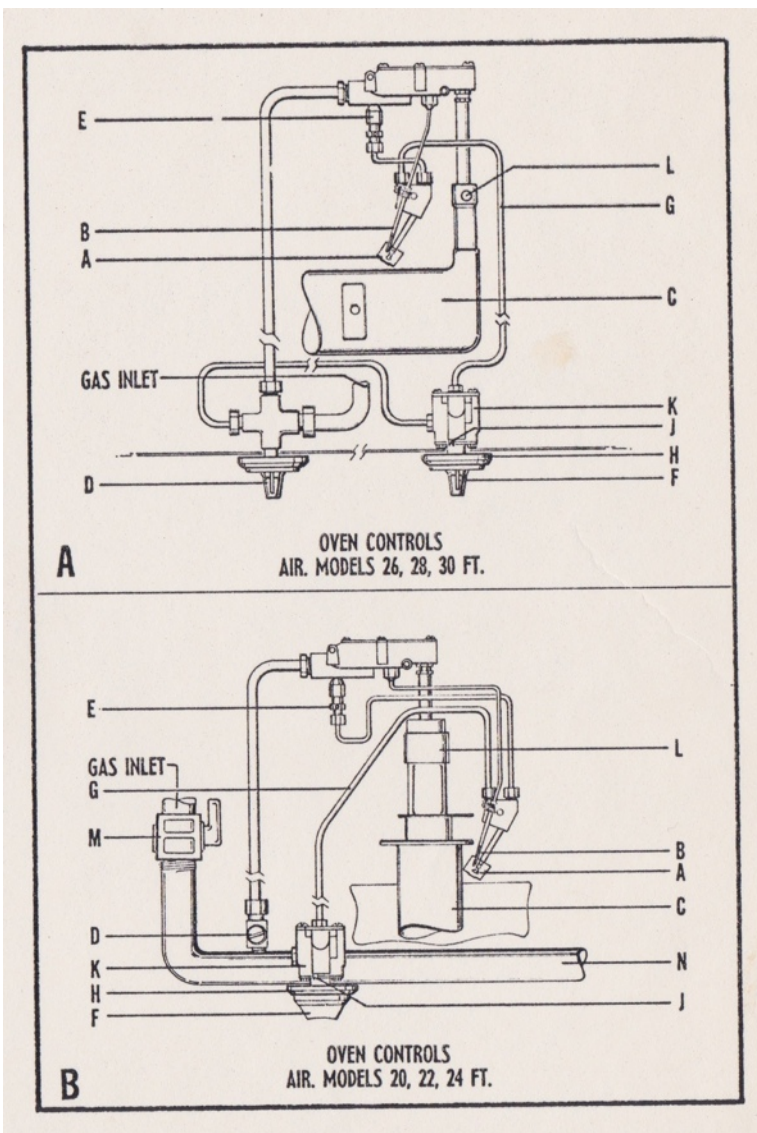


Oven:

**IMPORTANT:** Your oven is equipped with a safety ignition that requires a minimum of 30 seconds to operate after turning oven control knob (F) on. The oven pilot may be slow in lighting due to air in gas lines.

The automatic oven burner pilot in your oven consists of a constant pilot and a heater pilot. The small constant pilot (A), which should be burning at all times when parked, ignites the heater pilot (B) adjacent to the oven burner (C).

1. To adjust the constant pilot (A): Open shut-off valve (D) < open pilot valve (E), light constant pilot (A) with match and by adjusting pilot valve (E), reduce flame on constant pilot (A) until yellow tip disappears.



2. To adjust the heater pilot (B): Turn control knob (F) to 300 degree temperature setting. This will permit gas to flow through the heater pilot tube (G) to the heater pilot (B) where the gas is ignited by the constant pilot(A). Remove control knob (F) and bezel (H) and open heater pilot gas supply by turning green heater pilot adjusting screw (J) until yellow tip disappears. Replace bezel and control knob.

3. To adjust main burner: Your oven is equipped with a coaxial orifice for use on LP gas. The main burner when adjusted to the proper rate will have a flame approximately 3/8 inch long. The air shutter (L) on the main burners should be adjusted so the cone of each flame is separate and distinct (see figure on page 71)