GYRO

SIGMA-TEK 5000E/L SERIES AUTOPILOT ATTITUDE GYROS The 5000E air-driven attitude gyro



is another variation of our standard 5000B model. It includes inductive pickoffs that generate the signals necessary to drive an autopilot. The intuitive display has a moving horizon mask that indicates the position of the aircraft's wings in relation to the natural horizon. This attitude information is passed along to the autopilot system.

This is one of our most popular primary instruments. It is FAA approved, and can replace the turn coordinator when equipped with an inclinometer.

Many Sigma-Tek autopilot gyros are FAA PMA approved for use in ARC and Century CII, CIIB, CIII and CIV autopilot installations.

NOTE: Lighted instruments do not include lamp trays, please see

accessories to purchase separately.

Specifications: • Height: 3.38" • Width: 3.38" • Depth: 7.51" • Weight: 2.2 lbs. max. • Markings: Matte white • Finish: Dull black • Temperature:-30° to 50° C • Vibration: (CPS:5 to 50 / Maximum Double Amplitude:0.020 in./ Maximum Acceleration:1.5 G's) · Humidity:0% to 95% at 32° C Altitude:0 to 40,000 ft.

DISPLAY COLORS: BLUE / BLACK									
Sigma- Tek	Model	Autopilot Model	Autopilot Output	Light- ed	Panel Tilt	PMA	Part Num- ber	Price	
23-501- 04-2	5000E- 8	CFS 52D66	Roll	No	0	Yes	10-04892		
23-501- 05-2	5000E- 9	CFS 52D67	Pitch & Roll	No	0	Yes	10-04894		
1U149- 006-1	5000E- 10	CFS 52D66M	Roll	Yes	0	Yes	5000E-10		
1U149- 007-1	5000E- 11	CFS 52D67M	Pitch & Roll	Yes	0	Yes	5000E-11		
	DISPLAY COLORS: BLUE / BROWN								
23-501- 04-24	5000E- 20	CFS 52D66	Roll	No	0	Yes	10-04893		
23-501- 05-25	5000E- 21	CDS 52D67	Pitch & Roll	No	0	Yes	10-04895		
1U149- 006-8	5000E- 22	CFS 52D66M	Roll	Yes	0	Yes	10-04890		
1U149- 007-9	5000E- 23	CFS 52D67M	Pitch & Roll	Yes	0	Yes	10-04891		

Accessories

BA14-24-BW3G	(14 Volt Lamp) Tray)P/N	10-02757
BA28-24-BW3G	(28 Volt Lamp	Tray)P/N	10-02758

SIGMA-TEK 5000M SERIES CAGEABLE ATTITUDE GYROS



The 5000M is an air-driven gyro that has a pictorial horizon mask and fixed airplane. The mask moves to indicate climb, dive, and bank. Bank and pitch attitudes are displayed so that the pilot's sensing of the gyro indication is the same as the interpretation of the relation between the wings of the aircraft and the natural horizon during visual flight. The instrument is provided with a caging system which is functional through 360° of roll and

90° of pitch. When caging is engaged, pitch and roll indices are aligned within two degrees. This instrument is FAA certified, and can be used to replace the aircraft's turn coordinator when equipped with an inclinometer. The caging feature is very useful for quick erection and display alignment; a high priority for occasional aerobatic maneuvers and operations with short stops.

Display Colors: Blue/Brown

NOTE: Lighted instruments do not include lamp trays, please see accessories to purchase separately.

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Sigma-Tek	Model	Warning Flag	Caging	Inclino- meter	Light- ed	Panel Tilt	Part Number	Price
1U149-021-1	5000M	No	Yes	No	Yes	0	10-02326	
23-501-035-5	5000M-1	No	Yes	No	No	0	10-02327	
23-501-036-6	5000M-2	No	Yes	No	No	8	10-02328	
23-501-037-7	5000M-3	No	Yes	Yes	No	0	10-02329	
23-501-038-8	5000M-4	No	Yes	Yes	No	8	10-02330	
1U149-022-2	5000M-5	No	Yes	No	Yes	8	10-02331	
1U149-023-3	5000M-6	No	Yes	Yes	Yes	0	10-02332	
1U149-024-4	5000M-7	No	Yes	Yes	Yes	8	10-02333	
1U149-025-5	5000M-8	Yes	Yes	Yes	Yes	0	10-04882	
1U149-026-6	5000M-9	Yes	Yes	Yes	Yes	8	10-04883	
23-501-039-9	5000M-10	Yes	Yes	Yes	No	0	10-04884	
23-501-040-10	5000M-11	Yes	Yes	Yes	No	8	10-04885	
23-501-043-3	5000M-12	Yes	Yes	No	No	0	10-04886	
23-501-044-4	5000M-13	Yes	Yes	No	No	8	10-04887	
1U149-027-7	5000M-14	Yes	Yes	No	Yes	0	10-04888	
1U149-028-8	5000M-15	Yes	Yes	No	Yes	8	10-04889	

Accessories

BA14-24-BW3G (14	i voit Lamp Tray)	P/N 10-02/5/	
BA28-24-BW3G (28	3 Volt Lamp Tray)	P/N 10-02758	

SIGMA-TEK 4000B SERIES STANDARD **DIRECTIONAL GYROS**



The 4000B is a standard air-driven directional gyro. As the aircraft turns left or right, gears on the sensing unit and dial shaft translate this rotation into rotation of the instrument's vertical dial. Left turns produce clockwise dial rotation and right turns produce counterclockwise rotation. The gyro is controlled by a heading selector knob located on the lower left of the instrument. Pressing and turning the knob first disengages the dial shaft and then resets the dial to a new heading, which

results in a new course indication. Releasing the selector knob reengages the dial shaft. The on-course position of the pointer is always at the top of the azimuth circle (0° on the dial with the aircraft headed north). The Standard configuration can replace most air driven gyros with the major difference being in the layout and colors of the display.

Note: Lighted instruments do not include lamp trays, please see

accessories to purchase separately.

Sigma-Tek	Model	Airplane Color	Index Markers		Letters @ 90°	Light- ed	Part Number	Price
1U262-001-9	4000B-8	White	White	White	No	No	10-05123	-
1U262-002-32	4000B-22	White	White	White	Yes	Yes	10-05124	
1U262-001-39	4000B-30	Orange	Orange	White	Yes	No	4000B	-
1U262-002-42	4000B-31	Orange	Orange	White	Yes	Yes	10-00588	