Rinnai

903000014 CONVERSION KIT INSTRUCTIONS SE Series (Model RSE1S35XX) NG TO LP

TOOLS REQUIRED: 11/16" or 19mm Box Wrench Slot or Flat Screwdriver

1/4" Nut Driver

WARNING: This Kit to be installed only by a qualified service agency.

IMPORTANT:

- The gas supply shall be shut off prior to disconnecting the electrical power, before proceeding with the conversion
- If for any reason you choose to remove the Orifice Holder, make sure it is carefully set and remounted back onto the venturi in perfect centre alignment before securing with screws.
 Failure to do so could result in poor combustion or damage to the heater.

Service Access - Gas Components

Handle parts carefully to avoid scratching or damaging the surface finish:

- Remove four sheet metal screws that hold the end service access panel in place
- Remove two sheet metal screws that hold bottom access screen in place
- Component parts are accessible for gas conversion



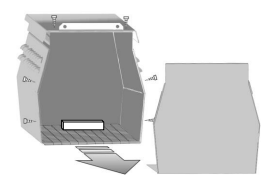




Remove Service Access Panel & Screen

Service Access - Pilot Burner Assembly

- Remove six sheet metal screws that hold the burner end plate in place (end opposite the Gas Component access)
- Remove end plate from heater assembly
- Slide screen frame from heater assembly
- Pilot Burner Assembly is accessible for service



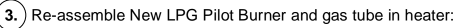
1. CHANGE MAIN GAS ORIFICE

 Remove the # 38 NG Orifice in a counter clockwise rotation using an 11/16" or 19mm box wrench.

• Install the # 50 LP Orifice supplied with the kit firmly in place, do not over tighten.

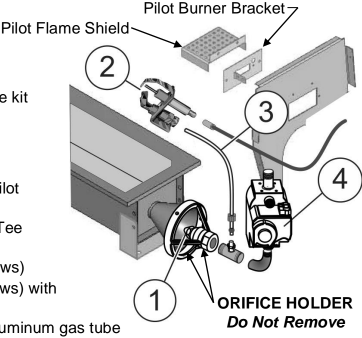
2. CHANGE PILOT BURNER ASSEMBLY

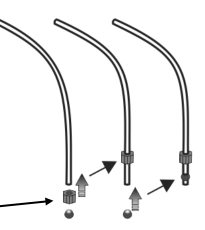
- Disassemble NG Pilot Burner from heater:
 - Disconnect spark ignition cable from Pilot spark electrode
 - Disconnect aluminum gas tube at the Tee connection downstream of valve
 - o Remove the Pilot Flame Shield (2 screws)
 - Remove Pilot Bracket (2 machine screws) with Pilot Burner Assembly
 - Remove Pilot Burner Assembly with aluminum gas tube from Bracket (2 screws)



- o Assemble Pilot Burner to Bracket (2 machine screws)
- o Re-install Pilot Bracket with Pilot Burner into heater (2 screws)
- The next steps instruct in assembly of the new aluminum gas tube: Use caution not to kink the gas tube while handling and installing
- The pilot gas tube is pre-bent to shape; locate the gas tube in heater to establish which end attaches to the pilot burner, and which end to the gas supply at the pilot Tee connection
- Install female ferrule nut and ferrule onto end of gas tube that will connect to the gas supply at the pilot Tee connection
- Insert the bare end of new aluminum gas tube fully into the Pilot Burner, and insert the end with the female ferrule nut fully into the pilot Tee connection – do not kink the gas tube during handling
- Tighten ferrule nut into Pilot Burner: during the first full rotation of the ferrule nut, you will feel (through the wrench) the ferrule break free of the nut. Continue to tighten ¼ to ½ turn after the ferrule breaks free to secure and seal the gas tube in place
- Tighten the female ferrule nut onto the gas supply pilot Tee connection to secure and seal the gas tube in place
- Leak check all connections of the pilot gas tube during the next step when gas valve is converted
- Re-connect spark cable to Pilot spark electrode

4. Convert the **Combination Gas Valve:** Refer to Instruction sheet included with the **Honeywell** valve conversion kit





- 5. Affix Valve Conversion Sticker to the valve.
- **6.** 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.

