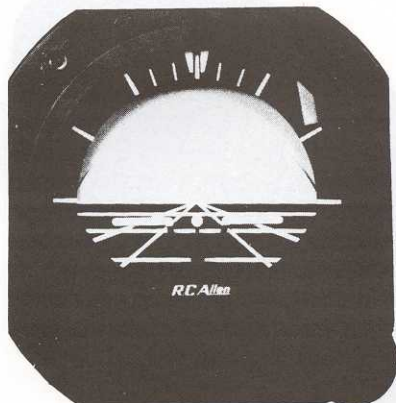


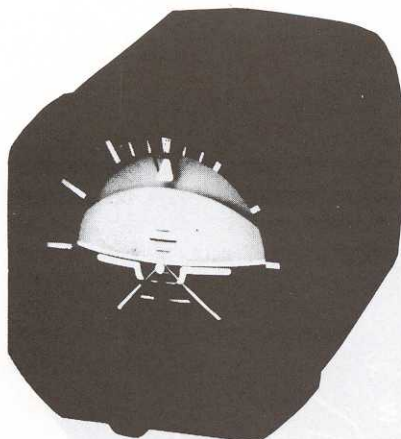
GYRO HORIZONS



Gyro Horizon — Electric RCA26BK Series Lighted or Unlighted

This gyro employs an electrically-driven rotor to sense movement in the roll and pitch axis and transmits the information to the pilot through a visual presentation. The airplane symbol is adjustable by a knob at the 6 o'clock position. A "pull to cage" knob is provided to assure immediate alignment and stability whenever power is applied to the gyro. All models have an AC motor. The DC versions have a built in inverter which converts the aircraft DC power to the required voltage and frequency for the motor operation. A power failure flag will drop into view whenever the supply voltage is below an acceptable level for the proper operation of the gyro.

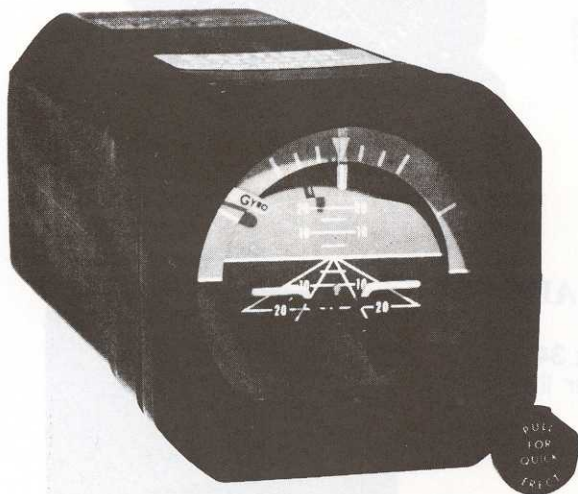
Dim: 3-1/8 x 3-1/8 x 7
Weight: 2.7 lbs. approx.



Gyro Horizon — Air J-4600

This Gyro horizon, or artificial horizon, is controlled by an air-driven precision gyroscope to present the pilot with pitch and roll information, through the full 360°. "Pictorial" presentation leads to faster interpretation of airplane attitude. A zero pitch adjustment knob is provided.

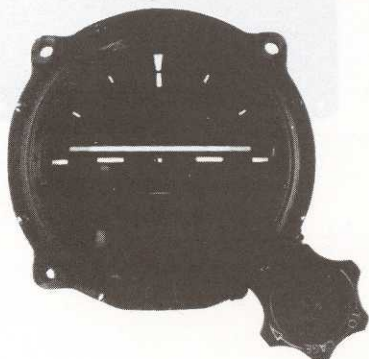
Dim: 3-1/8 x 3-1/8 x 8 Max.
Weight: 2-3/4 lbs. approx.
Power: 4.5 to 5.2 Hg. Vac. or Pressure



Gyro Horizon — Electric AIM 500E, 500DC, 510

This gyro horizon is similar in appearance and presentation to P/N J-4600 but employs an electrically-driven rotor to sense movement in the roll and pitch axis. The airplane symbol is adjustable by a knob at the 6 o'clock position. The 500E requires external inverter. The 500DC has a built in inverter. "OFF" flag indicates power failure.

Dim: 3-1/8 x 3-1/8 x 7 long
Weight: 3 lbs. approx.



Gyro Horizon — Air J-4601

Also known as the artificial horizon, it is used to maintain level flight and correct bank angle in precision turns. Equipped with zero pitch adjustment knob. Can be supplied with caging knob if required.

Dim: 5 x 5 x 7-1/4
Weight: 4.5 lbs. approx.
Power: 4.5 to 5.2 in. Hg. Vac. or Pressure

Gyro Horizon — Air J-4602

Similar in all respect to P/N J-4601 except gull wing airplane and ruggedized for longer life.

Interchangeable with AN5736

Dim: 5 x 5 x 7-1/4
Weight: 4.5 lbs. approx.
Power: 4.5 to 5.2 in. Hg. Vac. or Pressure