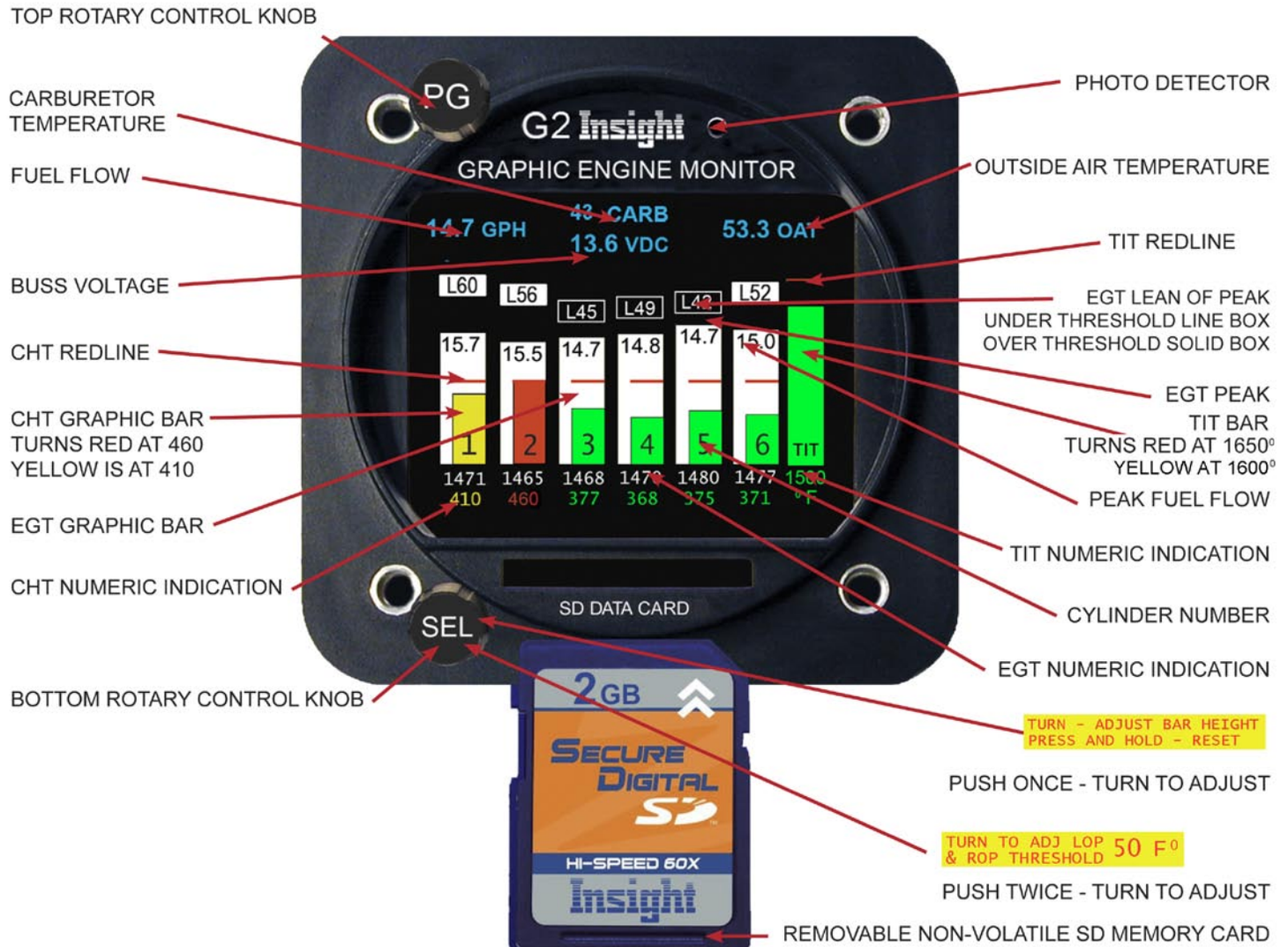


G2 Quick Start Guide In 4 Easy Steps

To Start With: What is everything on the G2 screen?



The instrument has two control knobs that operate combination rotary and push button switches. The top knob in general controls screen selection while the bottom knob controls items within the given screen.

Each screen assigns its own functional needs to the controls that may change depending on context. A screen may also label the controls with guidance information like "Push to exit".

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Step 1



It is a good idea to make check Probe Diagnostic page part of your flight check. All **green** is good to go and **red** means there is a probe problem.

Best to spot a problem on ground rather than on rotation on take-off.

Step 2



If you need to increase the EGT bar height, for better visibility.
Push SEL and by turning SEL knob (This is preset from factory)
Second push you can set target threshold for leaning by turning SEL knob. (Preset at Insight at 50°F)
Push again to save and yellow screen will disappear.

Step 3

Set **FUEL ONBOARD** page

Step A



Step B



Step C



Set total fuel onboard before take-off, you turn to the **FUEL ONBOARD** page.

A- INITIAL FUEL will be highlighted in **YELLOW**

A- Turn SEL knob to set gallons

B- Push SEL knob again to highlight SAVE & EXIT to **YELLOW**

B- Turn SEL knob to highlight YES from **YELLOW** to **RED**, (**RED** has to highlighted to save correctly)

C- Push SEL button to save, the **FUEL TOTALIZATION** page will appear instead of **FUEL ONBOARD** page.

NOTE: If you added fuel but did not enter then start to taxi you will have to shut down to reboot to enter added fuel.

Step 4

After taking off and reaching cruise altitude you will get your first opportunity to try the special lean mode functions. The new lean mode is easier than ever to use and tells you exactly how far the EGT's have dropped since they peaked, whether you are on the rich or lean side of peak, and what the fuel flow was during the peak.

To set the lean mode just press and hold the SEL button. Remember to always begin well rich of peak EGT or you will not get a true indication of where peak is.

Start leaning the aircraft, the EGT white columns will rise, the first column to reach peak EGT will stop rising. At that moment a lean box will appear above the EGT column and the fuel flow on that EGT column will freeze. This is what the fuel flow was when that cylinder hit peak EGT.

If you keep leaning you will see **WHITE** out lined boxes appear above each column as the cylinders hit peak EGT and will be white and read L and the number of degrees.

If you stop when the first cylinder peaks and then start to enrichen the mixture, all the other boxes will appear on top of the EGT bars and will be **CYAN** and read R and the number of degrees.

Lean of peak



Rich of peak

