Rinnai

903000039 CONVERSION KIT INSTRUCTIONS

40,000 BTU/hr NG TO LP

TOOLS REQUIRED:

- 1/2" Deep Socket Wrench with 6" extension
- 1/4" Nut Driver
- Green Nut Driver 11/32"
- Red Robertson Screwdriver #2
- 3/16" Allen Wrench

Refer to the General Instructions and Valve Conversion Instructions that accompany this kit.

The gas supply shall be shut off prior to disconnecting the electrical power, before proceeding with the conversion

- Remove the 4 Flange Nuts from the Burner
 DO NOT REMOVE THE BOTTOM / LOWEST 5th NUT
- Unscrew the Burner Cup in a counter clockwise rotation. Use caution not to damage the ceramic component of the Burner Cup face.
- Adjust Air Restrictor Ring on burner cup to the fully open position
 - Remove the 2 retaining screws that hold the Air Restrictor Ring in place
 - Rotate Air Restrictor Ring so that holes in the Restrictor Ring align with holes in Burner Cup = fully open position
 - Reinstall the 2 screws to fasten the Ring in place
- Remove the **Main Burner Orifice** with an extended ½" socket wrench. Discard the **NG Main Burner Orifice size 31 DMS** and replace it with the new **LP Main Burner Orifice size 49 DMS**. Please be aware that the LP orifice has a smaller hole than the NG orifice.
- Re-install the Burner Cup with a clockwise rotation use care do not cross thread. Do not
 over tighten the Burner Cup hand tight firm is sufficient.
- Refer to Honeywell Instruction sheet to convert the Combination Gas Valve:
 - Remove & discard the Silver Pressure Regulator Cap Screw and O-Ring.
 - Remove & discard the Adjusting Screw and Stainless Steel Spring.
 - From the Valve Conversion Kit supplied, install the new **Red Adjustment Spring**, and **Adjusting Screw**, setting it almost to the bottom.
 - Using a manometer, check the manifold gas pressure with the heater turned on. Regulate
 the manifold gas pressure to 10" w.c. by turning the Adjusting Screw clockwise to
 increase, and counter clockwise to reduce the pressure.
 - Install new O-Ring and Silver Pressure Regulator Cap Screw provided.
- Affix Valve Conversion Sticker to the valve.
- Print Date, Company Name & Address on Conversion Kit Rating Plate and affix the plate to the heater in the proximity of the CSA rating plate

Return to General Instructions and complete all steps of leak testing and commissioning.

