

PANEL OPTIONS



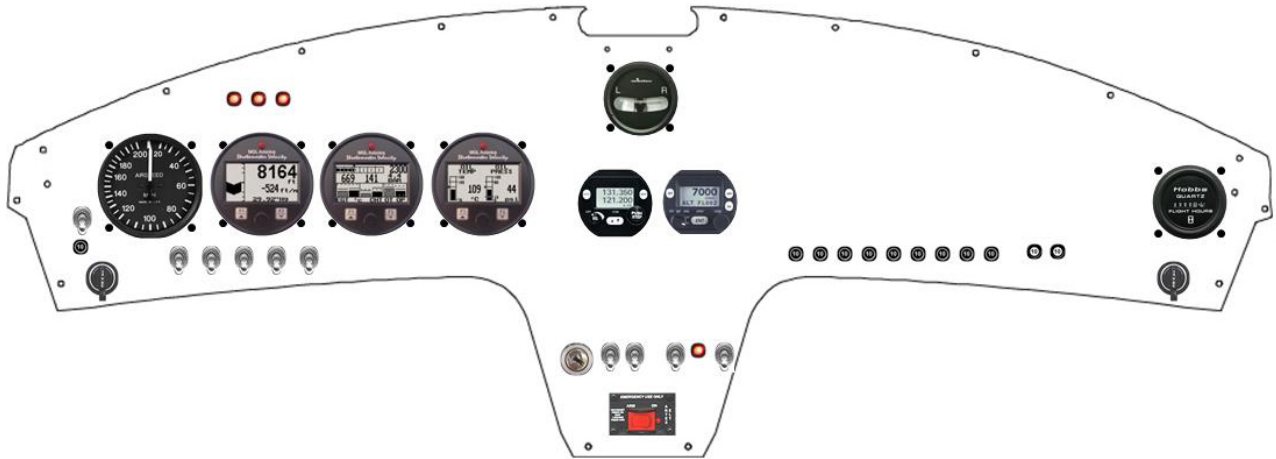
Panel Type 1

- 3 1/8" Analogue Airspeed indicator**
- 3 1/8" MGL electronic altimeter & VSI combo**
- 3 1/8" MGL E1 electronic engine monitor**
- 3 1/8" MGL TP2 electronic oil temperature and pressure monitor**
- MGL V6 Transceiver**
- 2 1/4" Slip indicator**
- 2" hour meter**
- 2 x 12volt sockets**
- Optional Gizmo bracket for Garmin AERA 660**



Panel Type 2

- 3 1/8" Analogue Airspeed indicator**
- 3 1/8" MGL electronic altimeter & VSI combo**
- 3 1/8" MGL E1 electronic engine monitor**
- 3 1/8" MGL TP2 electronic oil temperature and pressure monitor**
- V6 MGL Transceiver**
- Trig TT22 Class 1 Mode S transponder**
- 2 1/4" Slip indicator**
- 2" hour meter**
- 2 x 12volt sockets**
- Optional Gizmo bracket for Garmin AERA 660**



Panel Type 3

- 3 1/8" Analogue Airspeed indicator**
- 3 1/8" MGL electronic altimeter & VSI combo**
- 3 1/8" MGL E1 electronic engine monitor**
- 3 1/8" MGL TP2 electronic oil temperature and pressure monitor**
- Trig YT91 Transceiver**
- Trig TT22 Class 1 Mode S transponder**
- 2 1/4" Slip indicator**
- 2" hour meter**
- 2 x 12volt sockets**
- Optional Gizmo bracket for Garmin AERA 660**



Panel Type 4

- 3 1/8" Analogue Airspeed indicator**
- 3 1/8" Analogue VSI**
- 3 1/8" Altimeter**
- 2 1/4" Engine monitoring gauges**
- Trig YT91 Transceiver**
- Trig TT22 Class 1 Mode S transponder**
- 2 1/4" Slip indicator**
- 2" hour meter**
- 2 x 12volt sockets**



Panel Type 5

- 3 1/8" Analogue Airspeed indicator**
- Garmin G5 flight instrument**
- 2 1/4" Analogue VSI**
- 3 1/8" Analogue Altimeter**
- 3 1/8" MGL E1 electronic engine monitor**
- 3 1/8" MGL TP2 electronic oil temperature and pressure monitor**
- 2 1/4" Slip indicator**
- Trig YT91 Transceiver**
- Trig TT22 Class 1 Mode S transponder**
- 2" hour meter**
- 2 x 12volt sockets**
- Optional Gizmo bracket for Garmin AERA 660**



Panel Type 6

- 3 1/8" Analogue Airspeed indicator**
- 3 1/8" Analogue VSI**
- 3 1/8" Altimeter**
- 2 1/4" Engine monitoring gauges**
- Trig YT91 Transceiver**
- Trig TT22 Class 1 Mode S transponder**
- 2 1/4" Slip indicator**
- 2" hour meter**
- 2 x 12volt sockets**
- Optional Gizmo bracket for Garmin AERA 660**



Panel Type 7

- 3 1/8" Analogue Airspeed indicator**
- 3 1/8" Analogue VSI**
- 3 1/8" Altimeter**
- MGL Mini EFIS monitoring flight and engine parameters**
- Trig YT91 Transceiver**
- Trig TT22 Class 1 Mode S transponder**
- 2 1/4" Slip indicator**
- 2" hour meter**
- 2 x 12volt sockets**
- Optional Gizmo bracket for Garmin AERA 660**



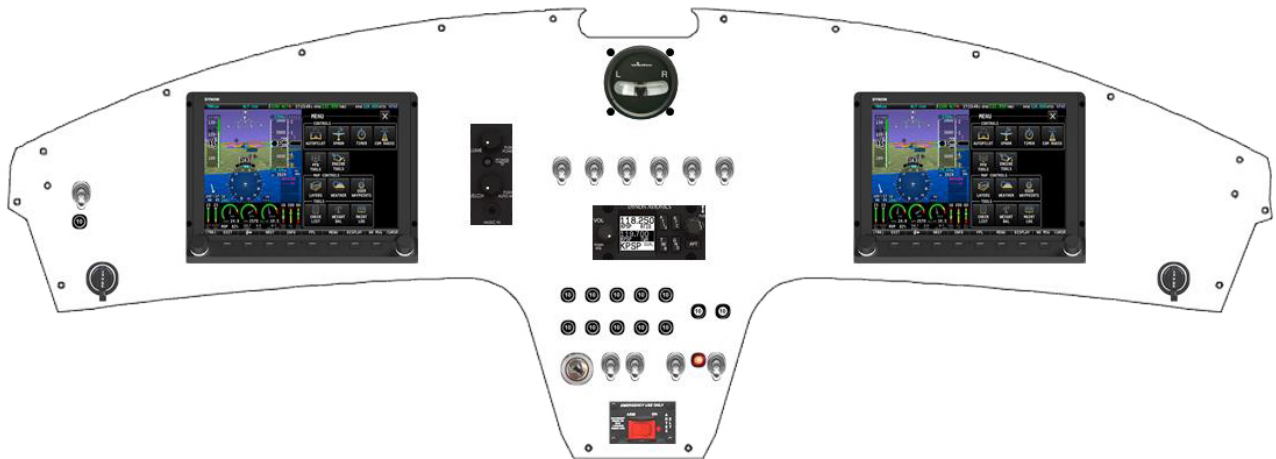
Panel Type 8

- 3 1/8" Analogue Airspeed indicator**
- 3 1/8" Analogue VSI**
- 3 1/8" Altimeter**
- MGL Mini EFIS monitoring flight and engine parameters**
- Trig YT91 Transceiver**
- Trig TT22 Class 1 Mode S transponder**
- 2 1/4" Slip indicator**
- 2" hour meter**
- 2 x 12volt sockets**
- Optional Gizmo bracket for Garmin AERA 660**



Panel Type 9

- 2 ¼" Analogue Airspeed indicator**
- MGL IEFIS Explorer full function (Touch screen)**
- Trig YT91 Transceiver**
- Trig TT22 Class 1 Mode S transponder**
- 2 ¼" Slip indicator**
- 2" hour meter**
- 2 x 12volt sockets**



Panel Type 10

- Duel Dynon Skyview HDX**
- Dynon Transceiver & Mode S Transponder**
- 2 ¼" Slip indicator**
- 2 x 12volt sockets**