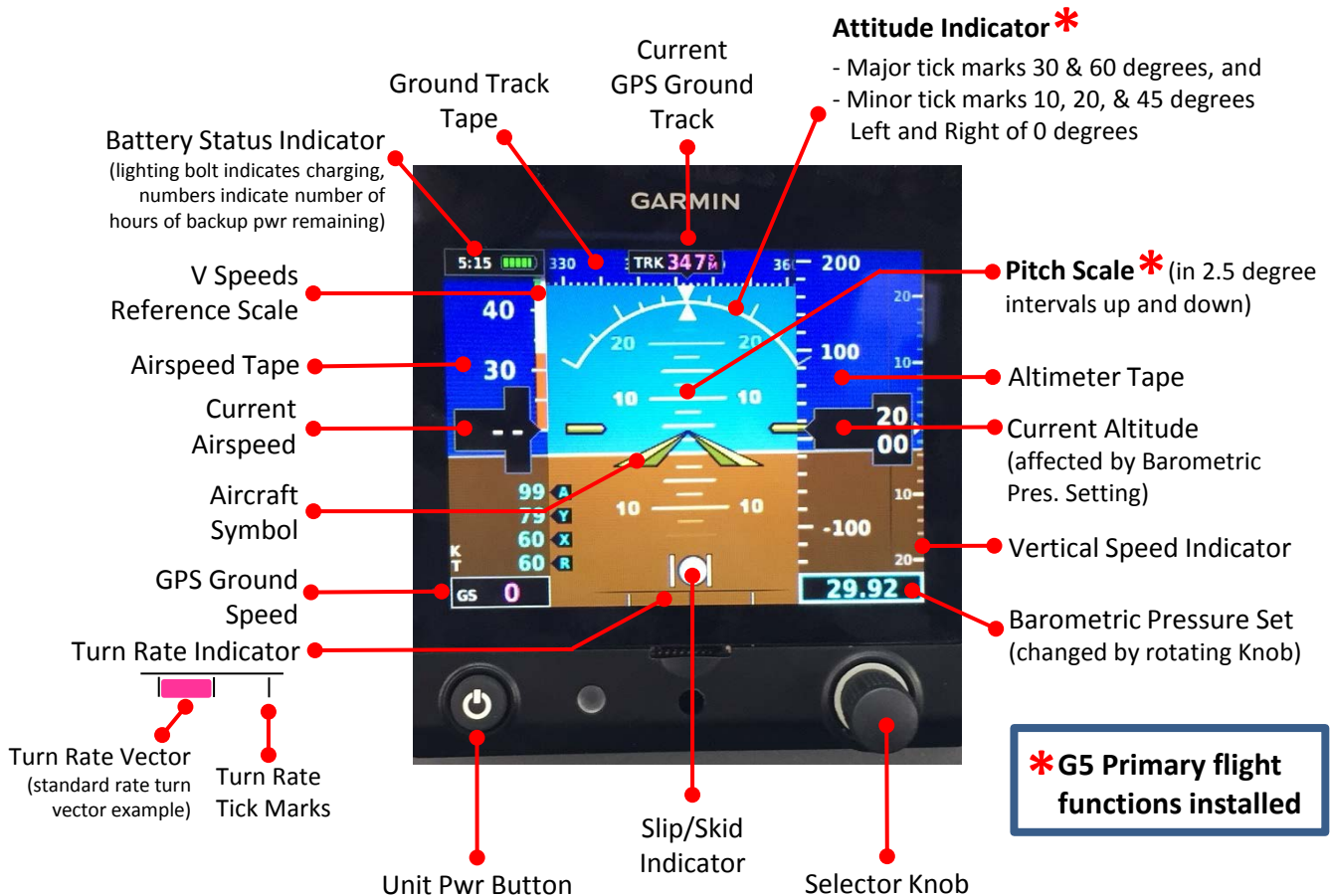


N9520D Garmin G5 Attitude Indicator Reference Guide



NOTE: Unit automatically powers On and Off with Avionics Master Switch. Circuit breaker is labeled **ATT**

Unit Pwr Button used to turn unit On/Off independent of aircraft pwr / Avionics Master Switch and adjust display brightness. When selected unit is running on backup battery power.

To Adjust Display Brightness:

Momentarily press Unit Pwr Button and use Knob to adjust. Once at desired setting press Knob to exit

To change Altimeter Barometric Pressure setting ... Rotate Selector Knob

To access and select Bug Menu screen items:

1. Press Knob to access Menu screen
2. From Menu screen rotate Knob cursor to desired menu item, then press Knob to select menu item
3. Rotate Knob cursor to change menu item value/setting
4. Press Knob to accept setting and exit Menu screen

Menu Items available for selection and change:
Heading Bug and Altitude Bug

System Overview:

The Garmin G5 Flight Instrument is installed as the **Attitude Display Indicator (ADI)**. It contains integrated attitude /air data sensor and GPS inputs to also provide secondary (backup) flight instrument data including:

- **Heading / Ground Track** - **Air & Ground Speeds** - **Horizontal & Vertical Altitude**
- **Slip/Skid and Turn Rate**

Aircraft Altimeter, Airspeed Speed Indicator, Vertical Speed Indicator, Directional Gyro, and Turn Coordinator are to be used as the primary flight instruments for corresponding flight data.

DO NOT ACCESS OR CHANGE G5 SYSTEM CONFIGURATION OR CALIBRATION SETTINGS