#### PERMIT

### CITY OF NAPOLEON - BUILDING DEPARTMENT 255 West Riverview Avenue, Napoleon, Ohio 43545 - 419-592-4010

	n 1215 Blenwo	ssued 10-11-78		FEES BUILDING	\$6.00	PLUS	TOTAL \$6.00
	ist U.M.C. Su	address ab. Div.		ELECTRICAL			LIPA S
Issued By	building official	iv or legal discript	_ (	PLUMBING	E VIIIV	1	E UL EX
	th & Karen Pe name 15 Glenwood A	tel.	90	MECHANICAL	- 11 -		
Agent Sel			To C	DEMOLITION	SECURIOR S		Maria Same
Address	ilder-engetc.	tel.		ZONING	State		97.419
Description of	of Use Install	wood burning	_ [	SIGN	etant.		ataux E
stove	14 924 0 11		j ir	WATER TAP	Duck		
Residential_	one no. dwelling uni	its UNITED TO THE		SEWER TAP	2000 O		
Commercial		29/14		TEMP. ELECT.	Hubbin 1	SECURITARY.	OR BOX
		Remodel XXX	7 5 7	ADDITIONAL PLAN	Struct.		reformed so. 3
Mixed Occup		[13-4 Aright]	WE.	REVIEW	Elect.		Elore Dus
Change of O	That on the last	, American		TOTAL FEES			\$6.00
Estimated C	ost \$ 1,000.00	18) 12° e. (	Fo /	LESS MIN. FE	ES PAID	nte V	0
	ZONING INFORM	IATION	-1715	BALANCE DU	JE		\$6.00
district	ZONING INFORM n/a lot dimensions	Spatial 1	SUR -	front yd	SEside y	1810-	\$6.00 rear yd
district max hgt	n/a	apantar h	ma	front yd	Honorical Constitution	1810-	Konsa, Bar
	n/a lot dimension	s area	ma	front yd ax cover petition	side y	1810-	rear yd
max hgt	n/a lot dimensions no pkg spaces	s area	ma	front yd ax cover petition	side y	/ds	rear yd
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#### INSPECTION RECORD

	UNDERGR	OUND	T.J.		<u> </u>	ROUG	IT-IN			FINAL		-
	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву	Туре	Date	Ву
PLUMBING	Building Drains			Drainage, Waste & Vent Piping			Indirect Waste			Drainage, Waste & Vent Piping		
	Water Piping									Backflow Prevention		
<u> </u>	Building Sewer			Water Piping			Condensate Lines		T	Water Heater		
7												
	Sewer Connection									FINAL APPROVAL		
	Refrigerant Piping			Refrigerant Piping			Chimney(s)			Grease Exhaust System		
SAL				Duct Furnace(s)			Fire Dampers			Air Cond. Unit(s)	01	
N N N	Ducts/ Plenums			Ducts/ Plenums			□ Radiant Htr(s) □ Unit Htr(s)			Refrigeration Equipment		
MECHANICAL	, ionamo			Duct Insulation			Pool Heater			Furnace(s)		
Σ				Combustion Products Vents			Ventilation ☐ Supply ☐ Exhst.			FINAL APPROVAL	21, 11	2
	Conduits & or Cable			Conduits/ Cable			□ Range □ Dryer			Temp Service Temp Lighting		
ELECTRICAL	Grounding & or Bonding			Rough Wiring			☐ Generator(s) ☐ Motors			Fixtures Lampholders		
	Floor Ducts Raceways			Service Panel Switchboard			□ Water Htr □ Welder			Signs		
LEC	Service Conduit			Busways Ducts			□ Heaters □ Heat Cable			Electric Mtr. Clearance		
Ш	Temporary Power Pole			Subpanels			□ Duct Htr(s) □ Furnace(s)			FINAL APPROVAL		
	Location, Set- backs, Esmt(s)			Exterior Wall Construction			Roof Covering Roof Drainage			Smoke Detector		
	Excavation						Exterior Lath			Demolition (sewer cap)		
	Footings & Reinforcing						□ Interior Lath □ Wallboard					
BUILDING	Floor Slab			Interior Wall Construction			Fire Wall(s)			Building or Structure		
J C	Foundation Walls			Columns & Supports			Fireplace Chimney			Total March 2		
80	Sub-soil Drain			Crawl Space ☐ Vent ☐ Access			Attic  □ Vent □ Access					
	Piles			Floor System(s)						FINAL APPROVAL BLDG. DEPT.		
				Roof System			Special Insp Reports Rec'd			Certificate of Occupancy Issued		
	La gra	INSPECTIONS, CORRECTIONS, ETC.			TC.	INSPECTIONS, CORRECTIONS, ETC.						
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ADDITIONAL												+
ADE	-									40.7		
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## CITY OF NAPOLEON BUILDING INSPECTION DEPARTMENT APPLICATION FOR CONSTRUCTION PERMIT (PLEASE PRINT OR TYPE)

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The undersigned hereby makes application for the construction, installation, replacement or alteration as herein specified, agreeing to do all such work in strict accordance with the City of Napoleon's Building Code for 1, 2 and 3 Family Buildings.

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Owner's Name	aren-Keith Pe	glar	Address	1213 Glenw	ed vide series arcesses, operations as a series of
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Location of Pr	oject Same	as above		Lot#	
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	Front				
	Right Side				
BUILDING INFOR					
Single	Double	Multiple	manuscon establisher and manuscon manuscon and and and and and and and and and an	ew Construct	ion
Addition	Remodel	Attached	Garage	BALLEGOOD-O	
Brief Descript	Accession of Work:	install fuge!	arth as	d rear w	all for
wood-burning	store Agohin	aneu for st	ove	n, o the service and an employed and a service and a servi	oracidande a acadalactica de archeología (projectiva de archeológia) en 2
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	st Floor				
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Specif	ic Type of Exter	ior Siding	eng Silvanilitis .	III II o' Caboline in regular common constituta de com a co. To completa com a common constituta de com a co. To completa com a common constituta de com a co. To completa com a common constituta de completa com	
INCLUDING: ELI ADDITIONS OR RI	R PERMIT SHALL EVATIONS, FLOOR EMODELING, SHOW PLANS SHALL BE	PLANS, CROSS S	SECTIONS AN STRUCTURE A	D PLOT PLAN	
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DATE   0/10/	178 APPLIC	ANT'S SIGNATU	RE Kare	n Plelar	CONTRACTOR OF THE PROPERTY OF

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### wood/coal heafer

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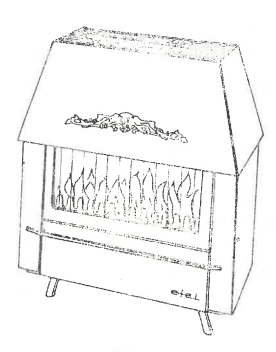


Southport Stoves



Wood/Coal
Heater
and
Fireplace
Combination

K/Peglan



ASSEMBLY

- 1. Raise top cover.
- 2. Place glass door in open position. Then lower top cover to retain the glass door in the open position.
- 3. Remove flue collar from combustion chamber.
- 4. Lift out grate assembly.
- 5. Open ash compartment door and remove ash pan containing legs, bolts, asbestos cord and service tool.
- 6. Lay heater on its back and attach legs with bolts, nuts and washers provided.
- 7. Place heater upright. Install grate assembly and ash pan.
- 8. Attach flue collar to flue discharge using the asbestos cord and six screws.

Your EFEL. Wood Heater is carefully built to give you the best possible service and satisfaction. Complete success with your Wood Heater depends primarily on the following:

proper assembly and installation a good chimney draft proper firing

daily removal of ashes keeping chimney free of soot avoid overheating

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### INSTALLATION

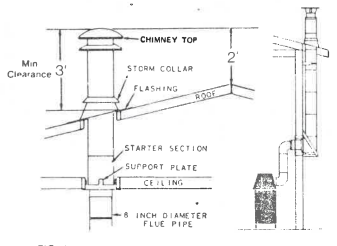


FIG 1

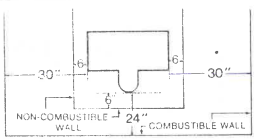
**NOTE:** Local building codes and regulations must be adhered to in all heater installations. Check those in your area.

- 1. Install the crimped end of the first section of the flue pipe into the flue collar.
- 2. Assemble the remaining section of the flue pipe.
- The flue pipe section at the chimney entrance must be crimped to fit.
- 4. Furnace cement the joints at the flue collar and at the chimney entrance.
- 5. Connect your Wood Coal Heater to a class "A chimney 8 inch inside diameter. (Class "A" chimneys are those built or lined with brick, cement or tile and UL listed.) A UL listed 8 inch pre-fabricated chimney can also be used when installing heaters.

Chimney must have normal draft. The top must be high enough so as not to be restricted by overhanging tree tops or nearby taller buildings. Both will tend to create down drafts under certain wind conditions. Secure flue pipe to heater flue collar with screw through hole provided. (This pipe must comply with local codes and regulations.) For best results, horizontal flue pipe should be kept to a minimum and an upward slant of at least ¼ inch per foot of pipe be maintained. (Fig. 1).

- 6. Check chimney to see that it is clean and free of all obstructions, such as soot, mortar and bricks.
- 7. If possible, set your heater directly in front of the chimney to be used. In this way, the pipe connection to the flue can be made with the minimum of elbows.

THE FOLLOWING MINIMUM CLEARANCES TO WALLS SHOULD BE ADHERED TO IN ALL INSTALLATIONS:



BACK - 6 inches from NON-COMBUSTIBLE wall to back of unit.

24 inches from COMBUSTIBLE wall to back of unit.

SIDES. 6 inches from NON-COMBUSTIBLE wall to the side of the unit

30 inches from COMBUSTIBLE wall to side of the unit.

WARNING: The entire non-combustible wall must be constructed of non-combustible materials and not consist of veneer

applied on wood framing.

FLOOR: The floor covering should extend at least 20 inches in front of the unit, 12 inches from the side of the unit and should be of non-combustible material (stone, brick,

tile or slate) which is %-inch thick.

8. Do not insert the flue pipe too far into the flue opening. The flue pipe should not extend into the flue opening beyond the inside chimney wall.

#### IF HEATER SMOKES OR DOES NOT HEAT, CHECK THE FOLLOWING:

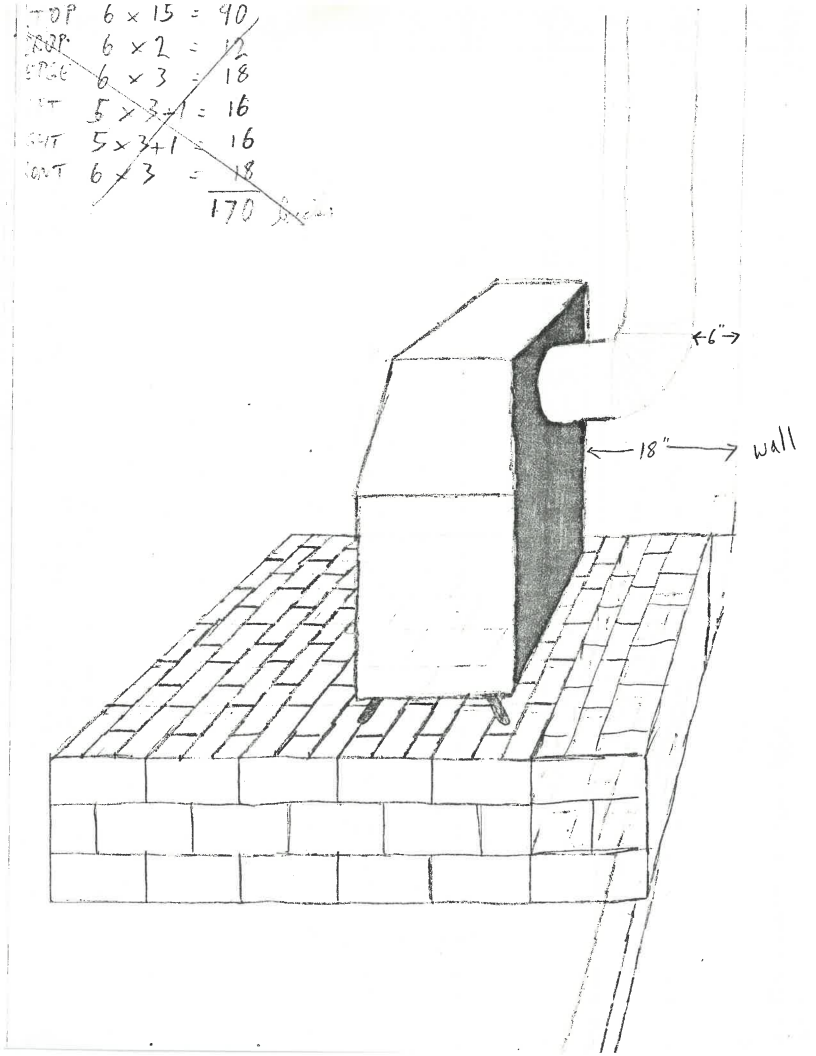
1. Insufficient chimney draft.

This may be due to restriction or clogging of chimney itself — or possibly a tree branch may be covering the chimney outlet. Remedy by removing the clogging or trimming the tree branch.

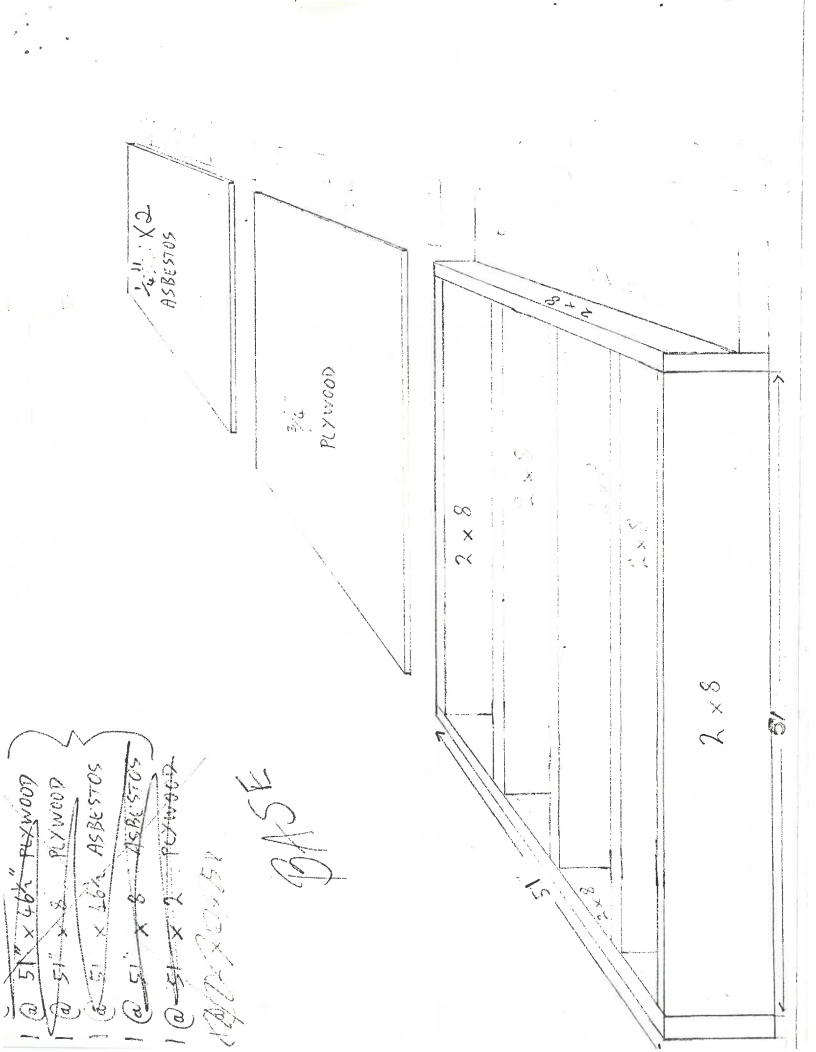
- 2. Flue pipe inserted too far into chimney flue opening. Flue pipe should not extend into the chimney beyond the inside wall.
- 3. Pipe obstructed with soot. Remedy by removing the soot obstruction.
- 4. More than one flue connected to chimney with flue openings directly opposite. Remedy by raising or lowering one flue opening.
- 5. Incorrect operation of damper. When adding fuel to fire, make sure that the damper in fireplace is open.
- 6. A low chimney top outlet or overhanging trees may cause downdrafts. Remedy by making certain chimney outlet is not restricted.

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4 12 ft high.
PITCH 4/12 K.Piglar
1599.3590 WATERPROOF MASTIC 100 37' 55, 9534 3734 to top Efel



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