



Model No. FW240007/FW240008 This unit has been listed by Warnock Hersey

Limited to meet or exceed ULC S-627 Canada and UL 1482 U.S.

Contact your local building inspector prior to installation. A permit maybe required in your area.

This manual describes the installation and operation of the Model FW240007/FW240008 noncatalytic wood heater. This heater meets US Environmental Protection Agency's emission limits for wood heaters. Under specific conditions this heater has been shown to deliver heat at rates ranging from 10,467 to 26,100 BTU per hour.

## 6" Flue Required

Figure A: Clearance from combustible constructions

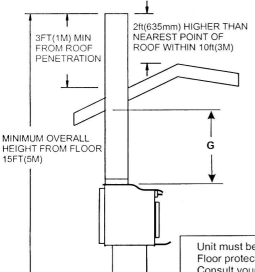
A minimum clearance of 18" (457mm) to the chimney connector may be required by the authority having jurisdiction.

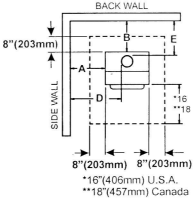
From Heater

From Chimney Connector

Α	Sidewall	18"	(457 m	ım)
В	Backwall	15"	(381 m	ım)
С	Corner	7"	(175 m	m)

D Sidewall	25-1/	4" (648 mm)
E Backwall	17-1/2	2" (445 mm)
F Corner	15"	(381 mm)
G Ceiling	56"	(1422 mm





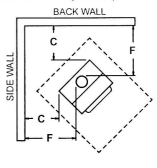
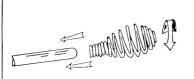


Figure "A"

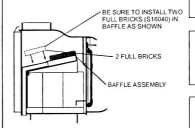
Unit must be placed on a noncombustible floor protection equivalent to 3/8" millboard. Floor protector must have min. R value of .446

Consult your local building authorities for further information.



## HANDLE

Twist spring handle SPRING in counter clockwise motion while pushing on to handle; spring handle will "thread" down to desired location.



CAUTION: Do not open fire-door to a point where it would be in contact with the combustible sidewall.

## **OPTIONAL FAN**

An optional heat exchange blower is available for this wood burning appliance. To order please see the local dealer where you purchased your appliance.

CAUTION: BRICK FOR ASH DRAWER MUST BE INSTALLED BEFORE OPERATION OF WOOD HEATER



## Inlet Air Control Settings

Desired Burn Setting Low Med / Low Med / High

Closed Fully 1/4 Open 3/4 Open

\*\*Performance may vary depending on actual home operating conditions

\*\*Approx. BTU Output 10.467 12.118

Fully Open

Inlet Air Setting

19.413 26,100

800-668-5323

www.cfmcorp.com

High