



Dual Fuel Range and Sealed Burner Rangetop High Altitude Conversion Installation

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CONTENTS

7	Orifice, 20k, 18k, 15k main, '75'
7	Orifice, 20k, 18k, 15k simmer, '79'
2	Orifice, 9.2k main and simmer, '70'
1	Orifice, wok, '1C'
1	Valve, charbroiler

This kit is for DF3050, DF3650, DF4850, DF6050, SRT30, SRT36 and SRT48 natural gas models, and is intended for installations above 10,000' (3048 m) in altitude.

Note: Depending on the model, additional components may be included with this kit, but not used.

⚠ WARNING

This conversion kit shall be installed by a qualified service agency in accordance with the manufacturer's instructions and all applicable codes and requirements of the authority having jurisdiction. If the information in these instructions is not followed exactly, a fire, explosion or production of carbon monoxide may result causing property damage, personal injury or loss of life. The qualified service agency is responsible for the proper installation of this kit. The installation is not proper and complete until the operation of the converted appliance is checked as specified in the manufacturer's instructions supplied with the kit.

⚠ WARNING

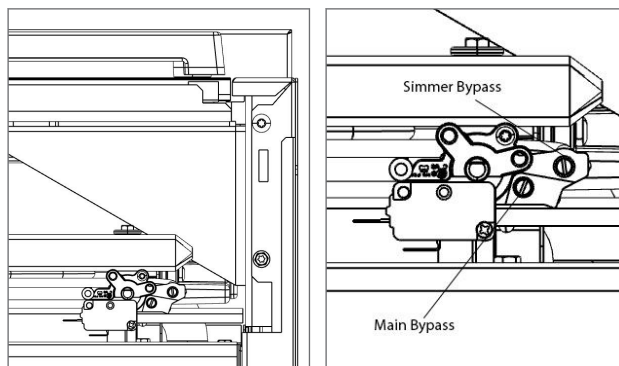
Turn off the power and gas to the product before starting this procedure.

SURFACE BURNER RATING

The front left burner is 20,000 Btu. Any additional front burners to the right are 18,000 Btu. The rear left burner is 9,200 Btu. Any additional rear burners to the right are 15,000 Btu.

DUAL FUEL RANGE AND SEALED BURNER RANGETOP HIGH ALTITUDE CONVERSION INSTALLATION

- 1 For sealed burner rangetops, proceed to step 5.
- 2 Remove the skirt.
- 3 Remove the door(s).
- 4 Remove the collar(s).
- 5 Remove the burner knobs and bezels.
- 6 Remove the bullnose.
- 7 For dual fuel ranges only, remove two 6-lobe screws from each bezel receptacle, then remove the receptacle from the valves.
- 8 For the 20,000 Btu (5.9 kW), 18,000 Btu (5.3 kW), and 15,000 Btu (3.5 kW) burner valves, remove the main and simmer bypass orifices and replace with new '75' main and '79' simmer bypass orifices.



- 9 For the 9,200 Btu (2.7 kW) burner valve, remove the main and simmer bypass orifices and replace with new '70' orifices.
- 10 For wok models only, remove the orifice and replace with a new '1C' orifice.
- 11 For charbroiler models only, disconnect the main and simmer gas lines and replace with the new high altitude valve.
- 12 Install all previously removed components and test operation.

