



# READ THIS FIRST!

## HS34 Basic Operation

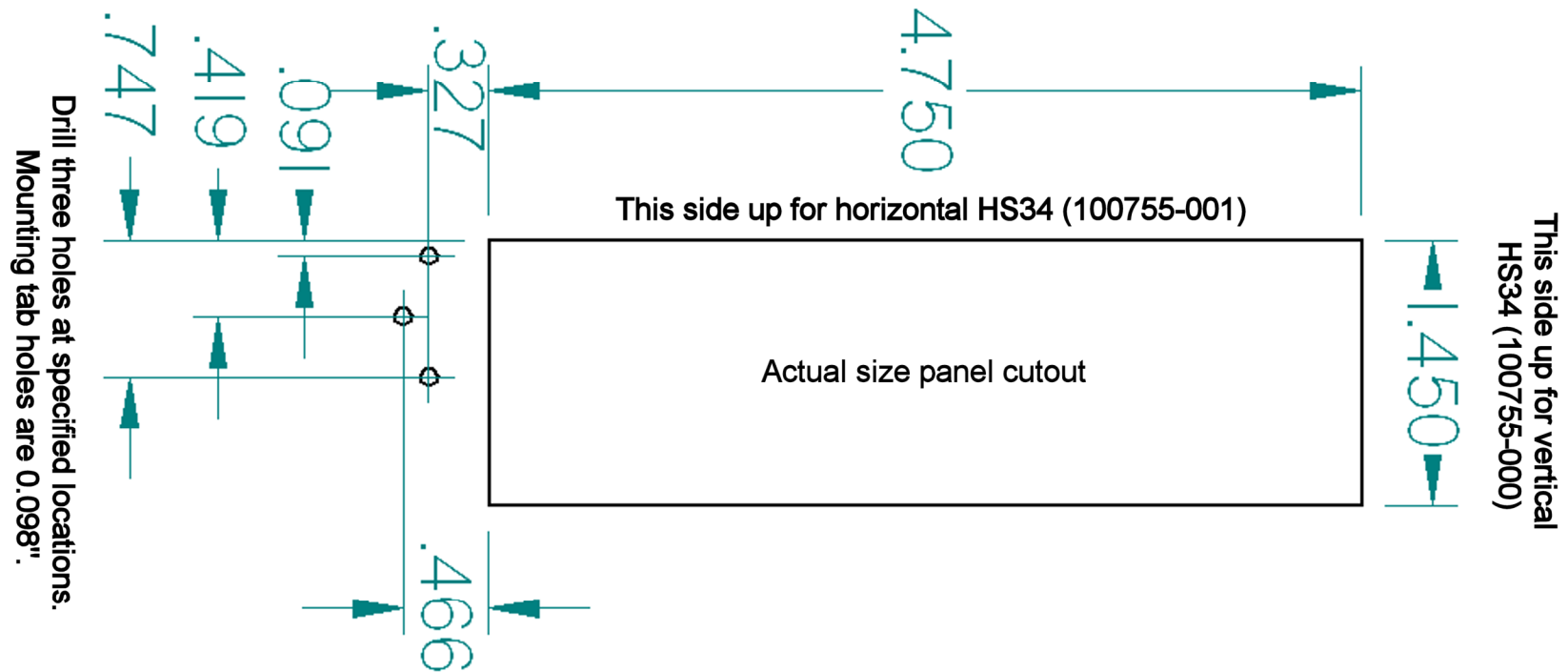
- ▶ **VALUE knob** - only changes EFIS settings
  - With no menu shown, turning it adjusts the barometer.
  - With no menu shown, pushing and holding it sets the barometer to 29.92 inHg.
  - With no menu shown, tapping it cycles to ALT bug adjustment mode (push and hold to sync).
  - When in any menu which adjusts a numerical value, turning it adjusts that value.
  - When in any EFIS menu, tapping it exits the menu system.
  - Additional behavior can be configured in the EFIS > SETUP > HSI > VALUE KNOB menu.
- ▶ The light sensor can be configured in the EFIS > DIM menu to auto-dim all screens in a DSAB system.
- ▶ NAV/GPS status lights indicate the currently active nav source.
- ▶ NAV SRC cycles through possible navigation sources in the order configured by the pilot.
- ▶ BRG SRC configures bearing pointers on the HSI page. Exact behavior is dependent upon installed sources.
- ▶ **HEADING knob**
  - Rotating it adjusts the heading bug and displays the bug if it is not displayed.
  - Tapping it syncs the heading bug to the current heading.
  - Pushing and holding it toggles the heading bug display.
- ▶ **COURSE knob**
  - Rotating it adjusts the course if allowed by the nav source.
  - Tapping it syncs the course to the current heading if allowed by the nav source.
  - Pushing and holding it syncs the course to the Bearing to Active, when available.
- ▶ Please see your EFIS-based product Installation Guide appendix for detailed installation instructions. See your EFIS-based product Pilot's User Guide for more usage instructions. The latest versions are available at our web site.





DYNON AVIONICS

# HS34 Mounting Template



Drill three holes at specified locations.  
Mounting tab holes are 0.098".

Outer bezel dimensions: 4.903" x 1.639"; centered around cutout.