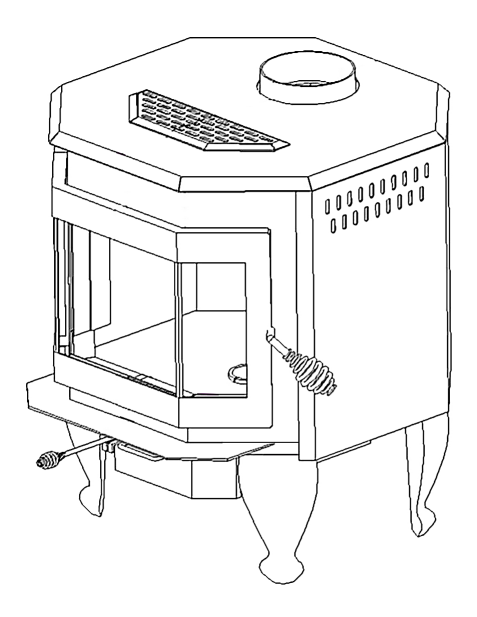
DIAMOND WOOD STOVE MANUAL



Nordic Steel Products Int.

 $^{\scriptsize \textcircled{1}}$ www.nordicafireplaces.com

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INTRODUCTION

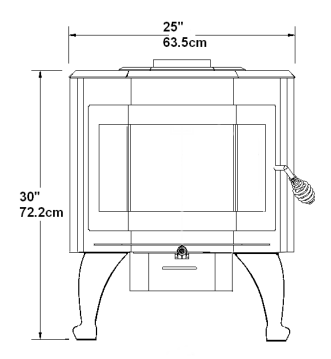
Take time to attentively read all information in this instruction manual and keep it for reference it contains all the necessary information for installation and efficient use of the Diamond wood stove.

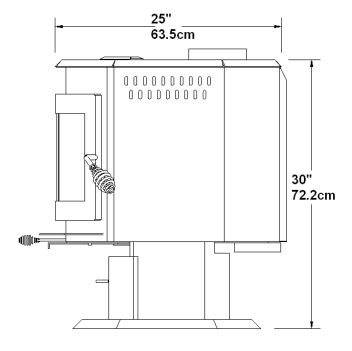
Before installing the wood stove consult the local authorities to obtain a construction permit. Take note of all the lawful requirements in force. In most cases a construction permit is required.

The installation of equipment will be done in accordance with the regulation authorities having jurisdiction on Warnock Hersey `' Code of installation wood hearting equipment. (CAN/CSA B365)

The placement of the stove is very important. Preferably, choose the most central part of the house, so that heat is distributed evenly. Never install your stove near a door, window or staircase in order not to block them in the event of fire.

DIMENSION OF WOOD STOVE





WARNING

It is prohibited to use gasoline, oil or other flammable liquids to light a fire

Never use your wood stove with oil waste, naphtha, and gasoline or engine oil. The fire might get out of control and may cause a chimney fire.

During combustion, the walls of the stove become very hot; do not touch them

.

Keep the closed door when the stove is in use, with the door open smoke can be released (carbon monoxide) from your stove and you can lose control of the flame.

If the stove is installed in the basement on a cement floor, with unfinished walls and ceiling joists, the efficiency will be affected (up to 75%) du to an ambient coolness too high.

CREOSOTE

When wood burns slowly, it produces tar and other organic vapours when, associated with moisture, forms creosote. The creosote vapour condenses in a chimney flue relatively cooled .by a slow fire. Its results in an accumulation from creosote inside the pipe.

When burning, the creosote forms an extremely blazing hot fire.

It is preferable to make small brisk fires rather than large smouldering fires. This will enable you to keep the chimney and panes clean.

It is important to inspect the chimney or clean it periodically.

WOOD

Avoid using green wood to slow down combustion. This causes the formation of excessive soot and creosote deposit in the chimney. It may cause a chimney fire. An accumulation of more than 3mm of creosote is sufficient to proceed to the cleaning of the chimney in order to reduce the risks of a chimney fire.

It is important to burn seasoned wood to obtain a better quantity of heat per cordwood.

Burn reasonable loads, do not overload the stove and ensure that the logs are placed in order not to fall against the glass, or to burn too close to the glass.

Use seasoned wood only. Note that **6-12** months are needed for drying to have seasoned wood of **15 to 20** % of moisture.

→ **Important**: Do not store the wood near the stove.

LIGHTING A FIRE

Lighting, a good sharp fire is necessary. Introduce into the outer firebox a small quantity of old ruffled papers and cover them with seasoned kindling. Open the damper keys (located at the center, behind the higher shutter) and light fire. As soon as fire is well taken, add pieces of wood a little larger and close the door. When the stove is hot, do not touch the handle with bare hands.

At the beginning of lighting open the air register input (Lever located at the bottom of the ash drawer) so that the air is not driven back in the stove, it is very important to foresee a good airflow in the area.

The combustion controls were especially designed to allow an air intake of 10% when they are completely closed.

GLASS

Never slam the door and never strike the glass. When you close the doors, make sure that the logs are placed in order not to fall against the glass, or to burn to close to the glass.

Never clean the glass with abrasive products. The scratches could be transformed into cracks and the glass could break. Never try to clean the hot glass when the stove is in use. You will find cleaning products at your retailer.

Never use flammable products, which could cause an explosion.

Inspect the glass regularly in order to detect cracks. If you see a crack, extinguish the fire immediately return the door to your retailer to replace the glass before re-using your stove. Never use your stove if a glass is broken.

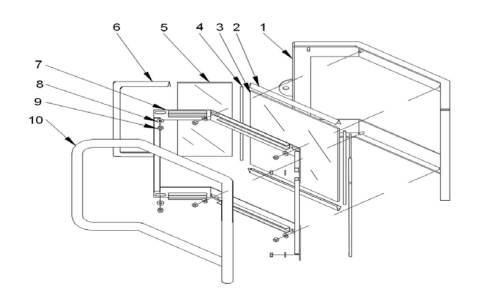
Never replace the glass by another material. If needed, you must replace it by another glass of the same size that you can get from your retailer.

GLASS REPLACEMENT

Directions to be followed:

MANIPULATE THE GLASS WITH CAUTION TO AVOID CUTTING YOURSELF

- 1) Door
- 2) Seal bead 3/16.
- 3) Ceramic glass of 10 x 16 ½ Half moon.
- 4) Support Bracket
- 5 Nuts.
- 6) Seal 1/2.
- 7) You can get the glass at your retailer or at **Nordic Steel Products Int**.



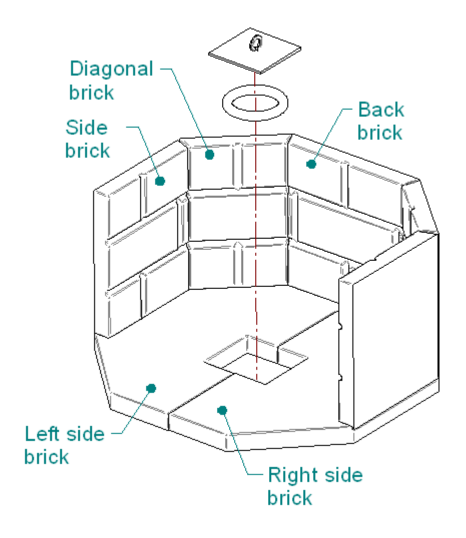
REFRACTORY BRICK REPLACEMENT

Do not use the stove when there is a missing or broken brick.

If a refractory brick is broken replace it by a similar one.

1-You can purchase replacement refractory brick at your retailer or at Nordic Steel Products Int.

REFRACTORY BRICK



MAINTENANCE

DOOR

Before heating the stove for the first time, it is necessary to remove all the labels and wash the door with soapy water **(soft soap)**. Because, the least traces on the door will remain forever when heating your stove.

Clean your stove regularly by removing the ashes. Then, deposit ashes in a steel container provided with a tight lid. This container should not have any other type of waste in it.

The door and the gasket must always be clean and in good condition. Perhaps for an intensive use, it will be necessary to replace the door's joint if it lost its elasticity. Check the door's sealing periodically; a damaged or used joint must be replaced immediately. Contact the nearest store for spare parts

.

Note that solid fuel stoves must be frequently cleaned because an accumulation of soot, creosote and ashes can be formed. Directions must be given concerning the measures to be taken if there is a chimney fire due to an accumulation of soot or creosote

.

CHIMNEY MAINTENANCE

It is important to inspect the chimney or clean it periodically.

It is necessary to clean the chimney after an accumulation of 3 mm creosote

After two months of continuous service, it would be preferable to clean the chimney and dismount the pipe of the stove to remove soot and creosote.

Before beginning each heating season, check the interior and exterior of the stove and the chimney in order to detect any defect or deterioration.

To reduce the risks of chimney fires, check your chimney by regularly inspecting it in order to check the accumulation of creosote. To reach it, unscrew the hat. A wood or plastic brush is recommended to avoid scratches on the internal wall.

<u>ASHES</u>

Remove ashes only when the stove and ashes are cold. Deposit ashes in a metal container with a tightly fitting lid.

Do not keep ashes in the house because they release carbon monoxide and other harmful products. Do not place other waste materials in the metal ash container.

Place the ashes well away from all combustible materials, pending final disposal. Ashes remain hot during days and could cause a fire, they should be retained in the container until all cinders have thoroughly cooled.

Do not deposit ashes in cardboard box.

EXPANSION NOISES

Contraction and expansion noises during the heating/cooling cycle are normal phenomenon. It is not necessary thus to worry

SECURITY REQUIREMENTS

- A. Keep the children away from the stove when it is in use
- **B**. This stove was designed to burn wood in reasonable quantity. Avoid large fires, which could damage the stove. Do not burn wet or green wood, or wood that contains salt, plywood or melamin.
- **C.** It is prohibited to use flammable liquid to begin or activate a fire. Keep these products far from the heat sources
- **D** When the stove is used for the first time make small fires in order to allow the refractory stones to solidify themselves
- **E**. During these first fires, the stove paint can release odour or smoke. Open a window to decrease these nuisances. It can also prove to be necessary to open a window in the case of a house built too hermetically or when an apparatus of ventilation is in function.
- **F**. When fire is extinguished and the stove has cooled off, close the damper key and the fresh air control until the next use of your stove.
- **G**. If you must leave the stove lit without monitoring, ensured yourself that the door is well closed by doing it delicately. Leave the register open.

COMBUSTIBLE MATERIALS

Note: The additional logs, curtains and furnishing must be at a minimum distance of **48" (1220** mm) from the stove. It is recommended to heat the chimney in order to avoid the risks of smoke. With this intention, uses ignited newsprint and maintain it in direction of the chimney.

INSTALLATION IN MOBILE HOMES

The Diamond stove models are approved for mobile home. They are easy to install and must be equipped with a surrounding air contribution's kit.

- 1- The apparatus must be fixed on the ground by using the two holes in the base of the stove.
- 2- One should never install this apparatus in a bedroom.
- 3- This apparatus must be installed only with chimneys approved 2100 according to standard ULC S629 Canada and UL 103HT in the United States
- **4-** Before placing the apparatus at the selected place make sure that the structure of the house is sufficiently solid for the weight of the stove and the chimney.

TYPE OF CHIMNEY

The type of chimney must have a minimal diameter of 6" (152 mm) and must be approved for residential use (Can.: ULC S629; EU. UL 103HT), the evacuation duct must never pass through an attic, cupboard, closet or any other enclosed area, as well as a floor, ceiling or a partition made of combustibles materials.

To continue the installation of the chimney, please refer to the chosen chimney manufacturer's manual.

CHIMNEY

The stove must not be connected to any other distribution system: such as an incinerator, heating system or ventilation system.

This unit requires a masonry chimney or a certified (2100) prefabricated chimney, and its components must conform to the Canadian Standards and must have appropriate dimensions.

If the chimney is a masonry one, we recommend you have it inspected and repaired if needed. A chimney with a stainless liner may be necessary to reduce the diameter to a more effective dimension.

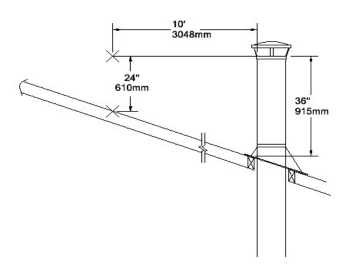
To obtain a more suitable draft, the top of the chimney must be 3' higher than its exit point from the roof and must be at least 2' higher than the highest roof top point within a 10' radius.

The chimney pipes should never pass through an attic, cupboard, closet or any other enclosed area, or a floor, ceiling or a partition made of combustible materials

For the connection of the wood stove to the chimney, choose a 24 gauges sheet pipe. Make sure that the bore is equal to the diameter of the connection. (Never use a coated sheet).

MINIMUM HEIGHT OF THE CHIMNEY

The chimney must extend at least 3' (915 mm) past its point of contact with the roof and must be at least 2' (610 mm) any walls, roof or building in a radius of 10' (3050 mm). If the chimney exceeds the roof by 5' (1525 mm) or more, it must have a chimney brace.



FRESH AIR INTAKE & BACK DRAFTING

Diamond wood stove installed properly should not produce smoke in the house. If the stove continues to produce smoke, it will probably be for one of the following reasons:

- 1) The chimney's external installation is defective or incorrect, engaging in problems of return of air and, consequently, of difficult lightings
- 2) The heating of the chimney is insufficient. Not to forget that the hotter the stove is, the more the chimneys will intake smoke
- 3) The doors or the air register input were closed again too quickly. The contribution of air is essential with the maintenance of combustion.
- 4) If the area is too airtight or the house presents a negative pressure and it does not have an external air intake, the contribution of air to the stove will be more difficult than normal. Temporarily open a window close to the stove to increase it.
- 5) Any ventilator (cook top exhaust fan, bathroom's ventilator, central vacuum cleaner or drier) aspires the air towards outside can create a negative pressure in the house. Close them; open a window near the stove to regulate this problem.
- 6) Wet wood releases more smoke while burning than the seasoned wood. The wetter wood is, the less it releases heat and the more it produces creosote. If the wood burnt is very wet, inspect the chimney every month that the stove is in use.
- 7) Ensure yourself that the chimney is reasonably clean and free of any obstruction
- 8) Check if the chimney is sufficiently high: minimum of 914 mm (3pi.) above its junction with the roof (see figure page 7). If not, add additional lengths of duct which will increase the pulling of the chimney and will reduce the tendency to the return of smoke
- 9) The chimneys joined with an external wall (see page 11 drawings of right-hand side) without coating often present problems. Open a window near to the stove, heat the chimney while presenting paper in the shape of torch in the opening or by crumpling several newspaper's pages in the stove, to light at 3 or 4 different places, hold the door half open for a more active fire in the stove, during this time, the chimney will be heated more quickly
- **10)** Always remove the surplus of ashes before lighting a fire. Maintain a thickness of ashes of **25**, **4 mm (1po.)** for optimized combustion and to maximize the duration of fire.

CHIMNEY FIRE

Communicate with the municipal or provincial fire prevention services to obtain information on the way of controlling chimney fires. If a chimney fire is declared, they will know exactly what measures to take.

If you presume the existence of a chimney fire it is recommended to:

Close the doors and combustion control key of the stove

Advise all family members

Call the fire department if help is needed

Try to extinguish or control fire with a dry extinguisher, baking soda, sand or ashes. Never use salt because it is corrosive. Nor water, because it could cause a vapour explosion.

Make sure that the sparks leaving the chimney do not ignite the roof.

Have your stove and chimney inspected by the fire protection organization before using again.

SMOKE DETECTOR

You should not install your smoke detector too close to your stove because it will go off when opening the door for loading.

AIR ENTRANCE

It is prohibited to modify the air entrance in any way.

<u>OUTSIDE AIR INTAKE INSTALLATION</u>

The external air intake system must be installed according to the following instructions

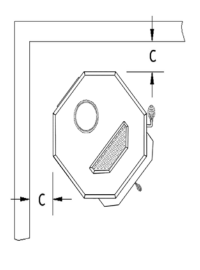
- **-1.** The maximum length of the duct must be **20' feet**. The length of the duct should be as short as possible.
- -2. The air register should not be installed with more than 7'feet above the stove bottom.
- **-3**. Cold air must come form the exterior of the house.
- **-4** The air of the basement attic or of the garage must not feed the air intake.
- -5. The external register should not be able to intake the release of car, gas, or other air outlets.
- **-6.** The register, if possible, must be placed so it is not blocked by snow or exposed to extreme winds.
- **-7.** The register and the duct can be installed either on top or the bottom of the floor.

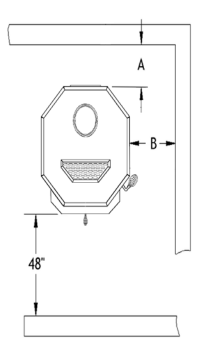
Make a 4-1/4 in (110 mm) opening in the exterior wall of the house at the chosen location. From the outside place the exterior air intake in the opening (shutters opened downwards).

STANDARD INSTALLATIONS

The Diamond stove model should be placed so that there is an open space with any combustible surface as ceiling or wall, **see table of release**.

48" to the front B-16" to the sides A-50', to the selling





STANDARD INSTALLATION

The releases can only be reduced by approval of the authorities.

COMBUSTIBLE RELEASES

Single sided pipe

Figure # 1	Units	Pipe*
A -Back wall	14"	21.5
B- Sidewall	16"	28"
C -Corner	10"	19"
Ceiling	7"	N/A
Front wall	48"	N/A

Double sided pipe

		- · p -	
Figure # 2	Units	Pipe*	
A- Back wall	8"	14"	
B- Sidewall	16"	28"	
C- Corner	5"	14"	
Ceiling	7"	N/A	

Operation Conditions

Door	Closed
Fan	Optionnel **

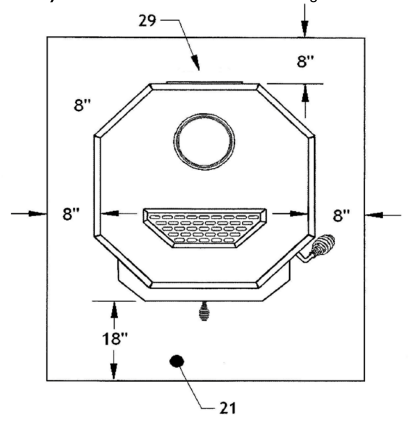
PARTS DESCRIPTION

DESCRIPTION	PARTS
Floor Protector (Non combustible)	21
6" single or double pipe	22
Certified Chimney 2100	23
Hat	24
Attic Radiation shield	25
Decorative Ceiling Support	26
Adaptor	27
Plaster Filling of roof	28
Fan	29

REFER TO PAGES 12-13

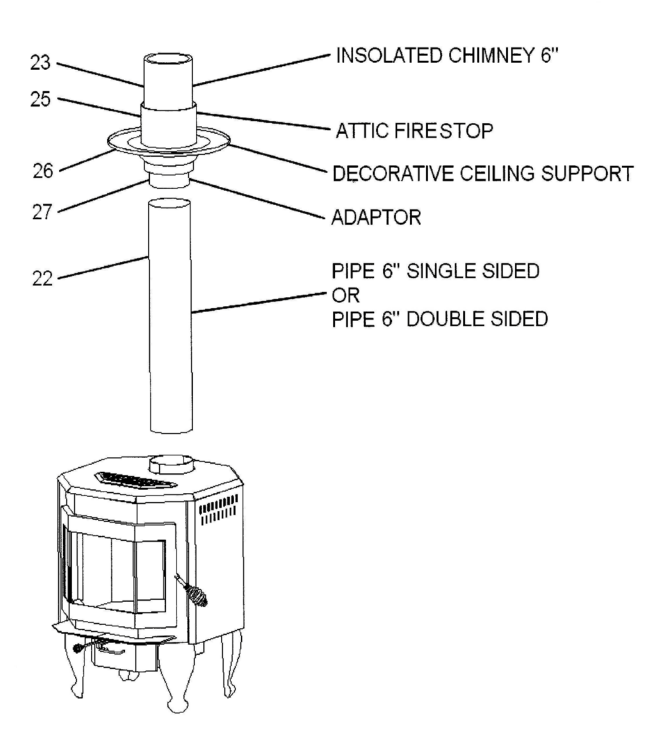
FLOOR PROTECTION

If your floor is made of concrete, you can install your stove directly on it. For the installation and use in conformity with the manufacturer's instructions and the local building codes, the stove, must be installed on a 3/8" (9.5 mm) thick concrete plate (Duroc) or an equivalent, extending 18 " (457 mm) in front and 8" (203 mm) in the back and on the sides. See figure below



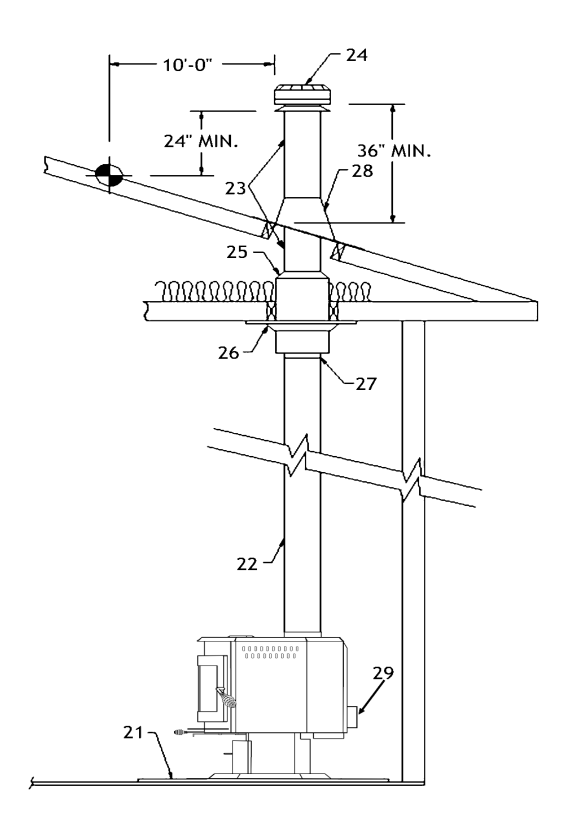
STOVE AND CHIMNEY INSTALLATION DIAGRAM

SEE DESCRIPTION ON PAGE 11



CHIMNEY INSTALLATION DIAGRAM

SEE DESCRIPTION ON PAGE 11



RATING PLATE



MIS À L'ESSAI SELON: TESTED TO: (FÉVRIER/FEBRUARY 1998)

U.L.C. S627 UL 1482

POÊLE À COMBUSTIBLE SOLIDE HOMOLOGUÉ LISTED SOLID FUEL SPACE HEATER

CONCU POUR UTILISATION EN MAISON MOBILE SUITABLE FOR MOBILE HOME INSTALLATION

MODÈLE / MODEL: DIAMANT

WH-

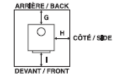
DÉGAGEMENTS AUX COMBUSTIBLES / CLEARANCES TO COMBUSTIBLES





	INSTALLATION RÉSIDENTIELLE ET MAISON MOBILE / RESIDENTIAL INSTALLATION AND MOBILE HOME										
		TUYAU À PAROI SIMPLE / TUYAU À PAROI DOUBLE / SINGLE WALL CONNECTOR DOUBLE WALL CONNECTOR									
	(cm)										
MUR ARRIÈRE	A: 36	A: 36							BACK WALL		
MUR LATÉRAL	B: 41	B: 41 16 E: 76 30 B: 41 16 E: 76 30							SIDE WALL		
COIN	C: 27	10.5	F: 53	21	C:	13	5	F:	39	15,5	CORNER

PROTECTION DE PLANCHER / FLOOR PROTECTION



		(cm)	(po./in.)	l
ARRIÈRE	G:	20	8	BACK
CÔTÉS		20	8	SEDES
DEVANT	I:	46	18	FRONT

DISTANCE MINIMALE PLAFOND-PLANCHER: 84 po, (213 cm) MINIMUM FLOOR-CEILING DISTANCE: 84 po. (213 cm)

- INSTALLER ET UTILISER CONFORMÉMENT AU MANUEL D'UTILISATION DU
- INSTALLER ET UTILISER CONFORMÉMENT AU MANUEL D'UTILISATION DU FABRICANT.

 CONTACTER LES AUTORITÉS DE VOTRE LOCALITÉ AYANT JURIDICTION CONCERNANT LES RESTRICTIONS ET INSPECTIONS D'INSTALLATION.
 UTILISER DES TUYAUX D'ÉVACUATION À PAROIS SIMPLE OU DOUBLE HOMOLOGUÉS D'UN DIAMÈTRE MINIMUM DE 6 pc. (150mm) AVEC UNE CHEMINÉE PERÉABRIQUÉE APPROUVÉE POUR UTILISATION AU BOIS OU UNE CHEMINÉE DE MAÇONNERIE.

 VORT LES CODES LOCAUX ET LE MANUEL D'INSTALLATION DU MANUFACTURIER POUR LE PASSAGE DE LA CHEMINÉE À TRAVERS UN MUR OU UN PLAFOND COMBUSTIBLE,

 NE PAS TRAVERSER UN DIAFOND OU UN MUR COMBUSTIBLE AVEC UN.
- NE PAS TRAVERSER UN PLAFOND OU UN MUR COMBUSTIBLE AVEC UN TUYAU D'ÉVACUATION.
- NE PAS RACCORDER CET APPAREIL À UNE CHEMINÉE DESSERVANT UN
- UTILISER AVEC LE BOIS SEULEMENT, NE PAS UTILISER D'AUTRES COMBUSTIBLES. N'OUVRIR LA PORTE QUE LORS DU CHARGEMENT, NE RIEN ENTREPOSER SOUS L'APPAREIL, NE PAS UTILISER DE GRILLES OU DE CHENÊTS POUR ÉLEVER LE FEU, PRÉPARER LE FEU DIRECTEMENT SUR L'ÂTRE.

- NE PAS SURCHAUFFER, SI L'APPAREIL OU LE TUYAU ROUGIT. IL Y A SURCHAUFFE.
- SURCHAUFFE, INSPECTED ET NETTOYER LA CHEMINÉE FRÉQUEMMENT, DANS CERTAINES CONDITIONS, L'ACCUMULATION DE CRÉOSOTE PEUT ÊTRE RAPIDE. REMPLACER LA VITRE AVEC UN VERRE DE CÉRAMIQUE SEULEMENT, DISTALLER L'APPAREIL SUR UNE PLAQUE NON COMBUSTIBLE TEL QU'INDIQUÉ SUR L'ÉTIQUETTE.

COMPOSANTES POUR INSTALLATION EN MAISON MOBILE

NÉCESSAIRE D'APPORT D'AIR EXTÉRIEUR AVEC TUYAU D'ÉVACUATION HOMOLOGUÉ (CAN: ULC S641; É.-U.: UL103) ET UNE CHEMINÉE PRÉFABRIQUÉE COMPATIBLE HOMOLOGUÉE (CAN: ULC S629; É. U.: UL103HT).

- INSTALL AND USE ONLY IN ACCORDANCE WITH THE
- INSTALL AND USE ONLY IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION AND OPERATING INSTRUCTIONS, CONTACT LOCAL BUILDING OR FIRE OFFICIALS ABOUT RESTRICTIONS AND INSTALLATION IN SPECTION IN YOUR AREA. USE LISTED 6 In. (150 mm) DIAMETER MINIMUM SINGLE OR DOUBLE WALL CONNECTORS WITH PREFABRICATED CHIMNEYS SUITABLE FOR SOLID FUELS OR MASONRY CHÂMINEY, SEE LOCAL BUILDING CODE AND MANUFACTURER'S INSTRUCTIONS FOR PRECAUTIONS REQUIRED FOR PASSING A CHIMNEY THROUGH A COMBUSTIBLE WALL OR CEILING.

- DO NOT PASS CHIMNEY CONNECTOR THROUGH COMBUSTIBLE WALL OR
- DO NOT CONNECT THIS UNIT TO A CHIMNEY SERVING ANOTHER
- **APPLIANCE**
- USE WITH WOOD ONLY, DO NOT USE OTHER FUELS, OPERATE ONLY WITH DOOR CLOSED, OPEN FEED DOOR TO FEED FIRE ONLY, DO NOT OBSTRUCT THE SPACE UNDER THE STOVE

- DO NOT USE GRATE OR ELEVATE FIRE. BUILD FIRE DIRECTLY ON HEARTH.
- DO NOT OVERFIRE; IF HEATER OR CHIMNEY CONNECTOR GLOWS.

- DO NOT OVERFIRIE; IF HEATER OR CHIMNEY CONNECTOR GLOWS, YOUR ARE OVERFIRING. INSPECT AND CLEAR CHIMNEY FREQUENTLY, UNDER CERTAIN CONDITIONS OF USE, CREOSOTE BUILD-UP MAY OCCUR RAPIDLY, REPLACE GLASS WITH CERAMIC TYPE ONLY, INSTALL UNIT ON A NON COMBUSTIBLE MATERIAL EXTENDING AS SHOWN ABOVE ON THIS LABEL.

COMPONENTS FOR MOBILE HOME INSTALLATION

OUTSIDE AIR KIT WITH A LISTED CONNECTOR (CAN: ULC S641; US: UL103) AND A LISTED COMPATIBLE CHIMNEY SYSTEM (CAN: ULC S629; US: UL103HT),

U.S. ENVIRONMENTAL PROTECTION AGENCY

CERTIFIED TO COMPLY WITH JULY, 1990 PARTICULATE EMISSION STANDARDS. PHASE II





Produits d'Acier Nordic Steel Products

MADE IN CANADA



ATTENTION

- CHAUD EN FONCTIONNEMENT.
- NE PAS TOUCHER, GARDER LES ENFANTS, LES VÊTEMENTS ET LES MEUBLES ÉLOIGNÉS.
- UN CONTACT AVEC LA PEAU PEUT OCCASIONNER DES BRÛLURES. VOIR LES INSTRUCTIONS.

CAUTION

- HOT WHILE IN OPERATION.
- DO NOT TOUCH KEEP, CHILDREN, CLOTHING AND FURNITURE AWAY.
- CONTACT MAY CAUSE SKIN BURNS. SEE NAME-PLATE AND INSTRUCTIONS.

25 YEAR LIMITED WARRANTY

IMPORTANT: THIS WARRANTY IS VALID ONLY IF THE WARRANTY CARD HAS BEEN DULY FILLED AND RETURNED TO NORDIC STEEL PRODUCTS INT. WITHIN 30 DAYS, OF THE DATE OF PURCHASE

Note: Each complaint must be accompanied by proof of purchase

<u>Nordic Steel Products Int</u>. offers to the original purchaser of a Nordica wood stove, a limited warranty of twenty-five years from the date of purchase of the wood stove, against any defects in materials or workmanship. This warranty is conditional with a normal use and maintenance of the unit.

However, this warranty is cancelled if the wood stove was not installed properly according to the instructions in the installation manual provided with the unit. Thus it does not cover the damage following improper use of the product.

LIMITS OF THE WARRANTY

- 1. During the first year of the limited warranty, Nordic Steel Products Int. <u>will provide, without cost</u>, replacement parts proving to be defective and will <u>assume the reasonable costs of labour</u> necessary to carry out these replacements. However, an authorized agent of Nordic Steel Products Int must approve any replacement of parts beforehand. The labour expense should not exceed the retail price of the replaced parts.
- 2. During the second through the fifth year of limited warranty, Nordic Steel Products Int. <u>will provide</u>, <u>without cost</u>, the replacement parts proving to be defective, <u>except for the parts described below</u>. Moreover Nordic Steel Products Int. <u>will not assume any labour costs for the replacement of the guaranteed parts incurred</u>

The following parts are covered by the warranty for one (1) year.

1-Fan 2-Glass

The following parts are covered by the warranty for three (3) months;

1-Refractory stone

- 3. The following parts are not covered by the warranty:
 - 1- The rusting of paint or gold caused by humidity or condensation
- 4. During the sixth through the twenty-fifth year of the limited warranty, Nordic Steel Products Int. will provide the spare parts (if possible) up to 50% of the retail price, except for the parts mentioned above Nordic Steel Products Int will not be responsible for the labour expense associated with replacement work.

Our representatives can in no way alter the present warranty.

The warrantor does not make any guarantee, express or implicit, written or verbal, besides those specified in this **25** years limited warranty. The duration of any warranties, including those of merchantability and manufacturing for a particular purpose, is limited to 25 years from the date of purchase.

The remedy for damage due to a defective product covered by this warranty is limited to replacement of the defective parts. It does not include any incidental, consequential damage or expenses relating to the product, including damage to property. Nordic Steel Products Int. <u>assumes no liability in the event of a back drafting problem resulting from a negative pressure of the property caused by a heating, ventilation, air exchanger system or any structural component that can cause this problem.</u>

NORDICA WARRANTY CARD

Complete this form And return by mail

DIAMOND WOOD STOVE

First name:	· · · · · · · · · · · · · · · · · · ·		Far	nily name	e:		
Address:							
City:	_ Province		_ Postal C	Code	Tél.	_	-
Name of Store		City of Store				Provi	nce
Date of Purchase		Model		Color	,		
		Diamo	nd		Black Green	Blue Brown	Grey
No série WH-							
1-Application		2-Area	a of installa	ition		3-Pri	— ncipal use of heating
Renovation		Living					Electricity
Improvement of stove Other		Basemo Other	ent 				Gas Wood Other
4-Do you own anoth	er wood stove	?	Yes	No			
5-What uses will you	ır wood stove						
		Auxilia	oal source ary source	of heat			ncy)
6-What reasons mot	ivated your cl	noice?	-	nlity ciency			

7What other brand of wood stove have you thought of before purchasing? _____

Nordica is so confident in the quality of materials and the manufacture of each unit, that we offer a reliable and complete guarantee to you. Please see your instruction manual or your retailer for more information.