

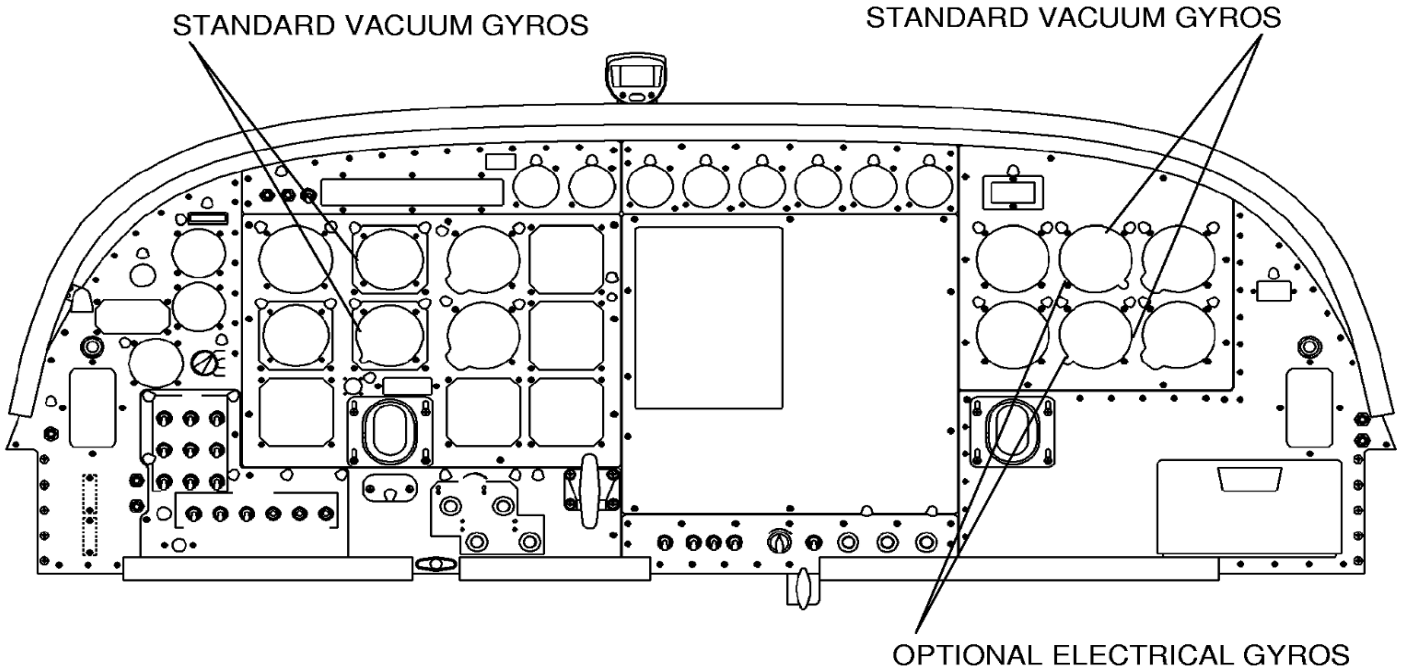
HORIZON AND DIRECTIONAL GYROS - DESCRIPTION AND OPERATION

1. Description

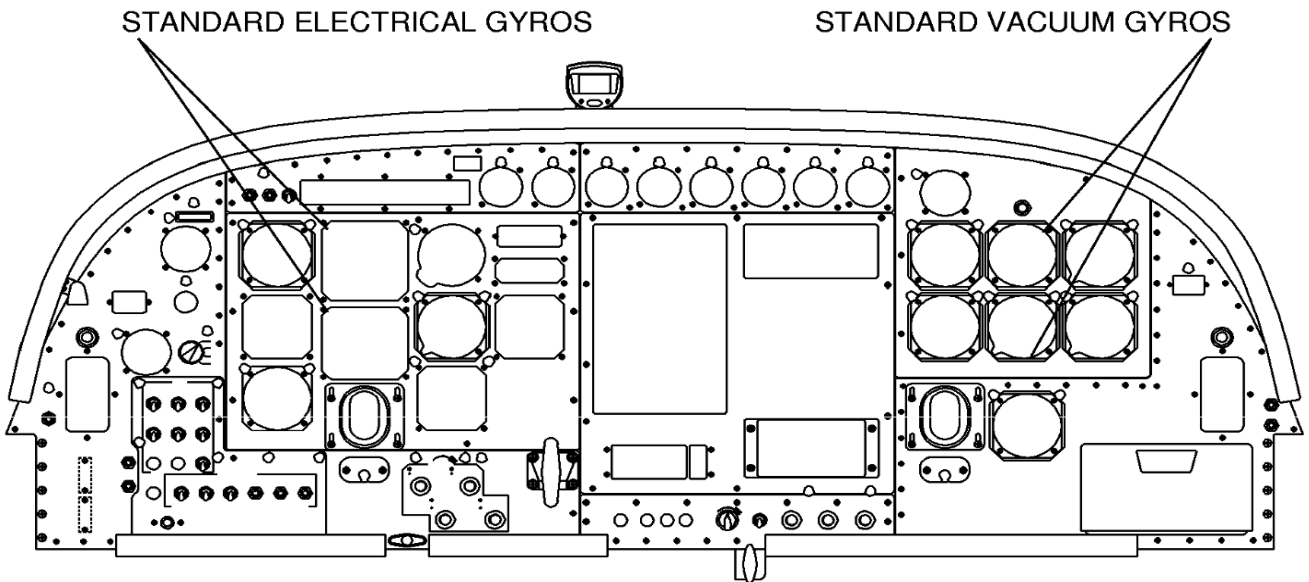
- A. For maintenance information for standard vacuum driven horizon and directional gyros, left and right, not connected to an autopilot or IFCS, refer to Chapter 37, Vacuum Indicating - Maintenance Practices. For location, Refer to Figure 1.
- B. For electrical wiring information for optional vacuum driven horizon and directional gyros, installed with a 400B Autopilot or 400B IFCS, refer to the appropriate King Maintenance Manual. Refer to List of Publications.
- C. For maintenance information for standard electronically driven horizon and directional gyros, refer to List of Publications in the front of this manual for the appropriate King Flight Control and Avionics System Installation Maintenance Manual. For location, Refer to Figure 1.
- D. Optional electronically driven horizon and directional gyros are available on Model 208 only. For location, Refer to Figure 1.

Figure 1 : Sheet 1 : Gyro Locations

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MODEL 208 ONLY

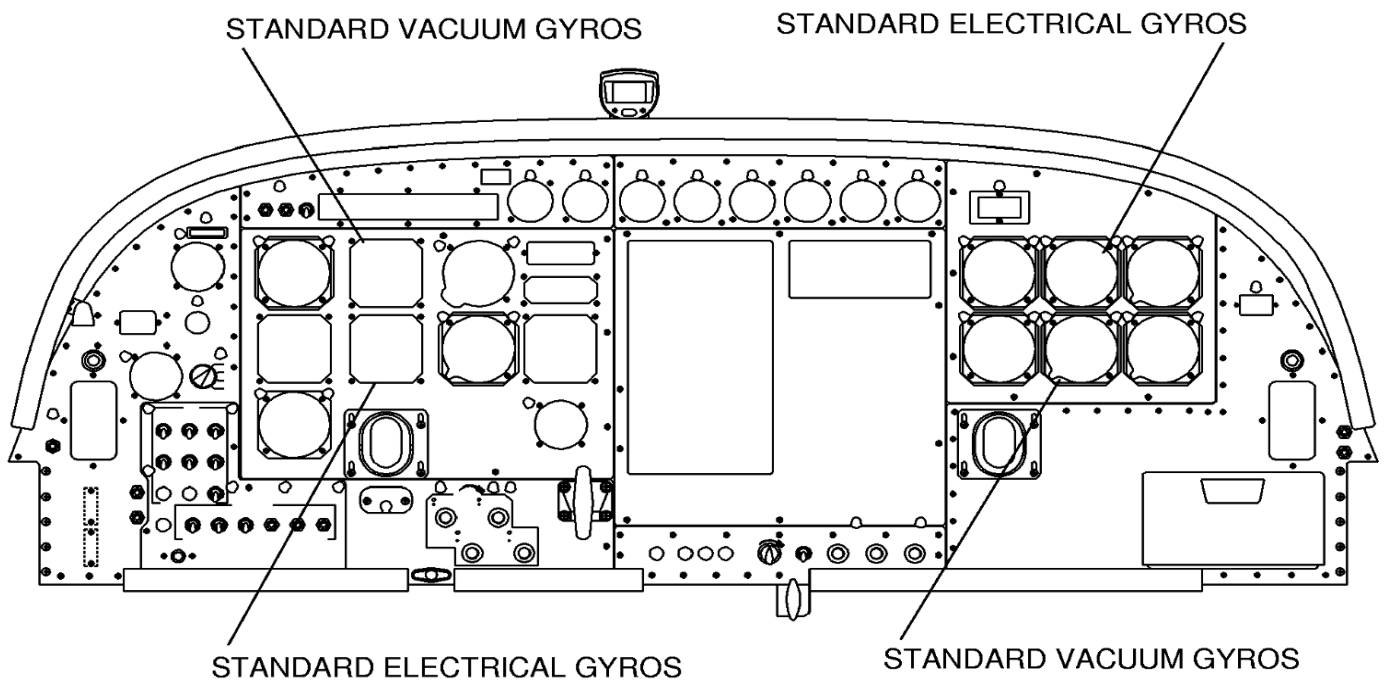


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Figure 1 : Sheet 2 : Gyro Locations

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