

The **Williams 7722 Conversion Kit** is a specialized service component designed for professional field technicians converting **Williams Forsaire furnaces** from **Natural Gas (NG) to Liquid Propane (LP)**. Specifically engineered for the **55082 series**, including model **5508232**, this kit ensures the manifold and burner assembly operate at the correct manifold pressure for high-efficiency LP combustion. This **furnace gas conversion** package includes high-precision burner orifices, a regulator spring conversion, and required rating plate stickers to maintain compliance with safety standards. Designed for 55,000 BTU counterflow units, it is critical for maintaining consistent flame characteristics and thermal output after fuel switching.

**Key Benefits:**

- **OEM Precision:** Guaranteed **Williams furnace part** compatibility for the 55082 Forsaire series, ensuring exact thread pitch and orifice sizing.
- **Optimized LP Performance:** Specifically calibrated for 50,000 to 55,000 BTU output to prevent over-firing or soot accumulation on the heat exchanger.
- **Complete Field Kit:** Includes all necessary **LP conversion components**, instructions, and conversion labels required for local jurisdictional inspections.
- **Reliable ignition:** Maintains burner stability and pilot safety across the 55082 series' operating range.