

# Trutrak Flight Systems

## EFIS Pilot's Guide



March 2008

- Button labels – White - mode is **OFF**, Green - mode is **ON**
- Click – Momentarily push and release any knob or button
- Press – Push and hold any knob or button for 2 seconds and release
- Enter – Click knob labeled [ **Enter** ]

### Basic Operation

- Barometer adjust – Rotate right knob
- Track bug adjust – Rotate left knob
- Altimeter bug adjust – Click **ALT** button, bug will synchronize to nearest 100 feet  
Rotate right knob to select new altitude  
(Depress knob for 100 ft resolution)  
Click [ **Enter** ]
- Altimeter bug cancel – Click **ALT** button
- Dimmer function – Click left knob to enter setup mode  
Rotate left knob to set desired brightness  
Click [ **Enter** ]
- Nav mode – Click **NAV** button
- Nav mode cancel – Click **NAV** button or rotate left knob  
(Track bug adjust)

### Flight Director Operation

- Flight Director on / off – Press **FD** button – on,  
Press **FD** button – off
- Track select – Rotate left knob
- Nav mode – Click **NAV** button
- Nav mode cancel – Click **NAV** button or rotate left knob  
(Track select)
- Altitude select – Click **ALT** button, bug will synchronize to nearest 100 feet  
Rotate right knob to select new altitude  
(Depress knob for 100 ft resolution)  
Click [ **Enter** ] (VS is fixed at +/- 500 FPM)
- Barometer adjust – Rotate right knob
- Dimmer function – Click left knob to enter setup mode  
Rotate left knob to set desired brightness  
Click [ **Enter** ]

### Arrival Transition

(Note: Operation is the same regardless of FD being on or off)

