### TRUTRAK AUTO PILOTS – ADI / EFIS

#### TRUTRAK YAW DAMPER

The Yaw Damper employs a solid state rate gyro to damp out short term yaw oscillation, and a transverse accelerometer to control rudder position long term, so as to keep the ball centered. The Yaw Damper can be added to the DFC-200 or Sorcerer autopilots.

- **2.05” H x 4.12” W x 1.69” D**
- **12-28 volts**
- **Weight including servo 3.25lb (Servo Must be Purchased Separately)**

P/N 11-02972 
Price: $725.00

### AUTOMATIC TRIM

The Trim can be added to the Yaw Damper. 12-28 volts 2.05” H x 4.12” W x 1.69” D 12-28 volts **Weight 4lb** P/N 11-02970 
Price: $5,895.00

#### TRUTRAK VIZION MULTI-SERVO AUTOPILIOTS WITH HARDWARE

- **Standard 2.25” Round Instrument Hole**
- **Optional Flat Rack Mounting**
- **Built-in Digital Slaved Directional Gyro**
- **Digital Track Selector**
- **GPS Nav Mode**
- **GPS Steering**
- **Altitude Hold**
- **Altitude Select**
- **All Solid-State Sensors**
- **12-28 Volts**
- **Simple Intuitive User Interface**
- **Trim Sensing Pitch Servo that Annunciates for Trim.**

**Price:** $339.50

#### VIZION EXPERIMENTAL AUTOPILOTS

<table>
<thead>
<tr>
<th>Description</th>
<th>Size</th>
<th>Part No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vizion 385 2-1/4” Multi Servo Autopilot</td>
<td>2.5” H x 2.5” W x 5.5”D</td>
<td>11-11533</td>
<td>$2,035.00</td>
</tr>
<tr>
<td>Vizion 385 2-1/4” Single Servo Autopilot</td>
<td>1.6” H x 4.3” W x 6”T</td>
<td>11-11534</td>
<td>$2,134.00</td>
</tr>
<tr>
<td>Vizion 385 3” Single Servo Autopilot</td>
<td>3” H x 5.5” W x 7.5”D</td>
<td>11-16285</td>
<td>$2,035.00</td>
</tr>
</tbody>
</table>

#### VIZION STC’D AUTOPILOT

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vizion 385 Autopilot STC - 2-1/4”</td>
<td>11-16056</td>
<td>$4,889.00</td>
</tr>
<tr>
<td>Vizion 385 Autopilot STC - 3-1/8”</td>
<td>11-16057</td>
<td>$4,889.00</td>
</tr>
</tbody>
</table>

### SPECIFY ROUND OR FLAT MOUNT.

#### TRUTRAK GX PILOT WITH HARDWARE

- **Designed to interface with Garmin GSX™**
- **Fits Standard 2.25” Round Hole**
- **Built-in Ground Track DG**
- **Track Select Mode**
- **Altitude Hold**
- **VS Select Mode**
- **EFIS Mode (Lateral and Vertical Steering)**
- **Control Wheel Steering**
- **Pitch Trim Annunciation**
- **12-28 Volts**
- **2.5” H x 2.5” W x 5.5” D**

P/N 11-08855 
Price: $76.50

### TRUTRAK ECO AUTOPILOT AUTOMATIC ENVELOPE PROTECTION

AEP is a safety feature that allows the pilot to set a flight envelope (bank angle and pitch angle) that they wish to fly within. When AEP is armed, the autopilot will monitor the bank and pitch angles of the aircraft and if the aircraft angles exceed the preset limit, the autopilot will apply pressure to the controls and move the aircraft back inside the envelope.

Eco Autopilot 
P/N 11-13818 
Price: $1,199.00

Installation Kit 
P/N 11-14183 
Price: $385.75

#### TRUTRAK GEMINI ADI

The Gemini ADI has a touch screen interface. It is a capacitive touch display and therefore does not require very much pressure on the display to operate. There are several functions of the touch screen with the Gemini ADI; centering the slip indicator, the Low Airspeed Warning and displaying the Info page. The Gemini ADI unit is designed to mount in the aircraft instrument panel 8-30 VDC.

P/N 11-10451 
Price: $970.00

#### TRUTRAK GEMINI PFD

The Gemini PFD incorporates an airspeed indicator and altimeter into the Gemini ADI. It fits Standard 3.125” Cut-out. 

- **Airspeed Indicator**
- **Altimeter**
- **Velocity Vector Display**
- **Bank Angle Display**
- **Track DG**
- **Slip / Skid Indicator**
- **Rate Turn Coordinator**
- **Low Airspeed Warning**

Gemini PFD 
P/N 11-10776 
Price: $1,255.00

Back-up Battery 
P/N 11-10777 
Price: $259.00

### TRUTRAK ADI II 120 KNOT

Gyro / VS pitch display, Bank Angle Display, Built-in Ground Track DG, High Bank Warning. Low Airspeed Warning. Specifications: 2.5” H x 2.5” W x 6.025” D

Without GPS 
P/N 11-08539 
Price: $1,261.00

With GPS 
P/N 11-08540 
Price: $1,406.00

### TRUTRAK GEMINI AUTOPILOT

The Gemini takes simple and intuitive user interfaces and takes it a step further by adding a new industry standard joystick, allowing a clean look without becoming too convoluted. Your Gemini autopilot was created with both the VFR pilot that inadvertently finds himself in IMC. There are three types of control inputs: TOGGLE, ROTATE, PRESS. Fits standard 3-1/8” cutout.

P/N 10-05952 
Price: $2,035.00

### TRUTRAK EFIS GP

12-28 Volts, EFIS GP is available in three bezel types: FM - Front Mount, DC - Diagonal Corner, AS - Avionics Stack. FM: 6” H x 7.25” W x 3” D. DC: 5.85” H x 6.45” W x 3.3” D. AS: 5.85” H x 7.05” W x 3.3” D. Features: Airspeed, Altimeter, Artificial Horizon: Altitude, Velocity Vector, Vertical Speed Indicator, Track DG, Current Selected Waypoint, Distance to Waypoint.HSI: GPS CDI, Slip / Skid Ball, Standard Rate Turn Indicator, Bank Angle Indicator, Adjustable Heading Bug, Altitude Bug, Round or Rectangular Airspeed and Altimeter, High Bright / Sunlight Readable LCD.

P/N 11-08463 
Price: $1,999.00

CALL FOR QUOTE

### CALL FOR QUOTE

For prices and additional information, please call or visit the website.