

# **Technical Data Sheet**

## **Instructions to Replace the Phoenix Front Door**

2610-040\* Matte Black Door (Specify color for enamel) 96-85120 Support Kit (Also required)

**TOOLS REQUIRED:** 

Phillips Screwdriver

7/16" Open End Wrench

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#### **MATERIALS REQUIRED:**

#### Replacement Door

(1) 2610-040\*: Phoenix Front Door

(1) 96-85210 Replacement Door Support Kit:

- (1) 5600-025: Shaft and Latch
- (1) 5010-080: Chrome Crank
- (1) 5240-140: Wave Washer
- (2) 4500-2975: 5/16" x 1/4" Set Screws
- (9) 4700-0790: Brass Latch Spacer Rings
- (1) 5600-030: Latch Keeper
- (2) 5600-052: Front Door Hinges
- (4) 4200-0200: 1/4"-20 Nuts
- (6) 4600-0400:1/4" Lock Washers
- (5') 3110-059: 3/8" Medium Density Rope Gasket

**NOTE:** Due to modifications which improve the fit of the door and changes to the hinges, it is necessary to have the complete kit #96-85210 described above to insure the fit and function of the replacement door. If the stove has been used, you may want to also have available the <sup>3</sup>/<sub>4</sub>" flat tape gasket for the glass and a bottle of gasket glue.

BEFORE YOU BEGIN: Work on a cold stove.

### \*Order enameled doors by number:

 2620-040 Brown
 2630-040 Almond

 2650-040 Black
 2659-040 Blue-Black

 2661-040 Seafoam
 2666-040 Navy

 2680-040 Green

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**PROCEDURE:** Page: 2 of 2

1) Open the door and lift it straight up and off the stove. Lay it down on a workbench, table or another flat surface. Protect an enameled door with cardboard or similar material.

- 2) To remove the glass, locate and remove the 8 retention screws on the inside of the door with a phillips screwdriver, retaining the screws for reassembly. Place the glass onto the new door, making sure the IR coated side faces the outside of the door<sup>1</sup> (replace the <sup>3</sup>/<sub>4</sub>" tape gasket if necessary). Secure it by screwing the retainers and screws back into the new door.
- 3) If the 3/8" rope gasket has not been installed into the new door, do this now. Before fitting the rope into the gasket channel, apply a thin bead of gasket glue into the channel. Peel the paper backing off the gasket, a little at a time, and fit it into the glued channel without stretching or bunching the gasket material.
- 4) If the latch is not installed, install the new latch onto the door by following the instructions that come with the latch.
- 5) Remove the existing door latch keeper (see figure 1) on the face of the stove by turning out the two phillips screws, retaining the screws for reassembly. Position the new door latch keeper onto the front of the stove and secure it returning and tightening the two screws.
- 6) Using the 7/16" wrench, remove and discard the existing hinges, washers, and nuts. The four nuts retaining the hinges are located just inside the firebox.
- 7) Insert one of the new hinges into the top position on the front of the stove. Place one lock washer and one nut on the threads of the hinge inside the stove and tighten with the wrench.
- 8) Before inserting the other hinge in the bottom position, place a lock washer on each of the threaded studs so that these two washers will be between the hinge and the outside face of the stove. Insert the bottom hinge and place one lock washer and one nut on the threads of the hinge inside the stove and tighten with the wrench.
- 9) Place the assembled door onto the hinges and close the door.



Figure 1 Latch keeper

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<sup>&</sup>lt;sup>1</sup> See Techncial Bulletin #77 "Infrared Reflective Glass on HearthStone Woodstoves"
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