

# The Stratomaster Voyager

## Welcome to the Stratomaster Voyager

The Voyager is our latest EFIS development scheduled for release after Oshkosh 2008.

Voyager is essentially a smaller version of the ground breaking Stratomaster Odyssey intended for panels where the Odyssey cannot fit due to panel size issues. Voyager is 100% software and hardware interface compatible with Odyssey and retains fully identical functionality.

The main difference between the two EFIS systems is the physical size of the screen and resulting from that, the size of the housing.



Overall panel size: 266mm width x 168mm height (10.47" x 6.62")

Panel cutout (zero clearance): 250mm width x 162mm height (9.84" x 6.38")

Depth behind flange: (excluding connectors) 70mm (2.76")

Bezel thickness : 4 mm (0.16")

Screen dimensions: 175mm (6.89") x 133mm (5.23") - 8.4" diagonal 4:3 format

Screen brightness approximately 800 nits, direct sunlight viewable.

Very high contrast ratio 1:600.

Horizontal viewing angle +/- 85 degrees from center.

Vertical viewing angle 80 degrees (center to downwards viewing - normal operational viewing)

Vertical viewing angle 30 degrees (center to upwards viewing)