operating at the same time. See the **NOTE** in the lower left corner.







NOTE: KEEP THE FAN/LIMIT CONTROL INSTRUCTIONS WITH THE OWNERS MANUAL FOR FUTURE REFERENCE.

NOTE: If fans are used in the fuel storage area, they should be installed so as not to create negative pressure in the room where the solid-fuel-burning appliance is located.

#### **FAN/HIGH LIMIT CONTROL**

#### Installation & Set-up

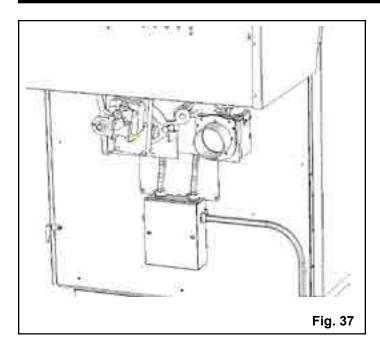
1. The Fan Control must be placed in the discharge plenum approximately 11 inches above the discharge opening of the furnace, as close to center as possible.

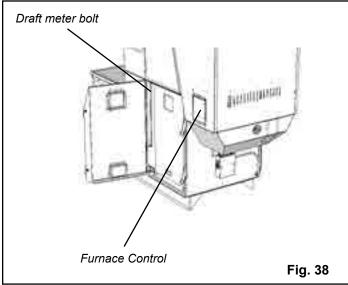
**Note:** The best place is on the same side as the ash door because of ease of access. See Fig. 35.

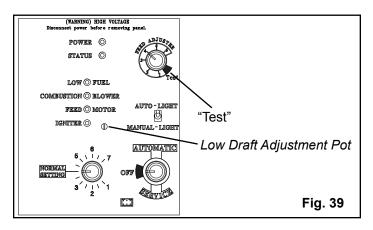
**Note:** Care must be taken when installing the Fan Control when an air conditioning A Coil is used. The Fan Control **must** always be installed below the A Coil in low plenum installations.

- 2. Install the flex and wiring.
- 3. Make sure that the flue venting will not interfere with the flex to the Fan Control.
- 4. Pry out one of the bottom knockouts of the Fan Control. Install the 90 degree flex connector as shown in Fig. 36. One of the locknuts stays on the outside of the box and one goes on the inside to tighten the connector into place. This allows for maximum room for the wires around the switches.
- REMOVE THE COPPER JUMPER BETWEEN THE LIMIT AND CONTROL SWITCHES. (It is not needed.) Figure 36 shown with copper jumper already removed.
- Connect the two VIOLET wires to the FAN CONTROL switch. (It doesn't matter which wire is on which screw). See Fig. 36.
- Connect the WHITE and SKY BLUE wires to the LIMIT switch. (It doesn't matter which wire is on which screw). See Fig. 36.
- Make sure that all of the wires are out of the way when closing the cover. (Excess twisting and pinching of the wires could cause a short circuit.)
- HIGH LIMIT setup is simple, just rotate the high limit pointer clockwise until it is against the tamper-proof screw. (Never adjust this screw)
- 10. FAN CONTROL setup: Move furthest left pointer to the 120° position, then move the pointer to the right of it to the 150° position. Fig 36. This is a good starting point, however, the settings between the 2 pointers may need to be changed if short cycling occurs.

**Note:** This is the best fan control position we have found during factory testing. These fan control settings can be adjusted if desired.







#### **Installing Electrical Power:**

To install power to the furnace first remove the cover on the circuit breaker junction box shown.

Inside you will find the main terminal block. (See wiring diagram on page 36 for location of main terminal block and proper power connections). In the bottom of the box a knockout hole is provided for the incoming wire.

The **minimum** recommended circuit is 15 Amp 120 V.A.C. 60 Hz. This furnace should be the only appliance on the circuit.

# This furnace should never be powered by the use of an extension cord.

The recommended high and low voltages are, 130 V.A.C. 60 Hz maximum high voltage, and 113 V.A.C. 60 Hz minimum low voltage.

The furnace will continue to operate at voltages as low as 105 V.A.C., although it can not be guaranteed that automatic ignition will occur. Also, there is the possibility of a distribution blower motor overload.

NOTE: If other sources of electrical power are to be used (such as a generator) for normal operation or emergency operation, this source should be checked before installation. Many generators and inverters may not supply 120V.A.C. 60Hz. power stable enough to operate the control board properly. (Control board damage could occur).

#### Checking & Recording the Low Draft:

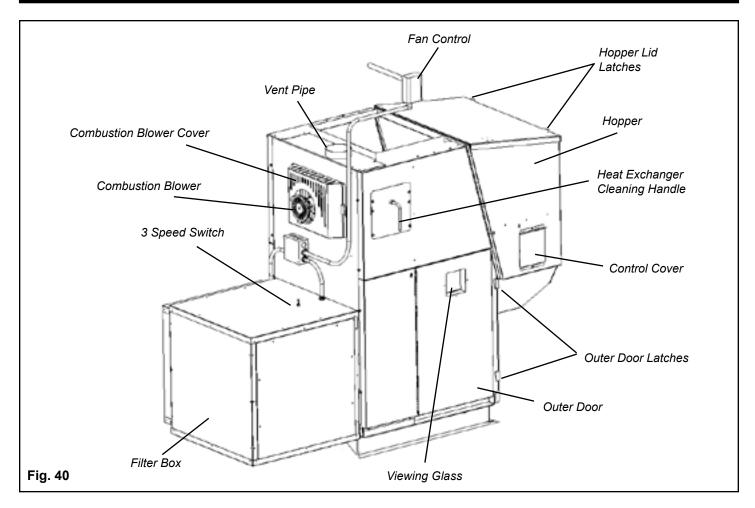
After the venting is completed, the firebox low draft will need to be checked and possibly adjusted. After removing the 3/8" bolt from the draft hole shown in Fig. 38, insert the draft meter tube. The inner ash door and the hopper lid must be latched during this test. (It is recommended that the draft meter have a scale of 0 to 1" WC.)

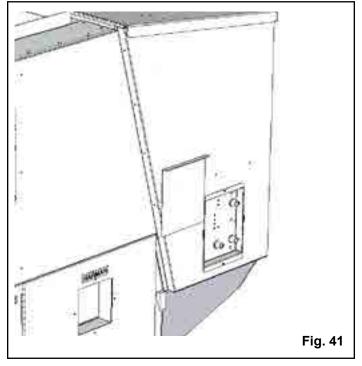
Turn the Feed Adjuster to "Test". this will start the combustion blower and allow you to check and record the High Draft
\_\_\_\_\_\_ - IWC date \_\_\_\_\_ (There is no adjustment for the High Draft)

After the first 60 seconds, the "Test" mode lowers the combustion blower voltage to the Low Burn voltage. During this lowered voltage cycle the **Low Burn Draft must be checked** and adjusted if necessary. The recommended low draft setting should be between -.25 & -.35 IWC. Depending on the amount of vertical rise, it may not be possible to get a low draft reading in this range. In this case, a maximum low draft of -.55 is acceptable.

The adjustment screw is through the small hole to the right of the Igniter Light. See Fig. 39. Adjusted the Low Draft to \_\_\_\_\_\_-IWC.

Don't forget to turn off of "Test" mode.





#### **The Control**

The control can be covered as shown above, or uncovered as shown at left. There is a pair of slots provided for each position. Simply move the cover to the desired position by placing the tabs on the cover in the proper slots.



#### **WARNING**

DO NOT STORE FUEL OR OTHER COMBUSTIBLE MATERIAL WITHIN INSTALLATION CLEARANCE AREA.



#### **WARNING**

DO NOT OPERATE WITH FIRE CHAMBER OR ASH REMOVAL DOORS OPEN.



#### **CAUTION**

HOT WHILE IN OPERATION. DO NOT TOUCH. KEEP CHILDREN, CLOTHING, FURNITURE, AND OTHER COMBUSTIBLE MATERIAL OUT OF THE INSTALLATION CLEARANCE AREA.

#### **Power Light**

Indicates power to the control, and is also used during "Test" to check the Low Fuel Sensor operation. Power LED will blink to indicate battery back-up shutdown if applicable.

#### Status Light

Will be lit in either automatic or service mode when pointer is not within off position band except after normal shut down. It also blinks to indicate errors as listed below.

#### Low Fuel Light

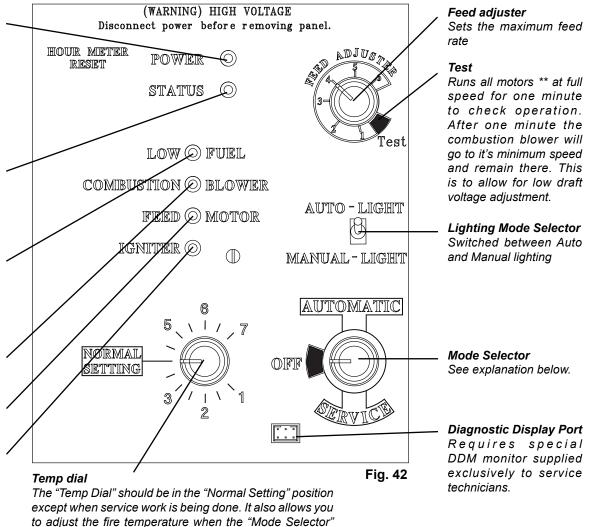
Indicates that fuel in the hopper is low and needs to be refilled. Low Fuel LED stays on for 15 seconds after new fuel cover sensor.

Combustion Blower Light Indicates Power to combustion blower

**Feed Motor Light** Indicates Power to the feed motor.

#### Igniter Light

Indicates power to the igniter



#### Status light error messages:

**2 Blinks:** Indicates lack of draft, door/lid is open, pressure switch is open, flue blockage

- **3 Blinks:** Indicates that the ESP (Exhaust Sensing Probe) has gone out of range too many times. If the unit seems to be operating normally, Perform a manual reset\*. If the code persists, you'll need to call a service technician.
- **4 Blinks:** Can occur only in the Automatic Mode and indicates the Wall Control has failed or is not installed. If a Wall control is then installed the status light will automatically reset.
- 5 Blinks: (In Auto Light Mode Only)

Indicates that the igniter has failed to light the fire after 4 consecutive 8 minute attempts. To reset - Turn the Mode Selector to OFF and then back to Automatic.

**6 Blinks**: Indicates that the control has calculated poor or incomplete combustion occurring for more than 25 minutes.

A six blink status may be set if the stove is allowed to run out of pellets. To reset, turn mode selector to "OFF" then back on to the desired mode. If the unit was not out of pellets, see Troubleshooting section for more details.

\* Manual reset, disconnect power at the circut breaker for a few seconds and reconnect. If error still occurs call your Dealer.

#### **Mode Selector**

is in "Service Mode" using the scale marked from 1 to 7.

Allows you to choose between Automatic Mode, Service Mode or OFF.

#### **Automatic Mode**

Automatic mode switches operational control of the furnace to the wall mounted control. This is the mode to use whenever the furnace is burning in a normal heating application.

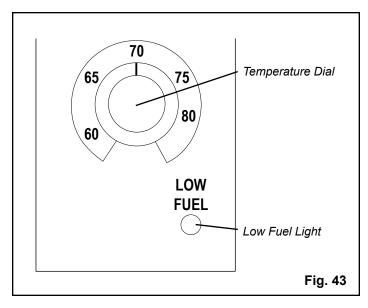
#### **Service Mode**

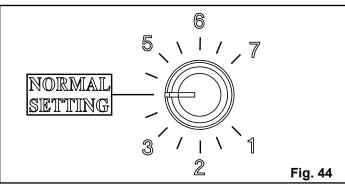
Service mode switches control of the furnace to the temp dial. The temp dial can be set from 1 to 7 to allow a steady furnace temperature at the desired level. The main purpose of this mode is to operate the furnace without having to go back to the wall mounted control.

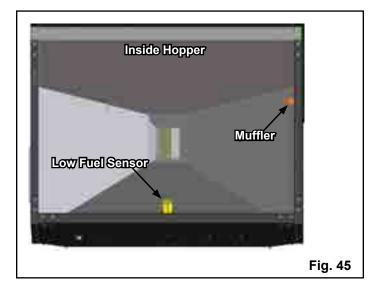
#### **OFF Mode**

Turning the mode selector to OFF will shut down the furnace.

\*\* The Distribution Blower is not controlled by the "Test" operation. The Distribution Blower has it's own Manual Test Switch on the Fan / High Limit Control cover.







#### **Wall Control**

The wall control acts like a thermostat, a thermister in the wall control is sending temperature information back to the micro processor on the furnace. This information is used to determine the need to increase or decrease the size of the fire according to the temperature demand.

#### **Setting The Room Temperature**

To set the room temperature, simply turn the temperature dial to the desired setting. The control and the furnace will then perform to achieve the set temperature.

**Note:** The minimum temperature you can set with a full counter-clockwise knob position is 58 degrees. The maximum temperature you can set with a full clockwise knob position is 90 degrees.

Wall Control calibration: The "Normal Setting" on the Temp Dial of the Furnace Control (See Fig.44) calibrates the Wall Control temperature span. If the Temp Dial is not pointing to the "Normal Setting", the temperature span could vary by 3 degrees up or down depending on the Temp Dial knob setting.

#### **Low Fuel Sensor**

There is a low fuel sensor in the hopper that tells the control that the fuel level in the hopper has dropped below the sensor. When this happens, the Low Fuel light on the Wall Control will start to blink. You then know that it is time to fill the hopper with pellets.

**Note:** Testing the low fuel sensor can be done by turning the FEED ADJUSTER knob to "Test". The POWER light will go off when the sensor is uncovered and will light when the sensor is covered again.

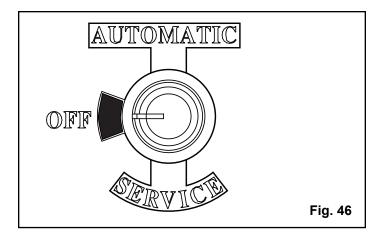
**Note:** The LOW FUEL light on the Furnace Control will light at the same time. Only the LOW FUEL light on the Furnace Control will remain lit for three minutes after the sensor is covered with pellets. See Note below.

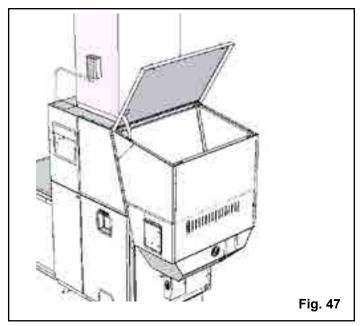
**Note:** The Low Fuel light indicates that there is power going to the auxiliary leads in the circuit breaker junction box. (120 VAC 60 Hz Max. 1 Amp.)The auxiliary power leads could be used if a bulk hopper and auger system were installed. (see wiring diagram on page 36)

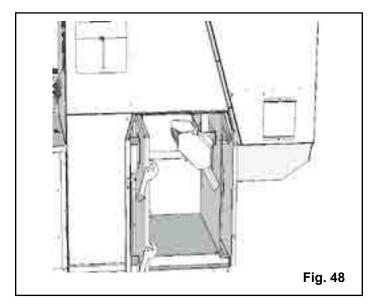
#### Type of Fuel

Pelletized wood only.

**Note:** The lower the ash content of the pellets means less heat exchanger surface cleaning that will be needed. The cleaner these surfaces are kept, the more efficient the furnace will be.







#### Starting A Fire Automatically

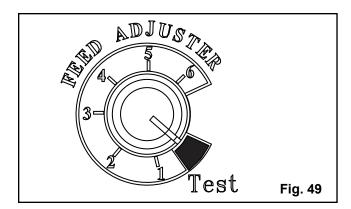
IMPORTANT: Be sure there is no fuel or other combustibles in the ash pan prior to lighting.

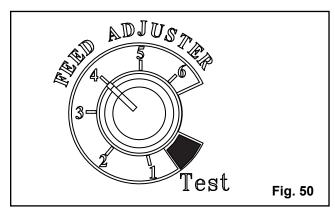
1. Turn Mode Selector to "OFF".

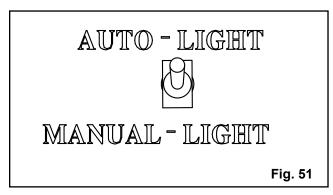
This resets the control in addition to turning it off.

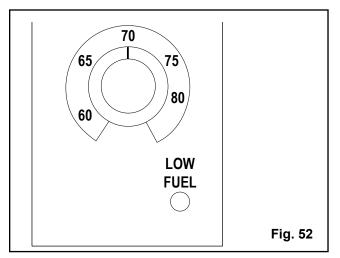
- 2. Fill hopper with pellets. When filling the hopper check for excessive fines in the bottom of the hopper. Fines are small pieces of broken pellets (sawdust). Fines do not flow easily and often build up on the hopper funnel bottom angles. These fines can be pushed into the feeder opening and then fill the hopper with pellets. As the system works, they will be burned.
- 3. Clean burnpot with scraper, if necessary. This is usually a weekly maintenance procedure. Cleaning the burn pot with the scraper with a small amount of new fuel in the bottom is not a problem. First, scrape the ashes on the front of the burn pot into the ash pan. Then scrape the hole grid surface downward into the burn pot. When the stove is ignited these scrapings will be pushed out by the feeder.

**Note:** If the Distribution Blower is running when the outer door is open, some air will escape around the door opening. This is not a problem. However, any dust that is caused in the cleaning process can potentially be transferred through the duct, or otherwise dispersed.









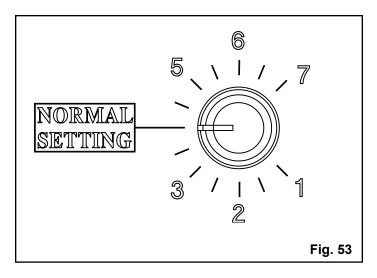
4. If starting after an empty hopper, turn Feed Adjuster to "TEST" (for one 60 second cycle). This will charge pellets into the auger tube and also allow you to check the motors for operation.

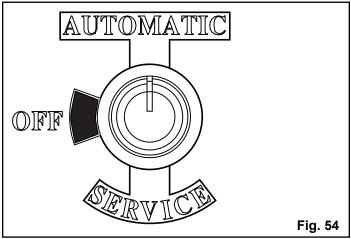
NOTE: The auger motor will not operate with the furnace door open.

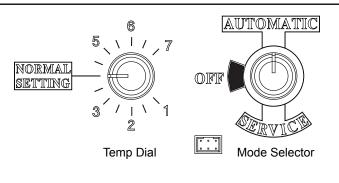
- 5. **Turn Feed Adjuster to #4.** If this is your first fire, or you are trying different pellets, set the feed adjuster to #4, Fig. 50. This is a conservative number and will probably need to be increased if maximum BTU output is desired. After you know a feed rate setting that works well for your application, use that setting. Remember, if your feed rate is too high you may waste fuel due to overshooting the Wall Control setting.
- 6. Flip the Igniter Switch up into the "AUTO-LIGHT" position, Fig 51.
- 7. **Turn the Temperature Dial** on the wall control to desired room temperature. Note: The set temperature on the dial must be higher than the room temperature for the fire to light, Fig 52.



HOT WHILE IN OPERATION. KEEP CHILDREN, CLOTHING, AND FURNITURE AWAY. CONTACT MAY CAUSE SKIN BURNS.







This is the Control setting that will allow the Wall Control to function.

- 8. **Turn the Temperature Dial** on the furnace control to "NORMAL SETTING".
- 9. **Turn Mode Selector** to "AUTOMATIC". This will start the lighting process if the temperature at the wall control is less than the set temperature on the dial.

This unit is more than just an automatic ignition pellet furnace. The automatic system will allow the fire size to be adjusted to match the heating needs and even put the fire out if necessary. If heat is needed after the fire is out, the furnace will automatically re-ignite and adjust the fire size to match the heating need.

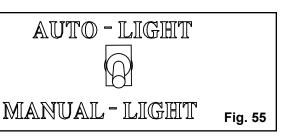
10. **Fill the hopper** with pellets and **remove ashes** as required.

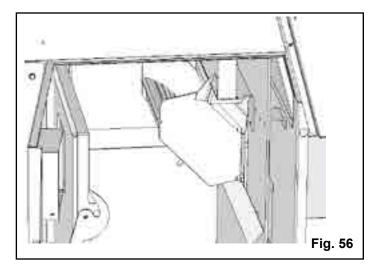
#### Type of Fuel

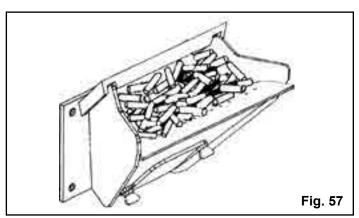
Use pelletized wood only. **Note:** The lower the ash content of the pellets the less cleaning that will be needed of the heat exchanger surfaces. The cleaner these surfaces are kept, the more efficient the furnace will be.

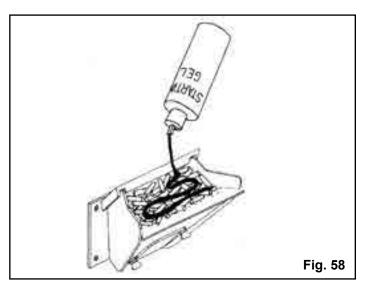
NOTE: Do not burn garbage, gasoline, naphtha, engine oil, or other inappropriate materials in the PF100.

Store pellets in the manufacturer's wrapping until needed to prevent pellets from absorbing moisture. Do not store fuel within the appliance installation clearances, or within the space required for fueling, ash removal, and other routine maintenance operations.









#### **Lighting A Fire Manually**

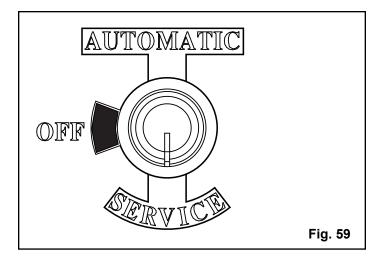
Lighting the fire manually will not be necessary unless the igniter system fails.

Follow steps 1 through 5 of the instructions for automatic lighting.

- **6. Flip the Igniter Switch Down** into the "MANUAL-LIGHT" position. See Fig. 55.
- 7. Open inner and outer ash doors as shown in figs. 63, 64, 65, on page 30.
- 8. Fill burnpot with pellets as shown. See Fig. 57. Only fill level with the front edge. (DO NOT OVERFILL)
- 9. Have matches or other ignition source ready.
- 10. Turn Mode Selector to "SERVICE". This will start the combustion blower and allow the ESP to control the fire in relation to the Temp Dial setting 1 through 7. Once the fire is well established the Temp Dial can remain on any number setting desired, or changed to the "AUTOMATIC" setting. If you change to "AUTOMATIC" remember to set the Temp Dial to "Normal Setting" for proper Wall Control calibration.

**NOTE:** When the Switch is set to Manual-Lite in the "AUTOMATIC" mode, the Wall Control will function as in Auto-Lite except the fire will not be allowed to go out. It will only be allowed to go to a minimum burn rate between the times the Wall Control is calling for heat. This rate is about 1 pound of fuel per hour.

"NEVER USE GASOLINE, GASOLINE-TYPE LANTERN FUEL, KEROSENE, CHARCOAL LIGHTER FLUID, OR SIMILAR LIQUIDS TO START OR "FRESHEN UP" A FIRE IN THIS FURNACE. KEEP ALL SUCH LIQUIDS WELL AWAY FROM THE FURNACE WHILE IN USE".



#### 11. Apply starting gel as shown in Fig. 58.

NOTE: Stirring the starting gel into the pellets usually allows the fire to become established quicker.

**CAUTION:** A vapor flash could occur if too much time is allowed to pass before lighting the starting gel.

**CAUTION:** Care must be taken not to get starting gel on your hands or clothing. Serious burns could occur during the lighting process.

**CAUTION:** Never try to apply more starting gel to an already burning fire, or a fire with smoldering pellets.

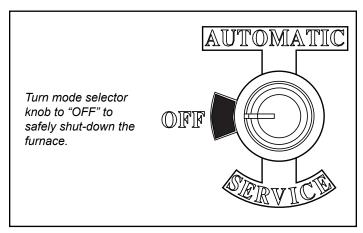
- 12. Light The Starting Gel With A Match.
- **13. Close The Doors:** The fire will light and the control will adjust the fire to the proper level according to the temperature dial setting on the wall control.
- **14. Return air filter:** Check the condition of the return air filter periodically and replace as needed.

#### **Shut Down Procedure:**

The proper way to shut down the furnace is to turn the mode selector to "OFF". The control will decrease the feed rate to cool the fire. Once the ESP cools enough, the feeder will stop running. In order to ensure removal of smoke and gases from the remaining fuel in the burn pot, the combustion blower will operate until the ESP cools to a safe temperature. Depending on the size of the fire at the time the unit is turned to "OFF", this process could take as long as one hour.

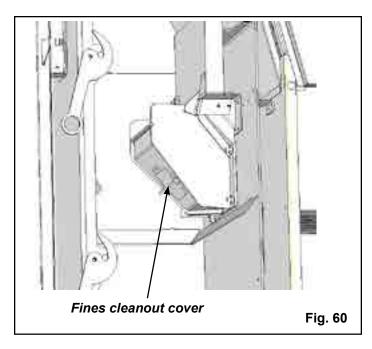
Another method of shut down which is recommended at the end of the burn season, is to simply let the unit run out of fuel. This way, the hopper is empty for the off season.

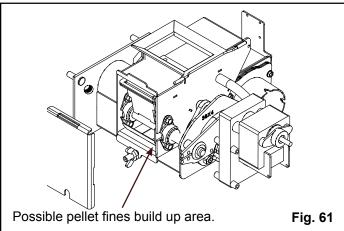
Never turn off the circuit breaker or otherwise disconnect power to the unit for shut down purposes!

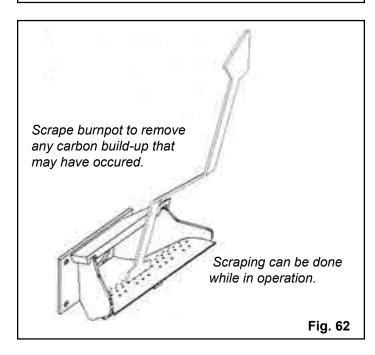


Solid-fuel burning appliances need to be cleaned frequently because soot, creosote, and ash may accumulate. If you suspect a chimney/vent pipe fire.

- 1. Call the fire department.
- 2. Remove fuel from the burn pot using the burnpot scraping tool to scrape the pellets into the ash pan.
- 3. Remove the ash pan from the unit and take outside. Do not place ash pan on a combustible material.
- 4. Turn off circuit breaker at unit.
- 5. Do not use the unit until a qualified person has inspected your appliance and venting.







#### **Burnpot cleaning:**

The burnpot should be cleaned no less than once a week. For best operation the burnpot should be cleaned every time the hopper is filled with pellets. The fire does not have to be out to scrape the burnpot although it is recomended the furnace be on minimum burn at the time of cleaning.

**Note:** The furnace can easily be turned to minimum burn regardless of present operation. Simply turn the Mode Selector to SERVICE. Then turn the Temp Dial to the #1 setting. If this is done before starting to refill the hopper the furnace will not be as hot when scraping the burnpot. When the burnpot cleaning is completed don't forget to turn the control back to the Wall Control positions.

Use the flat end of the scraper provided to scrape down over the holed surface of the burnpot grate. See Fig. 62. It is not necessary to clean out the scrapings from this cleaning because they will be pushed out the next time the auger operates.

**Note:** Make a special effort to scrape the bottom inside corners of the burnpot where the auger tube enters the burnpot. Carbon deposits can build up over time in this area that may cause a restriction to the flow of pellets into the burnpot.

**Note:** An old long shank screwdriver with the end sharpened is an ideal aid in the removal of these deposits.

#### Cleaning the burnpot air chamber:

This area only needs to be cleaned twice a heating season, unless excessive buildup is noticed during scheduled cleanings.

There is a cover on the front of the burnpot to gain access to the air chamber. The cover is held into place by two thumb screws. Loosen the thumb screws and remove the cover. See Fig. 60. The air chamber can be cleaned of any ash that has fallen through the holes during operation and cleaning.

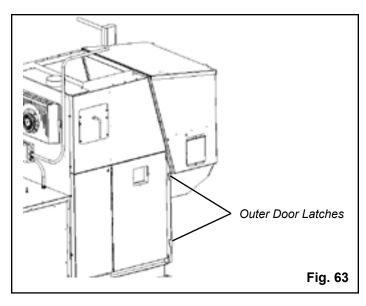
NOTE: ALWAYS REMEMBER TO CLOSE THE CLEANOUT COVER AFTER CLEANING.

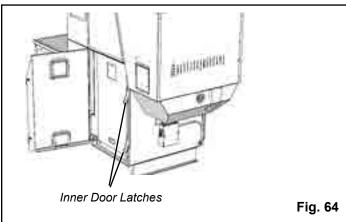
#### Feeder Chamber (Fig. 61):

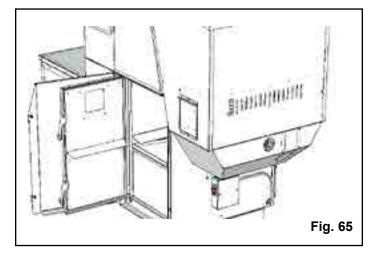
This chamber may get a buildup of fines from the feeder mechanism movement. This area should be checked and cleaned at least once a year.

#### To remove the feeder cover:

- · Remove the wing nut.
- · Slide the cover off of the threaded stud.
- Inspect and clean the inner chamber if necessary. See Fig. 61.
- Reinstall the cover making certain it is centered on the feeder body and tighten as tightly as you can by hand.







#### **Ash Removal**

It is recommended to remove the ashes when the furnace is not in operation. This lessens the chances of coming in contact with hot surfaces. Ashes can be removed while in operation but, extra care must be taken.

#### **Open Outer Ash Door**

Lift the two latches shown in figure 63 and open the outer door as shown in figure 64. If the Distribution Blower is running when the outer door is open, some air will escape around the door opening. This is not a problem, however any dust that is caused in the ash removal process can potentially be blown around.

#### **Open Inner Ash Door**

Lift latches shown in figure 64 and open the inner door as shown in figure 65.

NOTE: Keep hopper lid and ash pan doors closed during operation and maintain all seals in good condition.

#### **Remove Ash Pan**

Always wear gloves to remove ash pan. Grab the ash pan by the handle and pull it out of the furnace. Lift the handle and use it for carrying the ash pan. Close the inner door before disposing of the ashes.

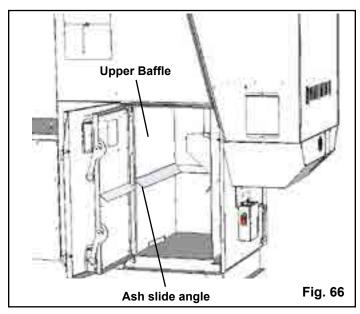
#### **Disposal of Ashes**

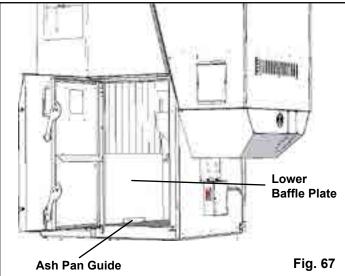
Ashes should be placed in a metal container with a tight fitting lid. The closed container of ashes should be placed on a non-combustible floor or on the ground, well away from all combustible materials, pending final disposal. If ashes are disposed of by burial in soil or otherwise locally dispersed, they should be retained in the closed container until all cinders have thoroughly cooled.

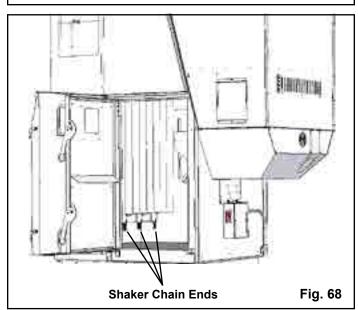
#### Soot and Flyash: Formation and Need for Removal

The products of combustion will contain small particles of flyash. The flyash will collect in the exhaust venting system and restrict the flow of the flue gases. Incomplete combustion, such as occurs during startup, shutdown, or incorrect operation of the furnace will lead to some soot formation which will collect in the exhaust venting system. The exhaust venting system should be inspected at least twice monthly to determine if cleaning is necessary.

#### Cleaning the accordion heat exchanger/firebox:







This cleaning should be done monthly, or after each ton of pellets used. The frequency of this cleaning will be directly related to the quality and the quantity of the pellets being used. Keep in mind that the cleaner the heat exchanger surface is kept, the higher the heat transfer efficiency will be.

Due to it's ease of restarting it is recommended that the furnace be **OFF** and **COOL** before cleaning.

Before starting to clean the inside of the firebox area it is recomended that all of the baffling be removed. Start with the upper heat exchanger baffle. See Fig. 66. Push straight upward on the lower ash slide angle aprox. 1/2". This will release the baffle from the positioning brackets and allow it to be tilted toward the burnpot and removed from the furnace.

**Note:** Observe the positioning tabs and bracket system on the rear of the upper baffle as it is being removed, for easier replacement later.

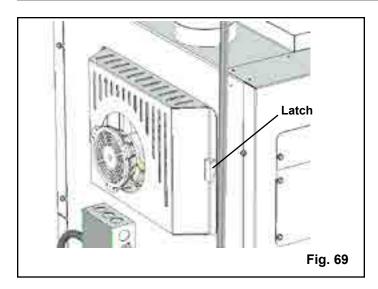
Remove the lower baffle plate. This baffle is a flat plate that sits on the furnace floor. Tip the top edge toward the burnpot and lift up and out of the furnace. Note how the baffle bottom edge sits behind the ash pan guide and against the heat exchanger. See Fig. 67.

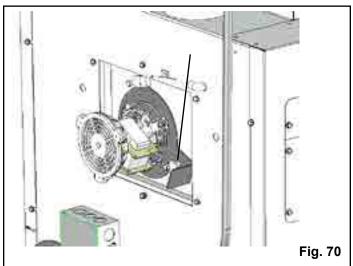
With all of the baffling removed, the entire firebox area and the accordion heat exchanger can be cleaned. Use the pointed end of the scraper supplied to clean the accordion heat exchanger. A small wisp brush, wire brush, or an old stiff bristled paint brush works best for cleaning the firebox walls. All of the fly ash removed during cleaning will fall to the bottom of the furnace where there is an unobstructed access for cleaning. Even the bottom ends of the chains can be seen and accessed easily from the door opening. See Fig. 68.

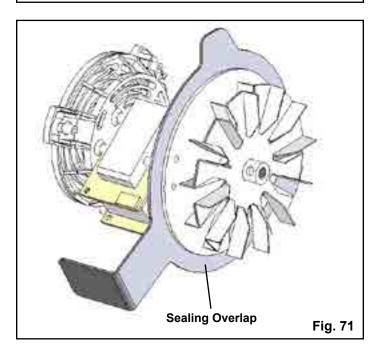


#### **CAUTION**

Cleanout of the heat exchanger, flue pipe, chimney, and combustion blower fan housing, is especially important at the end of the heating season to minimize corrosion during the summer months, caused by accumulated ash.







#### **Combustion Blower Cleaning**

Remove the combustion blower heat shield. There are two latches that hold the shield in place. See Fig. 69 Flip the latches up and pull the shield away from the furnace. It can not be fully removed, it can only be moved down over the wire until it hangs on the junction box.

The furnace **MUST be OFF and COOL** before you should attempt to clean the combustion blower.

The wire to the combustion blower doesn't need to be disconnected during the cleaning process.

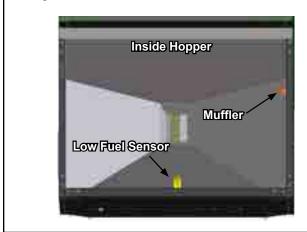
Loosen the three (3) thumb screws about 4 turns each. See Fig. 70. Hold the motor head with one hand and the blower plate handle with the other hand. Pull outward on the plate handle until the complete unit comes loose. Now rotate the plate counter-clockwise about 1/8 turn. This will allow the complete assembly to be removed from the blower chamber.

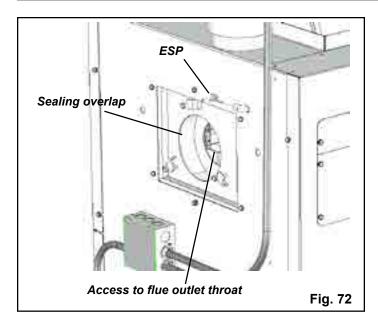
Clean the blower fan blades and the blower plate sealing overlap. See Fig. 71.

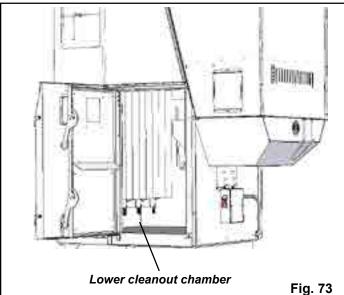
**Note:** Be careful not to bend the fan blades, this will throw the fan blade out of balance or it may rub the inner chamber, which may affect the performance of the furnace. Any horizontal and vertical flue pipe directly above the unit should be cleaned at this time.

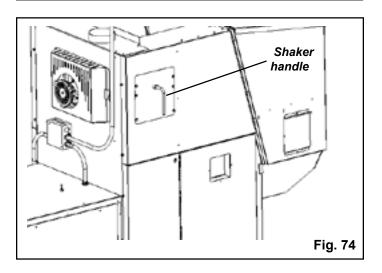
**Note:** The horizontal flue pipe directly above the furnace is the first place fly ash will settle, due to the slowing of flue gas velocity through horizontal pipe. Cleaning of horizontal venting pipes is very important to the efficiency of this furnace.

The Draft Differential Pressure Switch monitors the draft pressure in the hopper. This fitting, known as the Muffler, may need to be cleaned occasionally. Use caution when performing any maintenance in the hopper so you don't damage the Muffler or the Low Fuel Sensor.









Clean the flue outlet throat (this is the hole that goes up into the flue pipe). See Fig. 72.

**Note:** The ESP sensing tip extends into this same area. **CARE MUST BE TAKEN NOT TO DAMAGE THE ESP DURING CLEANING.** Bending of the ESP will make it difficult to remove if it should become necessary. See Fig. 72.

Clean the inner chamber of the blower. See Fig 72.

Clean the furnace blower plate, sealing overlap. See Fig 72. Inspect the tops of the heat exchanger tubes where the chain shaker mechanism is located. Make sure there are no fly ash buildups that may block the easy flow of flue gasses into the combustion blower inlet hole. (A flashlight may be necessary.)

Inspect the chain shaker mechanism for proper operation.

**Note:** Fly ash can build up to the top edges of the heat exchanger tubes without affecting operation. The chain shaker will cause any excess to fall down into the chamber under the tubes where it can be cleaned out through the fire box. See Fig. 73.



#### CAUTION

Inspect flue pipes, flue pipe joints and flue pipe seals regularly to ensure that smoke and flue gases are not drawn into, and circulated by, the air-circulation system.

#### Cleaning the Tube heat exchangers:

The heat exchangers tubes have an external handle that operates the cleaning mechanism. See Fig. 74.

This cleaning should be done at least once a week, although it can be done as often as desired. The cleaner the heat exchangers are, the more efficient the furnace will be. This cleaning can be done at any time and in any mode of operation.

The handle has two directions of movement, Right to Left and In and Out. All inside surfaces of these rectangular tubes can be cleaned with this range of motion. First, with the handle pushed in, turn the handle right to left, the full sweep, several strokes. Second, with the handle pointing straight down, pull out and push inward several strokes. Third, with the handle all the way out, turn the handle right to left, the full sweep, several times. End with the handle pushed inward and pointing down.

# **Troubleshooting**

#### **FEEDER DOES NOT FEED**

- 1. No pellets in hopper.
- Firebox draft may be too low for low draft pressure switch in feeder circuit to operate. Check for closed doors, loose or missing gasket on doors or hopper lid, or a faulty pressure switch.
- Feed motor will not run until ESP senses 165°F. Maybe you did not put enough pellets in the burn pot before lighting the fire manually.
- 4. Something is restricting flow in the hopper or causing the slide plate to stick.
- 5. Feed motor has failed.

#### **PARTIALLY BURNED PELLETS**

- 1. Feed rate too high.
- Draft too low. (Check burn pot clean-out slide and door gasket).
- 3. Burn pot or heat exchanger tubes may need to be cleaned.
- 4. Combination of all the above.
- 5. #6 status blink: A 6 blink control board status indication is caused by poor or incomplete combustion. The Automatic Ignition circuit board has the ability to track the combustion through feed settings and ESP temperatures. When the control board has calculated poor or incomplete combustion, it will shut down the unit as a safety feature. (Poor or incomplete combustion is a contributor of creosote which may cause a chimney fire)

#### A 6 blink status may be caused by several things:

- 1. Blocked or partially blocked flue.
- 2. Blocked or partially blocked inlet air.
  - a. Backdraft damper on the inlet pipe may be stuck closed.
  - b. If outside air is installed, the Termination Cap may be blocked.
- 3. The air chamber under the burnpot may be filled with fines and small bits of ash.
- 4. The holes in the burnpot may be getting filled with ash or carbon buildup.
- 5. Combustion blower fan blades may need cleaned.
- 6. There is no fuel in the hopper.

#### **SMOKE SMELL**

Seal the vent pipe joints and connection to stove with silicone.

#### **FIRE HAS GONE OUT**

- 1. No pellets in hopper.
- 2. Draft setting is too low.
- 3. Something is restricting fuel flow.
- 4. Feed motor or combustion blower has failed.
- 5. Power failure or blown fuse.

#### SMOKE IS VISIBLE COMING OUT OF VENT

- 1. Air-fuel ratio is too rich.
  - a. Feed rate too high
  - b. Draft too low caused by a gasket leak.

#### **LOW HEAT OUTPUT**

- 1. Feed rate too low
- 2. Draft too low because of gasket leak.
- 3. Poor quality or damp pellets
- 4. Combination of 1 and 2.

#### **Helpful Hints**

#### **Cleaning Burn Pot**

Whenever your stove is not burning, take the opportunity to scrape the burn pot to remove carbon buildup. A vacuum cleaner is handy to remove the residue. **Be sure the stove is cold if you use a vacuum.** 

Carbon buildup can be scraped loose with the fire burning using the special tool provided with your stove. Scrape the floor and sides of the burn pot. The carbon will be pushed out by the incoming fuel. Always wear gloves to do this.

#### **Removing Ashes**

Turn the Temp Dial to number 1 approximately 30 minutes before removing ashes. This will result in a cooler stove and ash pan.

Maximum Feed Adjuster settings are not needed in most cases. Operating in the normal range (#4) is recommended when maximum heat output is not required. The ESP prevents the stove from being over-fired.

Keep the stove free of dust and dirt.

#### Fuel

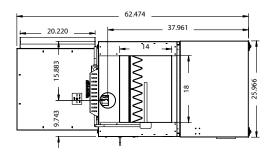
Pellet fuels are put into 3 categories in terms of ash content. Premium at 1% or less, Standard at 3% or less and all others at 3% or more.

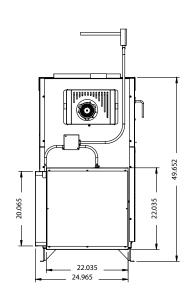
This model is capable of burning all 3 categories of pellets due to a patented feeder and burn pot system.

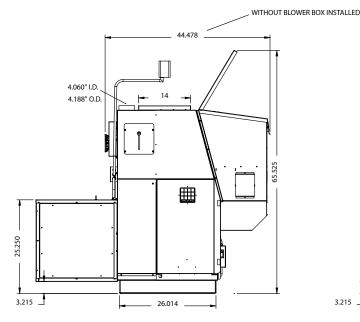
It should be noted, however, that higher ash content will require more frequent ash removal, scraping of the burn pot, and may provide less BTU's per pound. Normally, standard and high ash pellets cost less than premium pellets and can be cost effective when burned in this unit.

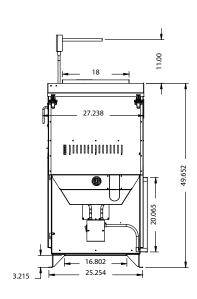
The moisture content must not exceed 8%. Higher moisture will rob BTU's and may not burn properly.

# **Specifications**









#### Electrical 120 VAC 60 Hz.

Combustion Blower 1.4 Amps Auger Motor 0.7 Amps Igniter Element 3.7 Amps Control Board .05 AMps

1000 CFM blower (shade pole)1450 CFM blower (PSC)1638 CFM blower (PSC)6.5 Amps6.9 Amps

Average electrical usage is .5 KWH

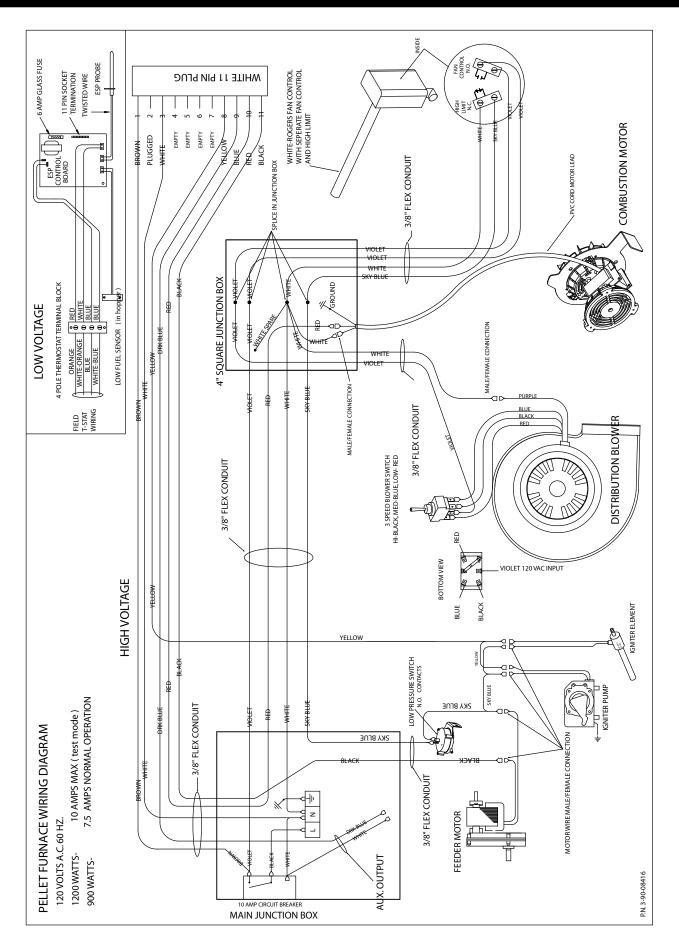
#### BTU Input Range 0 - 8500 to 112,000

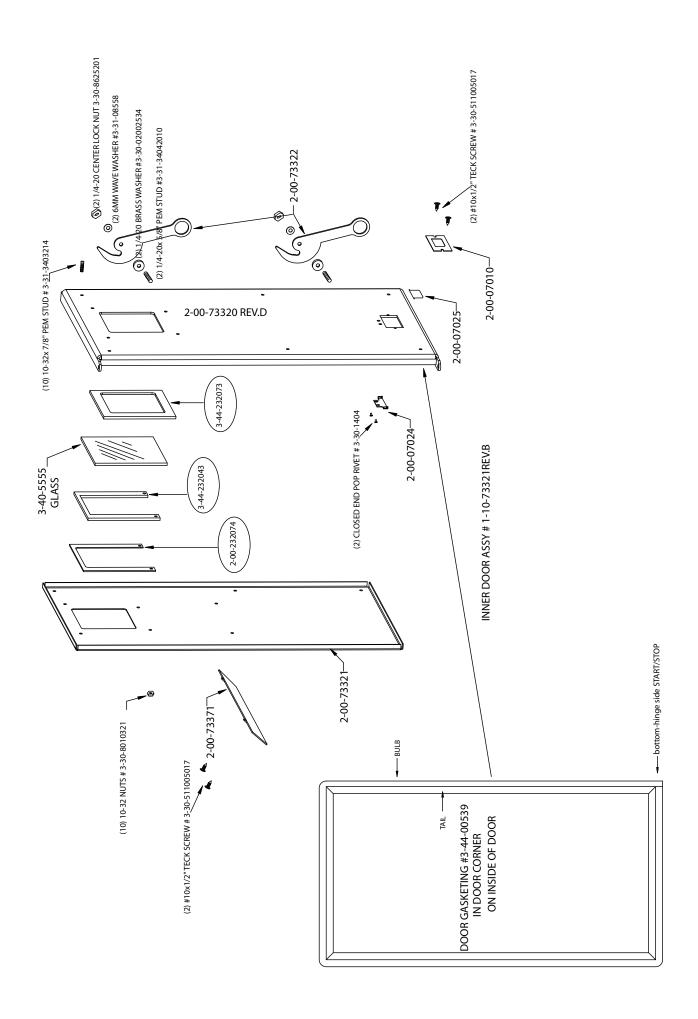
0 if system is satisfied, then

min. burn = 1 pound per hour

max. burn = 13 pounds per hour

# **Wiring Diagram**





# **SampleTesting Label**



Tests réalisés par OMNI-Test Laboratories, Inc. Report #/Rapport #135-S-02-2, 135-S-02b-2 Tested to/Testé selon: July 2001, UL 391-2010, ASTM E 1509-04, CAN/CSA-B366.1-M91 ULC/ORD-C1482-M1990 Certified for U.S.A. and Canada/Certifié pour

les États-Unis et le Canada

#### **PF 100**

LISTED PELLET FUEL CENTRAL OR SUPPLEMENTARY FURNACES FOR RESIDENTIAL USE APPAREIL DE CHAUFFAGE CENTRAL OU SUPPLÉMENTAIRE ENREGISTRÉ DE GRANULÉS



Serial No. Nº de série:

COMBUSTIBLES POUR USAGE DANS LES RÉSIDENCES

800

**BARCODE LABEL** 

Install and use only in accordance with the manufacturer's installation/operting instructions. Refer to authorities having jurisdiction for proper installation. Contact local building or fire officials about restrictions and installation inspection in your area. If there are no applicable local codes, follow ANSI/NFPA 211 and CAN/CSA B365. Special precaustions are required for passing the chimney through a a combustible wall or ceiling.

Inspect and clean exhaust venting system frequently in accordance with the manufacturer's instructions. Use a 4" diameter type "L" or "PL" venting system.

A Harman PF 100 may be connected to an existing furnace or heat pump duct system.

Installez et utilisez en accord avec les instructions d'installation et d'opération du fabricant. Référez-vous à des professionnels avec autorité dans l'installation. Contactez le bureau de la construction ou le bureau des incendies au sujet des restrictions et de l'inspection 'ans votre

S'il n'y a pas de codes locaux, suivez alors ANSI/NFPA211 et CAN/C' précautions spéciales lorsque vous faites passer une cheminée à tra combustibles. Inspectez et nettoyez le sustème de ventilation les instructions du fabricant. Utilisez un système de ventile?

Une Harman PF 100 peut être connecté à une fo déjà existants.

Model Modèle	Fuel Combustible	Chimney Connector Size Grandeur du Tuyau de Cheminée	BTUH/Kw Input Pellet Rendement des Granulés BTUH/Kw	Electrica <sup>1</sup> Classifica <sup>2</sup>		.α Protection .am du Courant
PF100	Pellet Granulés	4"	112,625 BTUH (33 Kw)	1"	U	∠0 AMP
		Clearance	_			

Clearanc	es to Combustibles/Espac	es Libres aux C
Combustibles to Filter Box on Appliance	1" (25mm)	∠e filtration de l'appareil
Combustibles to Connector Pipe	*3" (76mm)	, au connecteur
Combustibles to Appliance	12" (305mm)	appareil
Supply Air Plenum to Ceiling	1" (25mm)	,⊿énum au plafond
Supply Air Plenum to Combustible Chase	1" (25m	, air plénum au châssis du combustible
Appliance Body to Ceiling	28" /	, pareil au plafond
Combustibles from Stove Front	<u> </u>	್ರತ Combustibles au devant du poêle
*At 16" of pipe length distance Un tuyau de grandeur de distance de 16" de l'o	fror	.ed clearances from appliance body. .ord avec l'espace libre mentionné de l'appareil même.
Essential r	. \	. rield assembly are as follows /

Essential r Pièces esser	rield assembly are as follows / pour l'assemblage sont les suivantes:
Thermostat / Thermostat	Burnpot Scraper / Grattoir de la chaudière de chauffage
Datacom Wire / Fil Datacom	1000 CFM Blower (Standard) / Ventilateur CFM 1000 (Standard)
Fan Control High Limit / Contrôle du ·	1400 CFM Blower (Optional) / Ventilateur CFM 1400 (Optionnel)
Fire Brick / Brique de feu	Return Air Filter Box / Boîte de filtration pour retour d'air
Heat Exchanger Baffles / D*	 Ash Pan / Bassin des cendres

**FLUE SERVING** 

#### DO NOT CONNECT ANOTHER APPLIA WARNING! DO

DO NOT s

ash removal doors open. erial within installation clearance

area.

ப, clothing, furniture and other combustible on clearance area

unit to a chimney flue that serves another appliance.

Flooring a non-combustible material covering the installation clearance . . . . a, and 18" in front of, and 8" to either side of the fuel loading

In the event of loss of electrical power: Consult owner's manual for restarting your furnace after power is restored.

Do Not Remove or Cover This Label/Ne pas enlever ou recouvrir cet étiquette

#### NE PAS CONNECTER CET APPAREIL À UN TUYAU DE CHEMINÉE SERVANT UN AUTRE APPAREIL

ATTENTION! Ne pas opérer si la porte du combustible ou la porte de la cuvette des cendres sont ouvertes. Ne pas placer le combustible et les matières combustibles à l'intérieur de l'espace désignée pour l'installation.

ATTENTION! Chaud lors de l'opération

NE PAS toucher. Gardez les enfants, les vêtements, les meubles et les matériaux combustibles loin de l'espace désignée pour l'installation.

NE PAS connecter cet apareil à un tuyau de checminée servant un autre

Le plancher de l'espace désigné pour l'installation doit ê fait de matière non-combustible, de 18" en avant, et de 8" de chaque côté des portes d'entrée du

Dans le cas d'un manque d'électricité: Consultez le manuel du propriétaire pour remettre la fournaise en marche lorsque l'electricité ést revenue

U.S. ENVIROMENTAL PROTECTION AGENCY This model is exempt from EPA certification under 40 CFR 60.531 by definition [Wood Heater (A) "air-to-fuel ratio"]. Made in the U.S.A. / Fait aux États-Unis

Manufactured by/Fabriqué par: Hearth & Home Technologies, Inc. 352 Mountain House Road - Halifax, PA 17032

Date of Manufacture / Date de fabrication

2013 2014 2015 JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC

Rev E

P.N. 3-90-08100

# **Adding a Programmable Thermostat**

#### Adding a programmable set back thermostat

#### Thermostat must be:

- 1. Millivolt compatible
- 2. Gold Contacts
- 3. Low Voltage
- 4. Low Current

#### **Recommended Honeywell Thermostats:**

RTH230B

RTH6300B

These thermostats are available at hardware stores and home improvement retailers.

**Note:** If there is a jumper between Rh and Rc it must be removed from the thermostat's terminal block. Use minimum 2-conductor 24 gauge twisted pair wire to connect the thermostat. Connect the set back thermostat in series with the PF100 wall control using the Rh and W terminals on the thermostat. (See Fig. 1) The thermostat can be wired in series with the blue or the blue/white wire from the furnace. Either way will work.

#### **Thermostat Settings:**

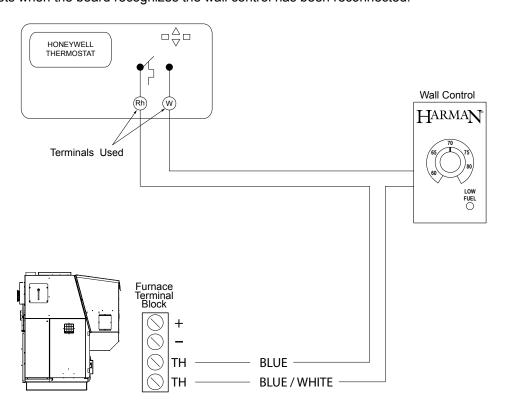
#### Occupied mode:

In occupied mode program the thermostat to its maximum temperature setting. (i.e. 82° F) The PF100 wall control will control the room temperature. Set the PF100 wall control to the desired room temperature. (i.e. 72° F)

#### **Unoccupied mode:**

In unoccupied mode program the thermostat to the desired set back temperature.(i.e. 60° F) When the thermostat opens (is satisfied) the furnace will go into a 4-blink status and shut down. When the thermostat closes (calls for heat) the 4-blink status will automatically reset and the furnace will ignite.

**Note:** A 4-blink status is described in the owner's manual. The status light on the furnace will blink 4 times, pause and blink 4 times continually. This error code is a result of the board recognizing that the wall control is not connected or has failed. Breaking one leg of the wall control wiring with the thermostat, as we are doing here, causes the 4-blink status. This error automatically resets when the board recognizes the wall control has been reconnected.



# Warranty

#### HARMAN® CENTRAL HEATING PRODUCTS LIMITED WARRANTY

Hearth & Home Technologies Inc., on behalf of its Harman® brand ("HHT"), extends the following warranty for all Harman® furnace and boiler products ("Products") that are purchased from an HHT authorized dealer.

**Warranty Coverage:** Subject to the conditions, exclusions and limitations set forth below, HHT warrants to the original owner of the Products, and to any transferee taking ownership of the Products at the site of original installation within two years following the date of original purchase, that the Products will operate free from defects in material and workmanship under normal conditions and use, as described in the operating instructions furnished with the Product, during the warranty period described below. HHT will, at its option, repair or replace any Product covered by this warranty that is determined to be defective in material or workmanship.

**Warranty Period:** The warranty period runs for six years, except for mechanical and electrical components, which are warranted for three years. The warranty period begins on the earlier of: (i) the date of invoice for the Product; (ii) in the case of new home construction, the date of first occupancy of the residence or six months after the date of sale of the Product by an HHT authorized dealer, whichever occurs first; or (iii) the date 24 months following the date of Product shipment from HHT, regardless of the invoice or occupancy date.

**Warranty Conditions:** This warranty applies only to Products: (i) installed, operated, and maintained as recommended in the Product user's manual; (ii) purchased through an HHT authorized dealer; (iii) while remaining at the site of original installation; and (iv) that have not been altered after leaving the factory.

**How to File a Claim:** Claims must be made within the warranty period to the dealer who sold the Product. If that dealer cannot provide the warranty service, contact the nearest HHT authorized dealer. Additional service fees may apply if you are seeking warranty service from a dealer other than the dealer from whom you originally purchased the Product. Travel and shipping charges for parts are not covered by this warranty.

Warranty Exclusions: This warranty does not cover the following: (1) consumable and normal wear items, including, without limitation, flame guides, grates, coal bars, afterburner hoods, fire brick, gaskets, paint, glass discoloration, burnpot housing weldments, burnpot grate weldments (pellet or corn), burnpot front plates (pellet or corn), burnpot front plate locks, corn auger extensions, ceramic inserts, and ceramic insert plates; (2) noise caused by minor expansion, contraction or movement of parts; (3) damage resulting from: (i) failure to install, operate or maintain the Product according to the installation and operating instructions and listing agent identification label furnished with the Product; (ii) failure to install the Product according to local building codes; (iii) shipping or improper handling; (iv) abuse, misuse, continued operation with damaged, corroded or failed components, accident, or incorrectly performed repairs; (v) environmental conditions, inadequate ventilation, negative pressure or drafting caused by tightly sealed construction, insufficient make-up air supply, or handling devices such as exhaust fans or forced air furnaces or other such causes; (vi) use of fuels other than those specified in the operating instructions; (vii) installation or use of components or accessories not supplied with the Product or authorized and approved in writing by HHT; (viii) modification of the product not expressly authorized and approved by HHT in writing; or (ix) interruptions or fluctuations of electrical power supply to the Product; (4) non-HHT components or accessories used in conjunction with the Product; (5) the Products' capability to heat a 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 Product location and configuration, environmental conditions, insulation and air tightness of the structure; or (6) additional or unusual utility bills incurred due to any malfunction or defect in Products.

Limitations of Liability: Repair or replacement in accordance with the provisions of this warranty will be the owner's exclusive remedy for and will constitute HHT's sole obligation under this warranty, under any other warranty (express or implied), or in contract, tort or otherwise. No employee, agent, dealer, or other person is authorized to give any warranty on behalf of HHT. TO THE EXTENT ALLOWED BY LAW, HHT MAKES NO OTHER WARRANTY, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. HHT WILL NOT BE LIABLE FOR ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES ARISING OUT OF DEFECTS IN OR USE OF THE PRODUCTS. Some states do not allow exclusions or limitation of incidental or consequential damages, so these limitations may not apply to you. This warranty gives you specific rights; you also may have other rights, which vary from state to state. The duration of any implied warranty is limited to the duration of the warranty period specified herein.

L:\DOCS\JED\HHT\Warranties\Harman Central Heating Products Warranty 6.16.09 CLN

# **Back-up Power Supply**

## Minimizing Smoke During Loss of Power Using Battery Back-up

Harman® strongly recommends installing battery back-up to minimize entry of smoke into the room in the event of power loss.

Your pellet/biomass burning appliance relies on a combustion blower to remove exhaust. A power failure will cause the combustion blower to stop. This may lead to exhaust seeping into the room. Vertical rise in the venting may provide natural draft. It is, however, no guarantee against leakage.

There are two Harman® approved battery back-up options for your appliance:

<u>Uninterruptible Power Supply (UPS) UPS</u> battery back-ups are available online or at computer and office equipment stores. Your Harman® appliance with Rev E or later software available beginning in November 2010 may be plugged directly into a Harman® approved UPS:

• The APC (American Power Conversion) model #BX1500G and the TrippLite OMNIVS1500 are tested and approved. Other brands or models may not be compatible.

When power is lost, a fully charged UPS will power a safe, combustion blower only shut-down. Your appliance will pulse the blower every few seconds to clear exhaust until the fire is out. **NOTE: The UPS provides safe shut-down only. It is not intended for continued operation.** 

Your appliance will recognize when power is restored. What happens depends on ESP temperature and whether it is equipped with automatic ignition:

- In "Automatic" setting, units equipped with automatic ignition will respond to the set point and ESP temperature and resume normal operation.
- In "Manual" setting or for units without automatic ignition:
  - If the ESP is cool, the appliance will remain shut down.
  - If the fire is out and the ESP is still warm, the feeder may restart. Since the fire is out, the ESP temperature will not rise. The unit will then shut-down, and may flash a six-blink status error. (See ESP error codes)
  - If the fire is still burning, it will resume normal operation.

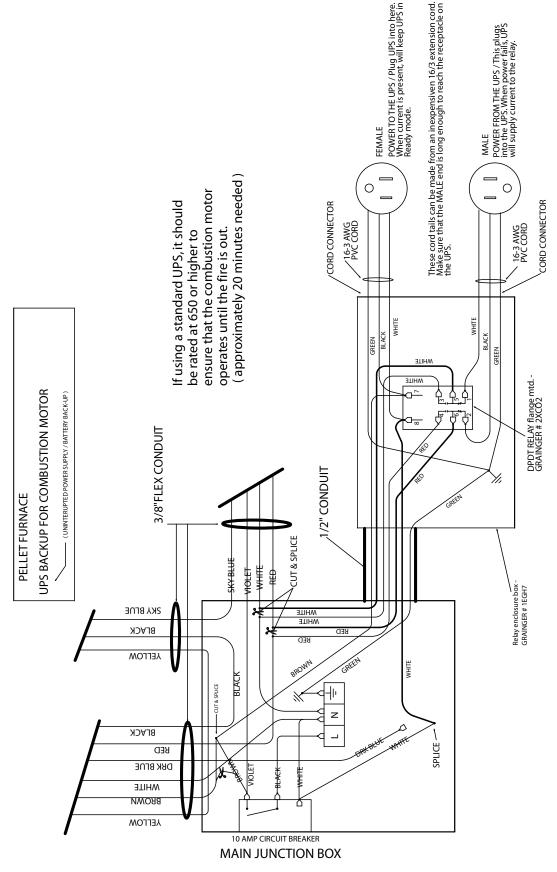
Contact your dealer if you have questions about UPS compatibility with your appliance.

CAUTION! Always keep appliance doors and hopper lid closed and latched during operation and during power failures to minimize risk of smoke or burn-back.

CAUTION! Use only Harman® approved battery back-up devices. Other products may not operate properly, can create unsafe conditions or damage your appliance.

# **Back-up Power Supply**

This wiring schematic shows the optional use of a standard UPS (uninterrupted power supply). In the event of a power failure, this will provide power to the combustion blower to remove smoke and other exhaust gases from the furnace.



# **Fuel Specifications**

#### **Fuel and Fuel Storage**

Pellet fuel quality can fluctuate from manufacturer to manufacturer, and even from bag to bag.

Hearth & Home Technologies recommends using only fuel that is certified by the Pellet Fuels Institute (PFI).

#### **Fuel Material**

- Made from sawdust and/or other wood by-products
- Source material typically determines ash content

#### **Higher Ash Content Material**

- Hardwoods with high mineral content
- Bark and leaves as source material
- "Standard" grade pellets, corn and other biomass

#### **Lower Ash Content Material**

- Softwood; pine, fir, etc.
- Materials with lower mineral content
- · "Premium" grade pellets

# CAUTION! Do not burn fuel that contains an additive; (such as soybean oil)

- May cause hopper fire
- Damage to product may result

Read the list of ingredients on the packaging. If you are buying wood pellets, the only ingredient listed should be wood fiber or sawdust.

#### Clinkers

Minerals and other non-combustible materials, like sand, will turn into a hard glass-like substance when heated. Trees from different areas will vary in mineral content. For this reason, some fuels will produce more clinkers than others.

#### **Moisture**

Always burn dry fuel. Burning fuel with high moisture content takes energy to dry and tends to cool the appliance thus, robbing heat from your home. Damp pellet fuel could turn back into sawdust which does not flow properly through the feed system.

#### Size

- Pellets are either 1/4 inch or 5/16 inch (6-8mm) in diameter
- Length should be no more than 1-1/2 inches (38mm)
- Pellet length can vary from lot to lot from the same manufacturer

#### Performance

- Higher ash content requires more frequent maintenance.
- "Premium" grade pellets will produce the highest heat output.
- Burning pellets longer than 1-1/2 inches (38mm) can cause inconsistent feeding and/or ignition.

We recommend that you buy fuel in multi-ton lots whenever possible. However, we do recommend trying different brands prior to purchasing multi-ton lots, to ensure your satisfaction.

**CAUTION!** Tested and approved for use with wood pellets ONLY. Burning of any other fuel will void your warranty.

When changing from "Premium" grade pellets to a "Standard" or "Economy" grade fuel, the FEED ADJUSTER will likely need adjusted to a lower setting. When under maximum demand, ensure there is no unburned fuel being pushed into the ash pan.

#### Storage

- Wood pellets should be left in their original sealed bag until ready to use, to prevent moisture.
- Do not store fuel within the specified clearance areas, or in a location that will interfere with routine cleaning and maintenance procedures.



#### **CAUTION**

Tested and approved for use with wood pellets ONLY. Burning of any other fuel will void your warranty.

#### NOTICE

Hearth & Home Technologies is not responsible for stove performance or extra maintenance required as a result of using fuel with higher ash or mineral content.

At Harman, we build each product to a standard, not a price. This powerful heating appliance boasts uncompromising attention to detail and helps preserve our planet by using environmentally responsible fuels.

(Signature of Boxer)

Your premium quality hearth product designed and assembled by the experienced and skilled members at Harman in Halifax, PA, USA.



Proudly Printed On 100% Recycled Paper



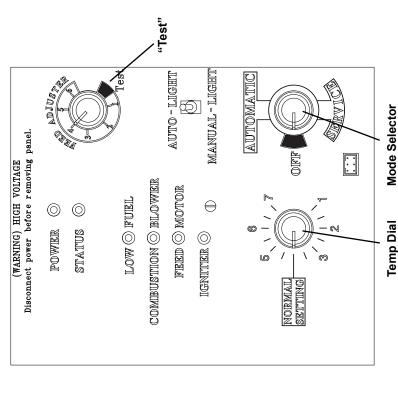
# Quick Reference ( Auto-Light )

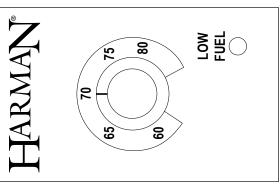
- 1. Turn Mode Selector to OFF.
- 2. Use shaker handle to clean the heat exchanger tubes.\*\*
- Scrape the air holes in the burnpot.\*\*
- 4. Fill the hopper with pellets.
- 5. Turn Feed Adjuster to "Test".\*
- Check the Combustion Blower and Feeder Motor for operation.\*
- . Turn Feed Adjuster back to the #4 setting.
- 8. Turn the Wall Control to the desired temperature.
- 9. Turn all of the Furnace Control knobs to the settings shown.\*
- 10. Flip the Auto-Light switch up.\*

The furnace will ignite if the temperature in the room is less than the temperature set on the Wall Control.

\*See the section on Operation for information about Manual Lighting and Emergency Power.

\*\*See the section on Maintenance for more details about cleaning.





Wall Control