

RCA 2610 SERIES DIGITAL ATTITUDE INDICATORS
The RCA2610 is the updated version of the popular RCA2600 Electric Digital Attitude Indicator. It is the perfect companion to the RCA1510 Digital Heading Indicator. This version has the same form, fit, and function as the original but has dual processors, improved screen resolution and updated software. The optional Pitch Sync feature allows pilots to instantly synchronize the airplane symbol to the horizon line when flying in a pitch up or pitch down attitude.

The RCA2610-G version comes without the Pitch Sync feature and functions like the original

model with the brightness controls only.

The RCA2610 is designed to handle the high vibration environment found on helicopters and yet, their light weight makes them perfect for soaring. This makes the RCA2610 the most versatile and dependable Digital AI on the market today. With no moving parts to wear out, this instrument will provide years of reliable service - that's why it includes a full two-year warranty! All RCA2610 models can be ordered with an optional slip indicator (inclinometer) which satisfies FAA AC 91-75 for even greater versatility.

The panel tilt angle can be set from 0 to 90 degrees in one degree increments, but must be specified at time of order. Operating Voltage: 9 to 32VDDC. Made in the USA.

• Fast Dual Processors • Pitch Sync Feature • Sharp Anti-Aliased Screen • Black Anodized Bezel • Fast Response in Roll & Pitch • 2 Year Warranty

Vibration Resistant • Multi-volt plug & fly • Lighter weight • FAA/EASA Certified

Specifications:

Specifications.

Operating Voltage: 9 to 32VDDC • Starting Current: 9VDC: 0.18 to 0.22 AMPS MAX • Running Current: (14VDC system) 0.20 AMPs MAX, (28VDC system) 0.18 AMPs MAXa • Circuit Breaker Size: 2AMP • Settling Error: 1 Degree Maximum in Roll and Pitch • Operating Temperature Range: -30° to +50° C · Dimensions: Please see specifications document. • FAA Specification Conformance: TSO-C4c, TSO-C113a, DO-160F & DO-178B • EASA Specification Conformance: ETSO-C4c and ETSO-C113a

RCA 2610-2 SERIES DIGITAL ATTITUDE INDICATORS - 2 INCH - FAA TSO

Pitch Sync	Slip / Turn	Part Number	Price
With Pitch Sync	Standard (No Digital Slip / Turn)	10-06428	
With Pitch Sync	With Slip Indicator + Turn Rate	10-06996	
With Pitch Sync	With Slip Indicator Only	10-06997	
No Pitch Sync	Standard (No Digital Slip / Turn)	10-06434	
No Pitch Sync	With Slip Indicator + Turn Rate	10-07003	
No Pitch Sync	With Slip Indicator Only	10-07004	
With Pitch Sync + Pitot Static	Standard (No Digital Slip / Turn)	10-06440	
With Pitch Sync + Pitot Static	With Slip Indicator + Turn Rate	10-07015	
With Pitch Sync + Pitot Static	With Slip Indicator Only	10-07016	
Pitot Static / No Pitch Sync	Standard (No Digital Slip / Turn)	10-06447	
Pitot Static / No Pitch Sync	With Slip Indicator + Turn Rate	10-07021	
Pitot Static / No Pitch Sync	With Slip Indicator Only	10-07022	

RCA 2610-3 SERIES DIGITAL ATTITUDE INDICATORS - 3 INCH - FAA TSO

Pitch Sync	Slip / Turn	Battery	Part Number	Price
With Pitch Sync	Standard (No Digital Slip / Turn)	Without Battery Backup	10-06431	
With Pitch Sync	Standard (No Digital Slip / Turn)	With Battery Backup	10-07008	
With Pitch Sync	With Slip Indicator + Turn Rate	Without Battery Backup	10-06993	
With Pitch Sync	With Slip Indicator + Turn Rate	With Battery Backup	10-07006	
With Pitch Sync	With Slip Indicator Only	Without Battery Backup	10-06994	
With Pitch Sync	With Slip Indicator Only	With Battery Backup	10-07007	
No Pitch Sync	Standard (No Digital Slip / Turn)	Without Battery Backup	10-06437	
No Pitch Sync	Standard (No Digital Slip / Turn)	With Battery Backup	10-07011	
No Pitch Sync	With Slip Indicator + Turn Rate	Without Battery Backup	10-06999	
No Pitch Sync	With Slip Indicator + Turn Rate	With Battery Backup	10-07009	
No Pitch Sync	With Slip Indicator Only	Without Battery Backup	10-07001	
No Pitch Sync	With Slip Indicator Only	With Battery Backup	10-07010	
With Pitch Sync + Pitot Static	Standard (No Digital Slip / Turn)	Without Battery Backup	10-06444	
With Pitch Sync + Pitot Static	Standard (No Digital Slip / Turn)	With Battery Backup	10-07026	
With Pitch Sync + Pitot Static	With Slip Indicator + Turn Rate	Without Battery Backup	10-07012	
With Pitch Sync + Pitot Static	With Slip Indicator + Turn Rate	With Battery Backup	10-07024	
With Pitch Sync + Pitot Static	With Slip Indicator Only	Without Battery Backup	10-07013	
With Pitch Sync + Pitot Static	With Slip Indicator Only	With Battery Backup	10-07025	
Pitot Static / No Pitch Sync	Standard (No Digital Slip / Turn)	Without Battery Backup	10-06450	
Pitot Static / No Pitch Sync	Standard (No Digital Slip / Turn)	With Battery Backup	10-07029	
Pitot Static / No Pitch Sync	With Slip Indicator + Turn Rate	Without Battery Backup	10-07018	
Pitot Static / No Pitch Sync	With Slip Indicator + Turn Rate	With Battery Backup	10-07027	
Pitot Static / No Pitch Sync	With Slip Indicator Only	Without Battery Backup	10-07019	
Pitot Static / No Pitch Sync	With Slip Indicator Only	With Battery Backup	10-07028	
With Pitch Sync + Pitot Static	Standard (No Digital Slip / Turn)	Without Battery Backup	10-06444	
Pitot Static / No Pitch Sync	Standard (No Digital Slip / Turn)	Without Battery Backup	10-06450	

Options:

RC ALLEN 2600 Series Screw on Inclinometer	. P/N	I 10-03862	
RC ALLEN Digital Indicator Custom Tilt	.P/N	I 10-07138	
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RCA 1510 SERIES DIGITAL HEADING INDICATORS

The RCA1510 Series Digital Heading Indicator is the latest addition to the RC Allen Digital Instrument Lineup. It is the perfect companion to the RCA2610 Digital Attitude Indicator. The RCA1510 is designed as a fully FAA Certified direct replacement for your mechanical Directional Gyro. It is totally self-contained and fits in a standard 3-inch panel cut-out. There are no special external connections other than power and an external GPS antenna. The

Multi-Volt function (9-32V) allows installation in both 14 Volt and 28 Volt systems. The RCA1510 combines data from its own internal magnetometer and GPS receiver for a more stable and accurate heading reading which also eliminates the need to "cage" or "zero" the instrument. Because the RCA1510 has no mechanical gyroscope, it is much more accurate than traditional heading indicators. Unlike a mechanical gyroscopic unit, the RCA1510 is not affected by drifting or wandering. The unit is designed to work without GPS input if the GPS signal is lost. The highly visible screen has adjustable brightness controls. It has a traditional rotating dial display with digital numeric headings. The pilot can adjust the Heading Bug just like a mechanical instrument or use the Quick-Set Heading Bug; a doublepush of the HDG knob sets the Bug to the current heading. The panel tilt angle can be set from 0 to 90 degrees in one degree increments, but must be specified at time of order. Made in the USA

Features: • Totally self-contained • Quick-set Heading Bug • Internal Magnetometer and GPS • Sharp Dimmable Display • Dual Processor Performance • Multi-volt Operation (9 to 32 Volts) • Fits standard panel cutout • Vibration Resistant • All digital - No moving parts • Black anodized bezel • Lightweight - 8oz. Max • FAA Certified

Description	Part No.	Price
Dedicated Antenna (SMA) Standard	10-06580	
Dedicated Antenna (SMA) With Backup Battery	10-07407	
Dedicated Antenna (SMA) Standard NVIS	10-07408	
Dedicated Antenna (SMA) NVIS w/Backup Battery	10-07409	
RS232 Serial Standard	10-07410	
RS232 Serial With Backup Battery	10-07411	
RS232 Serial Standard NVIS	10-07412	
RS232 Serial NVIS with Backup Battery	10-07413	
RC Allen Digital Indicator Custom Tilt Option	10-07138	

RC ALLEN DIRECTIONAL GYROS (ELECTRIC)



The RCA15 Series electric directional gyro employs and electrically driven gyro motor and is a direct reading, azimuth indicator. Rotor run up time is 3 min. They have a built in inverter which converts aircraft DC power to the required AC voltage and frequency. May be used in both fixed wing and rotor wing aircraft and is easily installed in standard 3 1/8" panel cut out. Power failure flag drops into view when supply voltage is lost or has dropped below a level for proper operation of

Pictured is RCA15AK-1 the gyro. Made in the USA

Electrical Requirements: • Starting Current @ 14 VDC: 2.4A Max
• Running Current @ 14 VDC: 1.2A • Starting Current @ 28 VDC: 1.4A Max • Running Current @28 VDC: .6A • Recommended Circuit Breaker 3A

Model	Description	Part No.	Price
RCA15AK-1	14 VDC, Lighted	10-01681	
RCA15AK-2	14 VDC	10-01390	
RCA15EK-2	12-30V, TSO	10-03454	
RCA15BK-1	28 VDC, Lighted	10-01682	
RCA15BK-2	28 VDC	10-00501	
RCA15AK-16	14 Volt, 400HZ, 5K.	10-02530	
RCA15AK-17	14 Volt, Heading Bug only.	10-02529	
RCA15BK-16	28 Volt, 400HZ, 5K.	10-02533	
RCA15BK-17	28 Volt, Heading Bug only.	10-02532	
15BK-1	Factory Overhauled	10-05690	
	Accessories		
MS3116E8-4S	4 Pin Connector	10-00791	
444-0011-0	Mini Slip Indicator - Add this to your new or current Electric Gyro Horizon. Replaces 444-0007-01.	10-04623	

RC ALLEN ATTITUDE GYROS (ELECTRIC) The RCA26 Series is the top of the line and



10-02524

has been designed for precision and reliability. The RCS26EK Series is a 10-30VDC instrument. You have a choice of a fixed or moveable pointer, and a 14 or 28 volt lighting. Performance characteristics include roll indication of 360°. Pitch \pm 30°. Pitch trim range \pm 7°. Slip Indicator can be added upon request. Mating connector (MS3116E8-4S) is also available.

Additional core charge added to pur-chase at time of checkout. Exchange core must be a like core and the core must be returned no later than 20 days from the invoice date to receive core credit.

Model No. Description Part No.						
RCA26EK-11		10-02524	Price			
	Fixed Pointer, unlit. 0° Tilt					
RCA26EK-12	Fixed Pointer, lighted. 0° Tilt	10-02526				
RCA26EK-12 Custom Tilt	Fixed Pointer, lighted. Specify Tilt	10-04985				
RCA26EK-13	Moveable pointer, unlit. 0° Tilt	10-02527				
RCA26EK-14	Moveable pointer, lighted. Voltage and tilt must be specified at time of order.	10-02528				
RCA26AK-1	Standard look, 14V, Lighted, Moveable pointer, Stationary roll dial. 0° tilt.	10-00608				
RCA26AK-1 Custom Tilt	Standard look, 14V, Lighted, Moveable pointer, Stationary roll dial. Specify tilt.	10-04989				
RCA26AK-2	Standard look, 14V, Lighted, fixed pointer, moveable roll dial. 0° Tilt	10-01683				
RCA26AK-2 Custom Tilt	Standard look, 14V, Lighted, fixed pointer, moveable roll dial. Specify Tilt	10-04990				
RCA26AK-3	Standard look, 14V, Moveable pointer, Stationary roll dial. 0° Tilt.	10-01118				
RCA26AK-3 Custom Tilt	Standard look, 14V, Moveable pointer, Stationary roll dial. Specify Tilt.	10-04991				
RCA26AK-4	Standard look, 14V, Fixed Pointer, Moveable roll dial.	10-01392				
RCA26BK-2	Standard look, 28V, Lighted, Moveable pointer, Stationary Roll Dial.	10-01119				
RCA26BK-6	Standard look, 28V, Fixed Pointer, Moveable Roll Dial.	10-01393				
RCA26BK-8	Standard look, 28V, Moveable pointer, Stationary Roll Dial.	10-01120				
RCA26BK-9	Standard look, 28V, Lighted, Fixed pointer, Moveable Roll Dial.	10-00466				
RCA26BK-12	5° Tilt, 28V, Lighted, Moveable pointer, fixed roll dial	10-01122				
26BK-9	Factory Overhauled*	10-05685				
26BK-2	Factory Overhauled*	10-05686				
26AK-4	Factory Overhauled*	10-05687				
MS3116E8-4S	4 Pin Connector MS3116E8-4S	10-00791				
444-0011-01	Slip indicator/inclinometer for RCA26 & RCA22 Series manufactured before 03/04/2011	10-04623				

CORE CHARGES APPLY TO OVERHAULED GYROS.

RC ALLEN VACUUM HORIZON GYRO



The RCA22 Series of vacuum artificial horizon are controlled by air driven precision gyros to present the pilot with pitch and roll information. The attractive color scheme of blue sky and brown ground presents a realistic spherical display of flight. Unless otherwise indicated all instruments have a dark blue/brown display, fixed pointer and are unlighted. This is the "standard" display. Instruments equipped with a warning flag

will let you know when vacuum has dropped below 3.8 inch Hg. Flag retracts from view at 4.3 inch. Hg. Instrument fits in a standard 3 1/8"

Meets or exceeds all requirements of FAA TSO C4C and Aeronautical Standard AS396B. *Additional core charge added to purchase at time of checkout. Exchange core must be a like core* and the core must be returned no later than 20 days from the invoice date to receive core

Model No.	Description	Part No.	Price
RCA22-7	Standard display, 0 Degree Tilt	10-01371	
RCA22-7F	Standard Display with a warning flag. 0° Tilt	10-00504	
RCA22-7F	Standard Display with a warning flag. Specify Tilt	10-04996	
RCA22-11	Standard display, lighted 14V, 0° Tilt.	10-00502	
RCA22-11	Standard display, lighted 14V, Custom Tilt.	10-04995	
RCA22-11	Standard display, lighted 28V, 0° Tilt	10-01391	
RCA22-11	Standard display, lighted 28V, 8° tilt	10-03635	
RCA22-11F	Standard display, lighted, with a warning flag. (14V) 0° Tilt	10-00094	
RCA22-11F	Standard display, lighted, with a warning flag. (14V) Custom Tilt	10-04993	
RCA22-11F	Standard display, lighted, with a warning flag. (28V). 0° Tilt.	10-03574	
RCA22-15	Display is blue over black 0° Tilt.	10-01109	
RCA22-15	Display is blue over black 8° Tilt.	10-05007	
RCA22-15	Display is blue over black. Custom Tilt.	10-04997	
RCA22-7	Overhauled RCA22-7 Horizon Gyro*	10-05439	
RCA22-7F	Overhauled RCA22-7F	10-05869	
RCA22-11	Overhauled RCA22-11	10-05870	
RCA22-11F	Overhauled RCA22-11F	10-05871	
RCA22-15	Overhauled RCA22-15	10-05872	

RC ALLEN DIRECTIONAL GYROS **VERTICAL CARD (VACUUM)**



RCA11A-8



RCA11A-15

The RCA-11A series of vacuum directional gyros utilize and air driven precision gyro that controls a vertical rotating azimuth gimbal. The R.C. Allen Model RCA11A has been designed to provide a long life of accurate operation even when subjected to severe operating requirements. This instrument

is engineered with a minimum of machined parts, providing lower initial cost and lower maintenance cost through its lifetime. The RCA11A is non-tumbling within $\pm 85^\circ$ limits in pitch and roll and can be easily installed in any 3 1/8" panel cut out. Meets or exceeds all requirements of FAA TSO C5c and Aeronautical Standard AS397

Dimensions: Length: 6.7" Height: 3.4" Width: 3.4" Weight: 2.3 Pounds

Model No.	Description	Part No.	Price
RCA11A-8	Standard Display	10-01370	
RCA11A-8F	Standard Display with Flag	10-01680	
RCA11A-15	Cardinal Heading markers N., S., E., & W. (Piper/Cessna display)	10-00390	
RCA11A-15F	Same as RCA11A-15 with flag	10-01116	
RCA11A-16B	Standard Display, Lighted, 14 Volt.	10-01369	
RCA11A-17B	Standard Display, Lighted, 28 Volt	10-01389	
RCA11D-4	Single Pointer, 400hz Autopilot with heading bug.	10-01117	
RCA11D-5	Dual Auto Pilot with Heading Bug	10-03430	
RCA11D-7	With Heading Bug Only	10-02931	
11A Series	Factory Overhauled 11A Series Gyro (Core Charges Apply)	10-05683	
RCA11A-15	Factory Overhauled (Piper/Cessna Display)(Core Charges Apply)	10-06263	

RC ALLEN MINI6 MULTIFUNCTION **DIGITAL INSTRUMENT**



The MINI6 indicator is the newest addition to RC Allen's groundbreaking line of digital instruments. It offers all the instrumentation of a traditional six-pack in one clean, customizable and easy to read presentation. The fully certified, easy to install indicator comes equipped with an internal battery backup providing an exceptional level of redundancy to any application. **Easy to Install:** • Fits standard 3" cutout • No

panel modifications • Rear mounted, matching the

installation of standard 3" mechanical units

Customizable · Wide range of customization options including range marks, units and display features • Selectable Heading Type (Magnetic Heading or Ground Track)

Reliable • Internal battery backup • Self-contained • Solid state • 2 yearP/N 10-07331



SIGMA-TEK 5000B SERIES STANDARD ATTITUDE GYROS

The 5000B 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.

This instrument is FAA certified, and can be used to replace the aircraft's turn coordinator when equipped with an inclinometer.

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.

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Sigma-Tek	Model	Display Colors	Inclino- meter	Lighted	Panel Tilt	Part Number	Price	
1U149-010	5000E-13	Blue/Black	No	Yes	0	10-04790		
1U149-010-1	5000B-37	Blue/Brown	No	Yes	0	10-01071		
1U149-010-4	5000B-54	Blue/Brown	No	Yes	8	10-04655		
1U149-010-5	5000B-64	Blue/Black	No	Yes	8	10-04660		
1U149-013-1	5000B-45	Blue/Brown	Yes	Yes	0	5000B-45		
1U149-013-3	5000B-53	Blue/Brown	Yes	Yes	8	5000B-53		
23-501-06-9	5000B-20	Blue/Black	No	No	0	10-00389		
23-501-06-12	500B-24	Blue/Black	No	No	8	10-04652		
23-501-06-16	5000B-36	Blue/Brown	No	No	0	5000B		
23-501-06-17	5000B-42	Blue/Brown	No	No	8	5000B-42		
23-501-033-3	5000B-46	Blue/Brown	Yes	No	0	5000B-46		
23-501-034-4	500B-51	Blue/Brown	Yes	No	8	5000B-51		

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 5000B SERIES ATTITUDE GYROS WITH WARNING FLAG

This gyro is a variation of the popular 5000B airdriven attitude gyro. It includes a warning flag that drops into view upon the loss of vacuum. This can be a life saving feature during an emergency in a busy cockpit. The horizon mask moves to indicate

climb, dive, and bank attitudes, which are portrayed against a fixed airplane. The fluid movements and intuitive presentation provide the pilot with a realistic sense of the aircraft's attitude in relation to the natural horizon. This instrument is FAA certified, and can be used to replace the aircraft's turn coordinator when equipped with an inclinometer. This configuration includes a "Warning Flag" that is visible immediately upon Loss of vacuum or pressure. It is a very valuable upgrade as a safety feature. **Display Colors:** Blue/Brown **Note: Lighted instruments do** not include lamp trays, please see accessories to order separately.

Sigma-Tek	Model	Inclino- meter	Lighted	Panel Tilt	Part Number	Price
23-501-031-1	5000B-38	No	No	0	10-02078	
1U149-012	5000B-40	No	Yes	0	10-00132	
23-501-032-2	5000B-43	No	No	8	10-04653	
1U149-012-2	5000B-52	No	Yes	8	10-04654	
23-501-041-1	5000B-60	Yes	No	0	10-04656	
23-501-042-2	5000B-61	Yes	No	8	10-04657	
1U149-016-7	5000B-62	Yes	Yes	0	10-04658	
1U149-016-8	5000B-63	Yes	Yes	8	10-04659	

Accessories

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

GYROS

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	РМА	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	
		DISPLA	Y COLO	RS: BI	.UE /	BRO'	WN	
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 Volt Lamp Tray)	P/N 10-02757
BA28-24-BW3G (28 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	



SIGMA-TEK 4000C / **D SERIES AUTOPILOT DIRECTIONAL GYROS**

The 4000C/D is an air-driven directional gyro with A.C. autopilot pickoffs. Left turns produce clockwise dial rotation and right turns produce counter-clockwise rotation. Two knobs control the gyro. The left knob is used to cage the unit,

and the right knob is used to select the instrument's heading. To change course, the right selector knob is pressed and turned to disengage the dial shaft and set the pointer to a new heading. Releasing the selector knob re-engages the pointer with the dial shaft. As the aircraft turns onto a new course, the pointer returns to its original position. 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).

Some Auto-Pilot gyros are FAA PMA approved for use in several models of the Century and S-Tec Auto-Pilot systems.

Sigma- Tek	Model	Autopilot Model	Airplane Index	Dial @ 30°	Letters @ 90°	Light- ed	РМА	Part Number	Price
1U262- 003-14	4000C	52D54	White	White	No	No	Yes	11-05908	
1U262- 004-15	4000C-1	52D54M	White	White	Yes	Yes	Yes	10-02929	
1U262- 042-3	4000C-17	King	White	White	Yes	Yes	No	10-05137	
1U262- 003-65	4000C-18	52D54	Orange	White	No	No	Yes	10-05138	
1U262- 004-66	4000C-19	52D54M	Orange	White	Yes	Yes	Yes	10-05139	
1U262- 005-20	4000D-1	ARC 40760-0114 (G502A)	Yellow	White	Yes	No	No	10-05141	
1U262- 006-45	4000D-6	S-TEC (6404)	White	White	Yes	Yes	Yes	10-00049	



SIGMA-TEK 4000H SERIES XYZ BOOTSTRAP DIRECTIONAL GYROS

A cost effective link to "bootstrap" other instruments requiring heading information for: display orientation to aircraft heading, heading stabilization functions, and other navigational calculations and/or solutions. Specific applications include:

Argus Moving Map Display®, L-3 Avionics Stormscope®, and Insight Strike Finder®. The heading output exactly tracks the aircraft heading as depicted under the index pointer on the Directional Gyro. The synchro index and rotation reference is set to ARINC characteristics. The 26 VAC, 400 HZ heading synchro requires a readily available external excitation, preferable from the instrument/system receiving the heading output or from an independent inverter. Sigma Tek's Directional "Bootstrap" gyro includes options for lighting and interfaces for ARC, Century Flight System, and S-Tec autopilots.

Airplane Index: Orange; Dial: White at 30°

Sigma-Tek	Model	Autopilot Interface	Letters @ 90°	Lighted	Part Number	Price
1U262-031-1	4000H	None	Yes	Yes	10-05142	
1U262-033-3	4000H-2	ARC	Yes	Yes	10-05143	
1U262-034-4	4000H-3	ARC	Yes	No	10-05144	
1U262-033-5	4000H-4	S-TEC	Yes	Yes	10-05145	
1U262-034-6	4000H-5	S-TEC	Yes	No	10-02106	
1U262-035-7	4000H-6	CFS	Yes	Yes	10-05146	
1U262-036-8	4000H-7	CFS	Yes	No	10-05147	
1U262-039-11	4000H-10	KING (DC)	Yes	Yes	10-05149	
1U262-040-12	4000H-11	KING (DC)	Yes	No	10-05150	
1U262-237-9	4000H-8	CFS (DC)	Yes	Yes	10-05148	

Accessories for the above gyros						
BA14-24-BW3G (14 Volt Lamp Tray)P/N 10-02757						
BA28-24-BW3G (28 Volt Lamp Tray)P/N 10-02758						

SIGMA-TEK 4000HR-SERIES HEADING REFERENCE DIRECTIONAL GYROS



The 4000HR air-driven directional gyro offers some of the best features of our other popular models. It inherited all of the functionality and reliability of the industry standard 4000B upon which it's based, and it picked up a heading reference bug from the 4000C autopilot model. Many pilots find the heading reminder a valu-

able feature whenever the cockpit is busy, such as during an approach with heavy ATC traffic.

Setting a new heading during a long, cross-country flight eliminates the tedious math associated with frequent navigational crosschecks. A quick glance at the instrument instantly reminds the pilot of his heading. The heading bug can be positioned anywhere around the heading card by turning the right knob.

Dial: White at 30°; Letters at 90°

Sigma-Tek	Model	Airplane Color	Index Markers	Lighted	Heading Reminder	Part Number	Price
1U262-007-33	4000HR-1	White	White	No	Yes	10-05151	
1U262-007-40	4000HR-2	Orange	Orange	No	Yes	10-00469	
1U262-010-41	4000HR-3	Orange	Orange	Yes	Yes	10-00095	

Note: Lighted instruments do not include lamp trays, please specify aircraft voltage:

BA28-24-BW3G (28 Volt Lamp Tray).......P/N 10-02758......----

SIGMA-TEK 4000B ARINC-STYLE DIRECTIONAL GYROSCOPES



This instrument was developed for those pilots that prefer the distinct, professional look of an ARINC-styled cockpit. It is identical to the standard 4000B model differing mainly in aesthetics. Besides its distinct bezel and airplane, the display graphics and colors differentiate it from the standard model. A heading reminder bug is available as an option.

The ARINC gyros have a 3" bezel that matches existing ARINC flight director systems.

Airplane Color: Orange; Dial: White at 30°;

Sigma-Tek	Model	Index Markers	Letters @ 90°	Lighted	Part Number	Price
1U262-011-1	4000B-23	White	Yes	14 or 28V	10-05128	
1U262-012-2	4000B-24	White	No	5V	10-05129	
1U262-013-3	4000B-25	White	Yes	No	10-05136	



SIGMA-TEK 1U367 ARINC-STYLE ATTITUDE GYRO

The 1U367 has a pictorial horizon mask and a 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's horizon indication is the same as the interpretation of the relationship between the wings

of the aircraft and the natural horizon during visual flight. The instrument is operable following maneuvers of 360° in roll and 360° in pitch. Controlled precession is employed to achieve the 360° in pitch.

Note: Arinc-bezel lighted gyros have integral lighting as noted. Display Colors: Blue/Brown

Ī	Sigma-Tek Part No.	Model	Lighted	Panel Tilt	Our Part No.	Price
I	1U367-205-5	1U367	none	0	10-05117	
ſ	1U367-210-11	1U367	14V or 28V	8	10-05118	

SIGMA-TEK HIGH-FLOW FITTINGS



53B423-001 - A 3/8" fitting is used for the pump output (pressure) in a typical vacuum installation having 5/8"

P/N 10-01150 ---



53B423-002 - A 3/8" 45° fitting used for either inlet or outlet ports with installations having 5/8" hoses. P/N 10-01151



53B423-003 - A 3/8" 90° short high-flow fitting used for either inlet or outlets with installations having 5/8" hoses.

P/N 10-01152 ---



53B423-004 - A 3/8" 90° short high-flow fitting used for either inlet or outlets with installations having 5/8" hoses. P/N 10-01153----



MID-CONTINENT INSTRUMENTS AND AVIONICS ELECTRIC ATTITUDE INDICATOR

Engineered as a primary or standby artificial horizon in fixed-wing aircraft and helicopters, this indicator's single connection makes installation a snap. This indicator is standard equipment on many OEM aircraft including the Beech Baron

and Bonanza. Featuring 10-32 volt DC operation, anti-reflective glass, long-life lighting and 7,500 hours MTBF, this is a cost-effective and safe alternative to unreliable vacuum systems.

4300-311 - 10/32V, lighted, 0-20°P/N	10-00751
Emergency power supply TS420P/N	11-05540
Knob CoverP/N	10-06803

MID-CONTINENT INSTRUMENTS AND AVIONICS 3300 ELECTRIC DIRECTIONAL GYRO



Features: • Weighs just 1.9 lbs. - One pound less than most electric directional gyros • Multi-voltage 10-32 volt DC, remains valid until the aircraft main battery discharges to 10VDC • Direct replacement for many AIM205 and RC Allen RC15A units · Designed specifically for use in high vibration applications · Warning flag monitors rotor speed

applications • Warning liag monitors rotor speed and power input • Anti-reflective glass enhances visibility and reduces fatigue • Approved to FAA TSO-C5e and RTCA DO-160E • Requires less than half the power of standard DG units • Long-life LED lighting, user selectable to 5, 14 or 28 volt input • One year limited warranty Specifications: Power Input: 10–32 VDC, Current Rating At 14 VDC, Start: 0.6A May Puri. Start: 1.4A Max., Run: 0.44A nominal, At 28 VDC Start: 0.6A Max., Run: 0.22A nominal, Lighting: Internal LED lighting switchable to 5, 14 or 28 VDC input; wired through main connector, Weight: 1.9 lbs., Length: 4.65 inches, MTBF: 2,500 hours, Mating Connector: MS3116F8-4S Mounting: Rear panel mount in standard 31/8" round panel cutout

3300-10 no lighting	P/N 10-02821
3300-11 14V LED Lighting	P/N 10-04773
	P/N 10-04774
	P/N 10-00791

MID-CONTINENT INSTRUMENTS AND AVIONICS "LIFESAVER" ELECTRIC ATTITUDE INDICATOR



Fly with confidence and peace of mind with the Lifesaver® gyro. Even if every other system in your aircraft's avionics panel goes dark, the Lifesaver powers on. The only attitude indicator with a self-contained battery backup, it delivers one full hour of emergency attitude reference. 1 hr of precious time to pull you through when trouble strikes and all other power fails. Optional slip indicator can be installed anytime. No removal

of gyro necessary. **Benefits**: Field replaceable lighting, Anti-reflective glass enhances visibility and reduces fatigue, Battery life 3 years in averglass enhances visibility and reduces langue, battery in a years in average aircraft environment, 10-32 VDC replacement for use in either 14 or 28V aircraft, May be installed in place of an existing turn coordinator or turn, and slip indicator per FAA advisory circular AC91-75. Lighted,

0–20°	.P/N 10-00750	
Beechcraft (Inclinometer)	.P/N 10-06794	
Delta	.P/N 10-06798	
Slip Indicator Kit	.P/N 10-00764	
Remote Battery Mounting Kit	.P/N 10-00763	
Replacement Battery Pack		
3/32" Front Mount Adapter	.P/N 10-00765	
1/2" Front Mount Adapter	.P/N 10-00766	

MPL 503 AIR PRESSURE SWITCHES



MPL 503 Series pressure switches sensitive inches/H 2 O or Knots. Accuracy and reliability offer the designer an excellent generall purpose low pressure to electric interface for monitoring and control applications. The miniature size make the 503 Series ideal for OEM applications.

Description	Part No.	Price
MPL503E Air Pressure Switch Adjustable: 40-100" of H2O	11-02379	
MPL503DO Air Pressure Switch Normally Open Setting	11-13476	
MPL503DC Air Pressure Switch Normally Closed Setting	11-13477	

FALCON ATTITUDE GYRO (VACUUM) The Falcon Gauge Attitude Gyro provides a con-



tinuous visual display of the aircraft attitude with respect to the earth for maneuvering around the longitudinal (pitch), and lateral (roll) axes, and yaw. Vacuum type is standard air driven.

Non-TSO'd - for Experimental Aircraft Only Non-TSO'd......P/N 10-22955..... Gyro with 8° tiltP/N 10-02242-----



FALCON DIRECTIONAL GYRO (VACUUM)

The vertical rotating azimuth card is controlled by a precision gyroscope air-driven. The directions of the controlled by a precision gyroscope air-driven. tional gyro will give correct heading information through ±60° of aircraft attitude in roll and pitch, 360° in yaw. A caging knob is provided to reset the gyro to the magnetic compass. Similar to Air Italia Gyros.

> Non-TSO'd - for Experimental Aircraft Only P/N 10-22950

Falcon gyros can tolerated some aerobatic flight, but aerobatics can reduce the life of the gyro. It is recommended that the gyros be rem oved when the aircraft will be performing extensive aerobatic maneuvers. The Falcon electric gyros have caging knobs, but the vacuum gyros do not. Made in china.

CASTLEBERRY ELECTRIC ATTITUDE INDICATOR



The high quality electric attitude indicator replaces the turn and bank and may be installed in the same panel location, freeing up crowded panel space. Installation of these units is straightforward. It has an inclinometer for use in standard rate turns and a failure warning flag to indicate loss of gyro RPM. When used together with the Castleberry Emergency Power Unit, Model EPU 28-24RMT, this instrument provides the pilot with a welcome margin of insurance in case of aircraft

electrical power failure.

Features: • Inclinometer • Power failure flag • Pull to cage knob • Backlit Standard 3 1/8 in. diameter

Model No.	Description	Part No.	Price
300-14EL	14V Gyro **	10-02823	
300-14EL	28V Gyro With 8° Tilt	10-02829	
300-14ELP	300-14EL With Auto Pilot outputs.*	10-02826	

*Please Specify at time of order 10-32V or tilt if desired. **Light Tray required.

CASTLEBERRY EMERGENCY **POWER BACK-UP EPU-2**



TSO'd emergency power supply, Model EPU 28-24RMT that can replace some older non TSO'd units made by Terra and AIM that are no longer in production. This unit provides a 24 VDC output up to 5 Amps for 30 minutes for emergency buss power to operate the standby attitude gyro with extra capacity of up to 4 amps for other critical instrument or avionics. This is economical insurance in a 7.5 pound package for aircraft frequently involved in IFR operations. Additional features of the new Castleberry unit include sealed leadacid batteries, now free from corrosion and shipping problems under hazardous materials regulations and an optional fuselage mounted external connection for testing and battery certifi cation. Castleberry now also produces the PAC-75, a new 28-VDC electrical inverter.

Emergency Power Supply EPU-2	P/N 11-05822	
EPU Connector	P/N 11-07713	
Rack Mount and Connector for EPU-2	P/N 11-05823	
Component Maintenance Manual	P/N 11-00187	

ROS – STANDBY VACUUM SYST

MID-CONTINENT INSTRUMENTS AND **AVIONICS MINI 2-INCH ATTITUDE INDICATORS**



The Mini Gyro offers big features in a compact package. At half the cost of the competition, the Mini Gyro not only saves panel space, but also time and money. An ideal standby instrument, this TSO-approved indicator has 10-32 volt DC operation and is an attractive alteror 28 volts. Remote emergency power supply available for this indicator (P/N 11-05540).

Emergency Power Supply.....

.....P/N 11-05540

MID-CONTINENT INSTRUMENTS & AVIONICS STANDBY ATTITUDE MODULE MD302



SAM® is the industry's first digital standby instrument to provide attitude, altitude, airspeed and slip information to the pilot in an advanced, 2-inch format. SAM delivers an easy-to-fit, compact design with selectable orientation (horizontal and vertical) like no other, ensuring a perfect fit within any panel. The unique two-screen display

features high-definition graphics and extra-wide viewing angles, and at 1.6 pounds, SAM weighs less than just one of the three instruments it's designed to replace.

See www.aircraftspruce.com for complete list of features and specifications.

Model No.	Configuration	Part No.	Price
MD302 - 6420302-1	Digital, 10–32 VDC, Attitude, Altitude, Airspeed, Slip, Internal battery, Black bezel	10-05081	
MD302 - 6420302-2	Digital, 10–32 VDC, Attitude, Altitude, Airspeed, Slip, No battery, Black bezel	10-06017	
MD302 - 6420302-3	Digital, 10–32 VDC, Attitude, Altitude, Airspeed, Slip, Internal battery, Gray bezel	10-06018	
MD302 - 6420302-4	Digital, 10–32 VDC, Attitude, Altitude, Airspeed, Slip, No battery, Gray bezel	10-06019	
MD302 - 6420302-5	No display, 10–32 VDC, Remote mounted, ARINC output, No battery	10-06020	

MID-CONTINENT INSTRUMENTS **& AVIONICS MD32 MAGNETOMETER**



The MD32 Magnetometer is designed specifically for the MD302 Standby Attitude Module — SAM®. The MD32 is FAA TSO-certified and delivers independent heading reference without orientation limitations or the need for special installation hardware. Its compact size, unique mounting flexibility, and convenient cockpit calibration easy, economical installation.

P/N 10-06594 ----

VOLT & VAC ALERT



A gyro instrument can start giving false information in less than one minute, and it is important that the pilot become instantly aware of a vacuum loss. The Volt & Vac Alert monitors instrument vacuum and electrical voltage. Should either fall below set values, the system will provide an instantly recognizable voice warning directly in the pilots headset, and then flash a light

positioned within the normal gyro scan area, providing him with instant

SIGMA TEK CAGEABLE ATTITUDE GYROS



Short stops (engine off less than twelve minutes) and some aerobatic maneuvers may cause your attitude gyro to tumble or precess from its vertical reference. When the rotor is spinning, the gyros normal erection system is slow and can take several minutes to correct a large erection error. This non-locking caging feature allows the pilot to quickly align the gyro display and rotor to gyro case reference. The attitude gyro should only be caged for quick alignment during straight and level VFR flight using

well defined earth horizon for reference or prior to take off. All lighted gyros must order tray separately.

Part No.	Description	Price
5000B	Standard Gyro, Unlighted (non-cageable)	
5000B-46	With Inclinometer, 0° Panel Tilt	
5000B-45	With Inclinometer, 0° Panel Tilt, Lighted	
5000B-51	With Inclinometer, 8° Panel Tilt	
5000B-53	With Inclinometer, 8° Panel Tilt, Lighted	
10-00111	5000B Light Tray 14V	
10-00112	5000B Light Tray 24V	

B&C LYCOMING VACUUM PUMP PAD ADAPTER INVERTED OIL PICKUP



This provides a direct replacement for the Lycoming vacuum pump pad adapter. Its unique design offers both a standard vacuum pump pad adapter AND provision for inverted oil pickup. The vacuum pump pad is often used for a B&C splinedriven alternator, such as the SD8 or SD20. Aircraft with oil systems using the standard "T" fitting on the firewall will typically experience a 3 to 5 second drop into the "yellow" oil pressure range after rolling inverted. However with this installed, the oil pressure will have a momentary blip or "wiggle" on the oil pressure gauge as the ball valve switches ends. As a result, the engine receives better lubrication and prop surges are

lessened. The comes with oil seal installed, gaskets, and an MS20822-10D 90 degree fitting. Just slip the existing vacuum pump gear and thrust washer in, and it is ready for installation on the engine. The standard Lycoming vacuum pump gear and washer will fit (gear and washer not included). Alternate P/N: VAC-2/4

BC704-H For 4 Cylinder Engines......P/N 07-06790 BC706-H For 6 Cylinder Engines......P/N 07-06795-

VENTURI



2" VENTURI

This small aluminum venturi provides 2" Hg vacuum for operating turn/bank indicator. Has 1/8" NPT port. Use 1/4" tubing for hookup.

Wt. 3.5 oz...... P/N 15045-----



4" VENTURI

This venturi develops 4" Hg suction from double-throat venturi and 10" long horn. Used to operate a directional gyro or gyro horizon. When operating a directional gyro there is sufficient capacity to also operate a turn/bank. All aluminum construction. May require a suction regulator. Wt. 0.9 lb.

P/N 15050-------------------------



9' VENTURI

This "super venturi" is similar in appearance to the 4" venturi but with redesigned air passages and a recontoured, long (11-1/4") horn. It pulls enough vacuum to operate a gyro horizon, directional gyro and a turn/ bank. Must be used with a suction regulator

TURN COORDINATORS – TURN & BANKS

RC ALLEN TURN COORDINATOR 3 INCH INDICATORS



Used in many production aircraft. Incorporates an electrical Gyro Turn Indicator with an inclinometer. The inclinometer, by movement of a ball in relation to the lubber lines, indicates the slip angle of aircraft while in a turn. The airplane on the dial rotates with reference to the indices. A power failure flag drops into view whenever the supply voltage is lost or when voltage has dropped below a level acceptable for proper operation of the gyro. Operates on 14 to 28V DC. New manufacture. First installa-

tion requires electrical connector and clamp. **Dimensions:** Length: 6 1/5 in. Max, Width: 3 3/8 in Max, Height: 3 3/8 in Max, Heigh Max, Weight: 1.9 lbs. Meets or exceeds requirements of FAA TSO C3b

Description	Model	Part No.	Price
Unlighted - Mating Connector: MS3106A-10SL-3S	RCA82A-11	10-01372	
Mating Connector	MS3106A-10SL-3S	10-00789	

RC ALLEN RCA8310-3 SERIES ELECTRIC DIGITAL TURN COORDINATORS



Designed to be intuitive to use, and look and react the same as a mechanical gyro instrument. Because the RCA8310-3 has no mechanical gyroscope, it is much more stable and reliable than mechanical gyro instruments. It can be set to output all necessary signals for legacy autopilot applications. Optional features, such as Internal Battery Back-up (recommended) and NVIS compatibility are also

available. Comes standard with a variety of customizations allowing you to select between three classic/traditional looks: 1) Turn Coordinator 2) Turn and Bank (with doghouse indexes) and 3) Turn and Bank (without doghouse indexes). The autopilot output signals can be disabled if not required. Each configuration displays a ball type inclinometer (slip indicator) to show slip and skid for a coordinated turn.

RCA8310-3 No Battery	² /N 10-07710
RCA8310-3 With Battery Back-upF	P/N 10-07708
RCA8310-3 No Battery With NVISF	P/N 10-07711
RCA8310-3With Battery and NVISF	P/N 10-07709



WINTER SLIP INDICATORS

The basic flight instrument for co-ordinated turns. Available in two styles: Rectangular model fits easily in cramped panel space. Square model matches a 2-1/4" instrument hole, fits on either side of the panel. Both feature finely crafted metal

RectangleP/N 10-03857

BANK INDICATORS (BALL TYPE)



In turning, instantly register slightest departure from the correct banking angle. Bank scale has white markings on black background. New manufacture. Available in 2 models:



10°-10° Scale, 2.25" between mounting holes. P/N 10-00600

20° - 20° Scale, 5" between mounting holes. P/N 10-00700-

SWIFT BANK INCLINOMETER



The bank indicator has the function of slip indication. A very practical and simple instrument. It can be installed on an LSA, it is particularly useful in flight training.

Center distance of two Installation Holes is 48.6mm.

P/N 10-06984 ---



MID-CONTINENT INSTRUMENTS TURN & SLIP INDICATOR

2 Inch - Widely used in the turbo-prop market as standard equipment, this dependable instrument fits into the tightest panel space. The AC brushless rotor offers great reliability. Internal lighting options of 5, 14 and 28 volt offer greater flexibility. These were factory installed on the DeHavilland Dash 8 and

MID-CONTINENT INSTRUMENTS TURN & SLIP (ELECTRIC)



Built-in voltage regulator allows it to be used in either 14V or 28V systems. Small, compact unit and weighs only 1.2 lbs. Incorporates a small "power out" warning window which is black when normal current is being supplied but turns red in the case of electrical power failure. This turn and bank is now being used in many production aircraft. New installation requires electrical connector and cable clamp. New manufacture by Electrical Gyro Corp. Size: 3-3/8" x 3-3/8" x 3-3/4" long.

	cizo. o oro k o oro k o or i long.
Unlighted	P/N 1234T100
	P/N 10-22614
	P/N 10-22628
	cal Plug Connector P/N 10-00789

MID-CONTINENT INSTRUMENTS TURN COORDINATORS (ELECTRIC)



Certified to FAA TSO C3b. OEM standard - proven reliability. Includes power warning indicator. **Features:** • 4500 hours MTBF, more than double the original "Z" design • Brushless AC rotor operates on 14 or 28 VDC • Proven reliability through HALT (Highly Accelerated Life Testing) requirements and OEM usage since 1999 • Improved "Off" warning flag pulls out of view when rotor is up to speed . Is a direct replacement for the popular 1394T100-

7Z and most standard 3-pin turn coordinate	ors.
1394T100-7B Unlighted 12-32V	P/N 10-02108
1394T100-14RB Low Wing Turn Coordinat	or Autopilot -
For use on low wing aircraft	P/N 10-04022
MS3106A-10SL-3S Electrical Plug Connecto	orP/N 10-00789

RC ALLEN TURN & BANK (ELECTRIC)



Instrument is powered by an electrically driven DC precision gyro with an inclinometer. It gives the pilot turn and bank information. The RCA56 series is an all volt instrument, with a power warning flag, a black or white ball inclinometer and either lighted or non-lighted. DIMENSIONS: Length: 6 1/4 in. Max Width: 3 3/8 in. Max Height: 3 3/8 in. Max Weight: 1.9 lbs.

Meets or exceeds requirements of FAA TSO C3b. New manufacture by A.I.D. RC Allen.

instaliation requires plug connector & car	ле статтр.	
56-3B, UNLITP/N	N 10-01684	
56-3BL, LITP/N	N 10-02138	



AN5820-1 TURN & BANK (VACUUM)

AN5820-1 Turn & Bank indicator completely overhauled and certified to FAA requirements. Fresh matte-white dial markings with "doghouses". Power: 1.8" to 2.2" Hg vacuum produced by a 2" venturi or vacuum pump. Size: 3.25"x 3.25"x 4.75" long. Weight: 1.5 lbs. 1 year warrantyP/N AN5820-1



TURN & BANK KIT

Consists of an overhauled and certified Turn & Bank indicator, 2" venturi, hoses, fittings and instrument screws .P/N 10-00300



CABLE CLAMP MS3057-4A

This MS3057-4A can be used with Turn Coordinator TC02E-3-2 or Turn & Bank Indicator TB02E-2-1P/N 11-04969



TEMPEST TORNADO 3000 **DRY AIR PUMPS**

New revolutionary LRT oil drain, patent pending feature is designed to drain oil, caused by a leaking Garlock Seal, before it reaches the drive coupler. Provides a tell tale leak path. Closed front ends, designed to eliminate oil and oil residues from entering into the pump. Helps prevent pump failures caused by oil entering into the drive mechanism or rotor and vanes. 3 year 1300 hour warranty

Tempest Tornado 3000	Model AA3215CC	. P/N 10-00609
Tempest Tornado 3000	Model AA3216CW	. P/N 10-00610
		. P/N 10-00611
Tempest Tornado 3000	Model AA3226CW	. P/N 10-06598

VACUUM PUMP APPLICATION

See www.aircraftspruce.com for complete listing of vacuum pump applications for most general aviation aircraft.

VACUUM PUMP COOLING SHROUDS FOR AIRBORNE AND TEMPEST



Cooling shrouds proven been have reduce operating temperature and therefore extend service life. Testing has proven reduction

in operating temperature by as much as 15%. Saves money - extends service life of dry air pumps. AA20T fits all 200/240 series pumps. AA40T fits all 400 series pumps. Sigma - Tek® pumps are not eligible.

AA207	P/N 10-02796
AA40T	P/N 10-02797



TEMPEST WEAR INDICATOR TOOL KIT

Tempest Wear Indicator Tool Kit. Kit includes: 3 Star Lockwashers (82-50122-2A2), 3 Hole Plugs (82-50122-2A1), 1 WIP Tool (82-501222A6T)

P/N 10-04814---



TEMPEST ELECTRIC AUXILIARY DRY AIR PUMPS
Electric auxiliary dry air pumps are recommended for single engine aircraft flown in IFR conditions as a back-up in the event the primary vacuum pump fails. These pumps are FAA-PMA approved as direct replacements for Airborne pumps previ-

TEMPEST DRY AIR PUMPS

Tempest dry air pumps, from Aero Accessories, are 100% new production and use all new components. They are FAA-PMA approved replacements for like and similar models on many installations. These pumps are available in the 200, 240, and 400 series.

The AA215CC series come with a 1-year, unlimited hour warranty and the AA241CC, AA242CW, and the AA441CC and AA442CW series come with a 1-year, 500 hour warranty. Warranties expire 2-years from date of manufacture. Addition Core Charge applied to Overhauled Pumps *Core Rebate available for new pumps.



TEMPEST DRY AIR PUMPS - OVERHAULED			
Model	Description	Part No.	Price
215CCWIP	Overhauled Dry Air Pump w/WIP	10-24000-1	
216CWWIP	Overhauled Dry Air Pump w/WIP	10-24600-1	
241CC	Overhauled Dry Air Pump	10-24700-1	
243CC-13	Overhauled Dry Air Pump	10-01969	-
243CC-15	Overhauled Dry Air Pump	10-01968	-
242CW	Overhauled Dry Air Pump	10-24800-1	
244CW-4	Overhauled Dry Air Pump	10-01971	
244CW-10	Overhauled Dry Air Pump	10-01972	
441CC-OH	Overhauled Dry Air Pump	10-23500-1	
441CC-3	Overhauled Dry Air Pump	10-01974	
441CC-7	Overhauled Dry Air Pump	10-01975	
441CC-9	Overhauled Dry Air Pump	10-01977	
441CC-11	Overhauled Dry Air Pump	10-01978	
441CC-17	Overhauled Dry Air Pump	10-01979	
441CC-23	Overhauled Dry Air Pump	10-01980	
442CW	Overhauled Dry Air Pump	10-23600-1	
442CW-4	Overhauled Dry Air Pump	10-01981	
442CW-6	Overhauled Dry Air Pump	10-01982	
442CW-10	Overhauled Dry Air Pump	10-01984	
442CW-12	Overhauled Dry Air Pump	10-01146	
442CW-14	Overhauled Dry Air Pump	10-01985	
442CW-20	Overhauled Dry Air Pump	10-01986	

TEMPEST DRY AIR PUMPS - NEW			
Model	Description	Part No.	Price
AA241CC	New Dry Air Pump	10-24700	
AA243CC-13	New Dry Air Pump	10-01987	
AA243CC-15	New Dry Air Pump	10-01988	
AA243CW	New Dry Air Pump	10-24800	
AA244CW-4	New Dry Air Pump	10-01989	
AA244CW-10	New Dry Air Pump	10-01990	
AA3215CC	New Dry Air Pump	10-00609	
AA3216CW	New Dry Air Pump	10-00610	
AA3215CC-9	New Dry Air Pump	10-00611	
AA441CC	New Dry Air Pump	10-23500	
AA441CC-3	New Dry Air Pump	10-01991	
AA441CC-7	New Dry Air Pump	10-01992	
AA441CC-9	New Dry Air Pump	10-01993	
AA441CC-11	New Dry Air Pump	10-01994	
AA441CC-17	New Dry Air Pump	10-01995	
AA442CW	New Dry Air Pump	10-23600	
AA442CW-4	New Dry Air Pump	10-01996	
AA442CW-6	New Dry Air Pump	10-01997	
AA442CW-8	New Dry Air Pump	10-01998	
AA442CW-10	New Dry Air Pump	10-01999	
AA442CW-12	New Dry Air Pump	10-02001	_
AA442CW-14	New Dry Air Pump	10-02002	
AA442CW-20	New Dry Air Pump	10-02003	

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TEMPEST PNEUMATIC COMPONENTS

PNEUMATIC FITTINGS

THEOMATICTITINGS			
Model	Description	Part No.	Price
AA1K1-4-6	Fitting -1/4 NPT x 3/8 Hose	10-00914	
AA1K1-4-8	Fitting -1/4 NPT x 1/2 Hose	10-01923	
AA1K1-6-8	Fitting -3/8 NPT x 1/2 Hose	10-00915	
AA1K1-6-10	Fitting -3/8 NPT x 5/8 Hose	10-00916	
AA1K1-8-10	Fitting -1/2 NPT x 5/8 Hose	10-00917	
AA1K1-8-12	Fitting -1/2 NPT x 3/4 Hose	10-01925	
AA1K8-6-8	Fitting -3/8 NPT x 1/2 Hose	10-01926	
AA1K8-6-10	Fitting -3/8 NPT x 5/8 Hose	10-01147	
AA1K9-4-6	Fitting -1/4 NPT x 3/8 Hose (A-450)	10-01927	
AA1K9-6-10	Fitting -3/8 NPT x 5/8 Hose (A-450)	10-01928	
AA1K10-2-4	Fitting -1/8 NPT x 1/4 Hose	10-01929	-
AA1K10-4-6	Fitting -1/4 NPT x 3/8 Hose	10-00918	
AA1K10-4-8	Fitting -1/4 NPT x 1/2 Hose	10-01932	
AA1K10-6-10	Fitting -3/8 NPT x 5/8 Hose	10-01933	
AA1K10-6-12	Fitting -3/8 NPT x 3/4 Hose	10-01934	
AA1K10-8-12	Fitting -1/2 NPT x 3/4 Hose	10-01935	
AA1K14-6-6-6	Fitting -3/8 NPT x 3/8 x 3/8 Hose	10-01936	
AA1K22-10-10	Fitting -5/8 NPT x 5/8 Hose	10-01148	
AA1K24-2	Fitting -3/4 Hose Flange	10-01939	
AA1K30-6-6-4	Fitting -3/8 x 3/8 x 1/4 Hose	10-01940	
AA1K30-10-6-6	Fitting -5/8 x 3/8 x 3/8 Hose	10-01942	
AA1K31-4-6-4	Fitting -1/4 NPTx1/2x3/8x1/4 Hose	10-01943	
AA1K43-10-10	Fitting -5/8 x 5/8 Hose	10-01949	

PNEUMATIC FILTERS

Model	Description	Part No.	Price
AAD9-14-3	Filter	10-00923	
AAD9-14-5	Filter	10-00924	
AAD9-18-1	Filter	10-01354	
AA2J4-4	Filter	10-01945	
AA2J4-6	Line Mounted Filter	10-01946	
AA2J4-7	Line Mounted Filter	10-01947	
AA1J7-1	Gyro Filter Assembly	10-01948	
AA1J7-2	Gyro Filter Assembly	10-01949	
ARB3-5-1	Garter Filter	10-01333	

MISCELLANEOUS PARTS

Model	Description	Part No.	Price
82-06768	Coupling	10-01951	
82-50130B	Flange Gasket	10-01952	
82-50195	WIP Plug-New Pumps Only	10-01954	
82-50195P	WIP Plug-New Pumps Only-Pkg. of 10	10-01955	
82-50195A	WIP Plug-O/H Pumps Only	10-01958	
82-50195AP	WIP Plug-O/H Pumps Only-Pkg. of 10	10-01959	
82-50155DP	LRT Diverter Kit	10-01961	
AA9144	Prop Governor Gasket	10-01962	
AAD5-77-1	WIP Plug-O/H Pumps Only-Pkg. of 10	10-01963	
AAF7-236-1	Aux. Switch 14 Volt DC	10-01964	

NEW VACUUM REGULATORS

Model	Description	Part No.	Price
AA1H5-25A	Regulating Valve	10-03457	
AA2H3-2	Regulating Valve	10-03458	
AA2H3-5	Regulating Valve	10-03459	
AA2H3-6	Regulating Valve	10-03460	
AA2H3-12	Regulating Valve	10-03461	
AA2H3-23	Regulating Valve	10-03462	
AA2H3-48	Regulating Valve	10-03463	
AA2H3-27	Piper Aircraft (PA44-180 and PA44-180T) Vacuum Regulator	10-06257	

PNEUMATIC CHECK VALVES

Model	Description	Part No.	Price
AA1H37-1	Tempest Check Valve	10-06618	
AA1H37-3	Tempest Check Valve	10-06619	
AA1H37-4	Tempest Check Valve	10-06620	

OVERHAULED AIRBORNE SOLENOIDS

Model	Description	Part No.	Price
1H15-6	Solenoid	10-01860	

OVERHAULED AIRBORNE VACUUM MANIFOLDS

Model	Description	Part No.	Price
1H5-1	Vacuum Manifold	10-01861	
1H5-2	Vacuum Manifold	10-01862	
1H5-3	Vacuum Manifold	10-01863	
1H5-4	Vacuum Manifold	10-01864	
1H5-6	Vacuum Manifold	10-01865	
1H5-8	Vacuum Manifold	10-01866	
1H5-9	Vacuum Manifold	10-01867	
1H5-10	Vacuum Manifold	10-01868	
1H5-13	Vacuum Manifold	10-01869	
1H5-14	Vacuum Manifold	10-01870	
1H5-18	Vacuum Manifold	10-01871	
1H5-19	Vacuum Manifold	10-01872	
1H5-20	Vacuum Manifold	10-01873	
1H5-21	Vacuum Manifold	10-01874	-
1H5-22	Vacuum Manifold	10-01875	
1H5-23	Vacuum Manifold	10-01876	-
1H5-24	Vacuum Manifold	10-01877	

OVERHAULED AIRBORNE PRESSURE MANIFOLDS

Model	Description	Part No.	Price
1H24-3	Pressure Manifold	10-01879	
1H24-6	Pressure Manifold	10-01880	
1H24-7	Pressure Manifold	10-01881	
1H24-8	Pressure Manifold	10-01882	
1H24-10	Pressure Manifold	10-01883	
1H24-11	Pressure Manifold	10-01884	
1H24-12	Pressure Manifold	10-01885	
1H24-18	Pressure Manifold	10-01886	
1H24-20	Pressure Manifold	10-01887	

OVERHAULED AIRBORNE CHECK VALVES

Model	Description	Part No.	Price
1H37-1	De-Ice Valve	10-01888	
1H37-3	De-Ice Valve	10-01889	
1H37-4	De-Ice Valve	10-01890	
1H43-11	De-Ice Valve	10-01891	
1H43-12	De-Ice Valve	10-01892	
1H43-13	De-Ice Valve	10-01893	
1H43-14	De-Ice Valve	10-01894	
1H43-15	De-Ice Valve	10-01895	
1H43-16	De-Ice Valve	10-01896	
1H43-20	De-Ice Valve	10-01897	
1H43-21	De-Ice Valve	10-01898	
1H44-12	De-Ice Valve	10-01899	
1H44-16	De-Ice Valve	10-01906	
1H44-17	De-Ice Valve	10-01907	
1H44-18	De-Ice Valve	10-01908	
2H22-11	De-Ice Valve	10-01909	
2H22-16	De-Ice Valve	10-01910	
2H48-14	De-Ice Valve	10-01911	
2H48-22	De-Ice Valve	10-01913	
2H48-23	De-Ice Valve	10-01914	
2H48-24	De-Ice Valve	10-01916	
2H59-3	De-Ice Valve	10-01917	
2H59-4	De-Ice Valve	10-01919	
2H59-8	De-Ice Valve	10-01920	
2H59-16	De-Ice Valve	10-01921	

PEST PNEUMATIC COMPONENTS

TEMPEST OVERHAULED AIRBORNE VACIJUM REGIJI ATORS

VACUUM REGULATORS				
Model	Part No.	Price		
2H3-1	10-02970			
2H3-2	10-05733			
2H3-12	10-05734			
2H3-4	10-02972			
2H3-7	10-02976			
2H3-25	10-03013			
2H3-11	10-02980			
2H3-13	10-02982			
2H3-14	10-02983			
2H3-22	10-03007			
2H3-8	10-02977			
2H3-9	10-02978			
2H3-5	10-02973			
2H3-10	10-02979			
2H3-23	10-05737			
2H3-15	10-02984			
2H3-27	10-03015			
2H3-32	10-03017			
2H3-35	10-03018			
2H3-38	10-03019			
2H3-44	10-03022			
2H3-45	10-03023			
2H3-46	10-03024			
2H3-48	10-03025			
2H3-19	10-03006			
2H3-1	10-06901			
2H3-9	10-06912			
2H3-10	10-06902			
2H3-13	10-06903			
2H3-16	10-06904			
2H3-21	10-06905			
2H3-22	10-06906			
2H3-25	10-06907			
2H3-39	10-06908			
2H3-47	10-06911			
1E15-4	10-06876			
1E15-7	10-06877			
1H30-1	10-06882			
1H30-2	10-06886			
1H30-3	10-06887			
1H30-6	10-06888			
1H30-8	10-06889			
1H30-9	10-06890			
1H30-11	10-06883			
1H30-13	10-06884			
1H30-14	10-06885			
1H30-16	10-06898			
1H30-15	10-06899			
11.00 20	10 00000	l .		

TEMPEST OVERHAULED VACUUM MANIFOLD

Model	Description	Part No.	Price
2H3-1	Vacuum Manifold	10-02970	
2H3-4	Vacuum Manifold	10-02972	
2H3-5	Vacuum Manifold	10-02973	

TEMPEST OVERHAULED PRESSURE MANIFOLD

TEIMI EOI OVEITIAGEEDT HEGGOTTE MANITOE			III/ (I TIII OLD
Model	Description	Part No.	Price
2H3-7	Pressure Manifold	10-02976	
2H3-8	Pressure Manifold	10-02977	
2H3-10	Pressure Manifold	10-02979	
2H3-11	Pressure Manifold	10-02980	
2H3-13	Pressure Manifold	10-02982	
2H3-14	Pressure Manifold	10-02983	
2H3-15	Pressure Manifold	10-02984	
2H24-8	Pressure Manifold	10-06897	
1H24-16	Pressure Manifold	10-06879	
1H24-19	Pressure Manifold	10-06880	
1H24-21	Pressure Manifold	10-06881	

TEMPEST OVERHAULED CHECK VALVE

Model	Description	Part No.	Price
2H3-19	Check Valve	10-03006	
2H3-22	Check Valve	10-03007	

TEMPEST OVERHAULED DE-ICE VALVES

Model	Description	Part No.	Price
O/H 2H3-20	Overhauled Regulating Valve	10-03399	
2H3-25	De-Ice Valve	10-03013	
2H3-27	De-Ice Valve	10-03015	
2H3-32	De-Ice Valve	10-03017	
2H3-35	De-Ice Valve	10-03018	
2H3-38	De-Ice Valve	10-03019	
2H3-44	De-Ice Valve	10-03022	
2H3-45	De-Ice Valve	10-03023	
2H3-46	De-Ice Valve	10-03024	
2H3-48	De-Ice Valve	10-03025	
1H22-11	De-Ice Valve	10-06878	
1H43-11	De-Ice Valve	10-06891	
1H43-23	De-Ice Valve	10-06892	
1H44-11	De-Ice Valve	10-06893	
1H44-20	De-Ice Valve	10-06894	
1H44-22	De-Ice Valve	10-06895	

TEMPEST AA1H43 SERIES DE-ICE VALVES

Model	Description	Part No.	Price
AA1H43-13	De-Ice Valve	10-07099	
AA1H43-14	De-Ice Valve	10-07101	
AA1H43-15	De-Ice Valve	10-07102	
AA1H43-16	De-Ice Valve	10-07103	
AA1H43-20	De-Ice Valve	10-07104	
AA1H43-21	De-Ice Valve	10-07105	

TEMPEST OVERHAULED AIRBORNE PRESSURE REGULATORS **CROSS-REFERENCE**

Model	Description	Superseded by
1H30-1	Overhauled Airborne Pressure Regulators	2H30-1
1H30-2	Overhauled Airborne Pressure Regulators	2H30-2
1H30-3	Overhauled Airborne Pressure Regulators	2H30-3
1H30-6	Overhauled Airborne Pressure Regulators	2H30-6
1H30-8	Overhauled Airborne Pressure Regulators	2H30-8
1H30-9	Overhauled Airborne Pressure Regulators	2H30-9
1H30-11	Overhauled Airborne Pressure Regulators	2H30-11
1H30-13	Overhauled Airborne Pressure Regulators	2H30-13
1H30-14	Overhauled Airborne Pressure Regulators	2H30-14

TEMPEST OVERHAULED PRESSURE REGULATORS

Model	Description	Part No.	Price
2H30-1	Pressure Regulators	10-03029	
2H30-2	Pressure Regulators	10-03037	
2H30-3	Pressure Regulators	10-03039	
2H30-6	Pressure Regulators	10-03042	
2H30-8	Pressure Regulators	10-03043	
2H30-9	Pressure Regulators	10-03045	
2H30-11	Pressure Regulators	10-03047	
2H30-13	Pressure Regulators	10-03053	
2H30-14	Pressure Regulators	10-03054	
2H30-17	Pressure Regulators	10-03056	
2H30-27	Pressure Regulators	10-03057	
2H30-28	Pressure Regulators	10-03060	
2H30-32	Pressure Regulators	10-03066	
2H30-35	Pressure Regulators	10-05944	

VACUUM PUMP FITTINGS – VACUUM PUMPS

RAPCO FAA APPROVED FITTINGS



RA1K1-6-10

This 90° fitting with 5/8" hose and 3/8" NPT is used in most inlet threaded ports of 200 series vacuum pumps and is a FAA PMA direct replacement for the Airborne Model 1K1-6-10. This 90° fitting has superior flow and low pressure loss.....P/N 10-00395.

RA1K8-6-10
This 152° fitting with 5/8" hose and 3/8" NPT is used in most outlet threaded ports of 200 series vacuum pumps and is a FAA PMA direct replacement for the Airborne.

P/N 10-00396.....



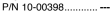
RA1K31-4-6-4

This 3/8" and 1/4" hose, 1/4" NPT, "T" fitting is used in most threaded ports of the flight instru-ments and is a FAA PMA direct replacement for the Airborne Model 1K31-4-6-4.

P/N 10-00397----

RA1K10-4-6

This 3/8" hose, and 1/4" NPT fitting is used in most inlet threaded ports of the flight instruments and is a direct replacement for the Airborne Model 1K10-4-6.







RA1K10-6-10
This fitting with 5/8" hose and 3/8" NPT is used in most inlet and outlet threaded ports of the 200 series vacuum pump. The fitting

is 5/8" hose with 3/8" NPT threads. The Rapco, Inc. fitting is a FAA PMA direct replacement for the Airborne Model 1K10-6-10.

P/N 10-01849

RA1K1-4-6
This 90° fitting with 3/8 hose, 1/4" NPT is used in most threaded ports of the flight instruments and is a FAA PMA direct replacement for the airborne. P/N 10-01130..... --





RAPCO RA1H5-1 MANIFOLD CHECK VALVE

This valve is used in many Multi-Engine General Aviation applications. The Rapco, Inc. FAA PMA Multi-Engine manifold check valve is a direct replacement for the Airborne Model 1H5-1.

P/N 10-01131----

TEMPEST RUDDER BOOST FILTER



The AA101-524009-0163 is approved on the Beechcraft B200, B200C, B200CT, B200T and B200GT. This filter is manufactured using a stainless steel housing and .3 micron media. Designed to withstand the toughest environments, the AA101-524009-0163 rudder boost filter continues the long line of dependable and pilot preferred Tempest pneumatic productsP/N 08-17160-----

RAPCO VACUUM SYSTEM KIT



This Vacuum System Kit is ideal for use on experimental aircraft, allowing the kit builder to obtain all of the necessary components of their vacuum system in one convenient kit. The price of this kit reflects a substantial discount over the individual prices of the components if purchased separately.

This Kit Includes:

- 1 5/8" x 3' Hose
- 1 RAP215CC Vacuum Pump w/Gasket 1 5/8" x 3' Hose 1 RA2H3-12 Vac. Regulator w/Garter Filter 1 3/8" x 5' Hose • 1 - 1/4" x 6' Hose
- 1 RAIJ7-1 Filter Assembly
- 1 RA1K1-6-10 90° 5/8" Fitting
 1 RA1K8-6-10 152° 5/8" Fitting • 10 - #8 Hose Clamps
- · 4 #4 Hose Clamps
- · 2 RA1K31-4-6-4 3/8" and 1/4" T-Fitting
- 1 Installation Diagram
- · 2 RA1K10-4-6 3/8" Fitting
- 1 Suction Gauge

Kit with RAP216CW Pump - For engines with CLOCKWISE turning accessory drives......P/N 06-00635.....

RAPCO SHEAR SHAFT / COUPLER

Rapco Shear Shaft / Coupler. P/N 08-13898----



RAPCO SHEAR COUPLER KIT

Includes: Coupler, Spline, Gasket Kit. Rapco P/N RA-Shear Coupler P/N 08-13890-----

RAPCO VACUUM MEASURE KIT



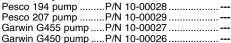
Includes: Caliper, Screw, Washer Kit. Rapco P/N RA-Vac Measure Kit. P/N 08-13900 ---

GARWIN / PESCO REMANUFACTURED WET PUMPS



Our supplier remanufactures run-out Pesco and Garwin wet pumps to factory specifications. FAA Approved.

Note: Pump Drive is included.





VACUUM RESTRICTOR VALVE AN5829-2 manually adjustable needle valve complete with locking collar and mounting flange. For reducing vacuum to 2" Hg for operation of turn/bank. Manufactured by ACS Products Co.

P/N AN5829-2 ---

RAPCO DRY AIR PUMPS - VACUUM / PRESSURE



RAPCO FAA approved quality dry air pumps are available in brand new replacement models or overhauled. All are backed by warranty.

BRAND NEW RAPCO DRY AIR PUMP'S are FAA-PMA approved and come with an inspection port to help determine replacement time. An exclusive internal shaft seal helps to keep out destructive oil

and solvents. Mounting gasket included. Warranty period for 200 series is three year 1300 hours, 240 and 400 series is 1 year 500 hours, whichever comes first. No core charge on new pumps. Core rebate available.

R	apco New Dry Air	Vacuum Pumps	3	
Description Rapco Part Number Our Part Number				
RAP215CC	RAP215CC	10-23925		
RAP215CC-9	RAP215CC-9	10-03401		
RAP216CW	RAP216CW	10-23935		
RAP241CC	RAP241CC	10-23950-1		
RAP241CC-13	RAP241CC-13	10-03447		
RAP241CC-15	RAP241CC-15	10-03448		
RAP242CW	RAP242CW	10-23960-1		
RAP242CW-4	RAP242CW-4	10-03449		
RAP242CW-10	RAP242CW-10	10-03450		
RAP441CC	RAP441CC	10-01126		
RAP441CC-3	RAP441CC-3	10-03074		
RAP441CC-7	RAP441CC-7	10-03075		
RAP441CC-9	RAP441CC-9	10-03076		
RAP441CC-17	RAP441CC-17	10-03077		
RAP441CC-23	RAP441CC-23	10-03078		
RAP442CW	RAP442CW	10-01127		
RAP442CW-4	RAP442CW-4	10-03079		
RAP442CW-6	RAP442CW-6	10-03080		
RAP442CW-8	RAP442CW-8	10-03081		
RAP442CW-12	RAP442CW-12	10-01128		
RAP442CW-14	RAP442CW-14	10-03082		
RAP442CW-20	RAP442CW-20	10-03083		

SIGMA-TEK DRY AIR PUMP



The Sigma-Tek 1U128-006 is a pump which carries a warranty for 2-years or 1000 hours. It uses an aluminum rotor and rotor housing, making the pump very resistant to damage from ingestion of foreign objects, excessive loads or engine oil. It provides clean, dry air for operation of air driven instruments in aircraft operating at medium altitudes. Pump rotates clockwise or counterclockwise in vacuum or pres-

sure mode. May be mounted in either a vertical or horizontal position. FAA approved as a direct replacement for all instrument pumps but is not intended for supplying air to deicing boots. Mounting gasket furnished. Install suction regulator in line to instruments. Delivers 6 In. Hg vacuum (2.9-8.5 minimum CEM) or 6 In. Hg pressure (3.7-8.5 minimum CEM) from 1500 to 4000 RPM. No core charge.

Specifications: • Height: 3.825" ± .03" • Width: 3.55" ± .03" • Depth: 3.91" ± .06" • Weight: 2.2 lbs. (max)

Environmental: • Ambient Temperature: -40° C to 93° C (typ.) • Exhaust Temp. (Intermittent): 375° F for 5 mins. (max) • Exhaust Temp. (Continuous): 300° F • Vibration:CPS: 5 to 150 • Maximum Double Amplitude: 0.100 in. • Maximum Acceleration: 10 G's • Humidity (Dewpoint): -70° C · Altitude: -1,000 to 30,000 ft.

P/N 10-02778 ----



OVERHAULED DRY AIR PUMPS by RAPCO are FAA approved and shipped with FAA form 8130-3. Mounting gasket included. Warranty period for 200 series is two years 1000 hours, 240 and 400 series is one year 400 hours, whichever comes first.

Mounting flange gasket is included.

Rapco	Rapco Overhauled Dry Air Vacuum Pumps		
Description	Rapco Part No.	Our Part No.	Price
211CC	211CC	10-23930	
211CC-9	211CC-9	10-23931	
212CW	212CW	10-23940	
212CW-6	212CW-6	10-07750	
241CC	241CC	10-23950	
241CC-13	241CC-13	10-03086	
241CC-15	241CC-15	10-03087	
242CW-4	242CW-4	10-03088	
242CW-10	242CW-10	10-03089	
441CC	441CC	10-02349	
441CC-3	441CC-3	10-03090	
441CC-9	441CC-9	10-03092	
441CC-23	441CC-23	10-03096	
442CW-20	442CW-20	10-03105	

TEMPEST VACUUM FILTERS

FAA-PMA Approved

AAD9-14-3	P/N	10-00923
AAD9-14-5	P/N	10-00924
AAD9-18-1	P/N	10-01354

TEMPEST VACUUM PUMP WRENCH



Case hardened steel, with nickel-chrome plating for corrosion resistance. Slip resistant vinyl grip. Rare earth magnet allows efficient and easy installation of hard-to-get-to install nuts. Eligibility: Fits all 200, 240, 400 and 3200 series vacuum pumps.......P/N 10-02654

RAPCO VACUUM PUMP REMOVAL & INSTALLATION TOOL



The RA716 Pump Wrench provides superior access to the vacuum pump flange nuts. This new tool is made from quality hardened steel with corrosion resistant nickel plating. The shank is shaped to provide easy access to tight areas between the pump and accessories. The open end head is laser cut

providing a close tolerance fit on the nut. Plastic coating on the handle provides a firm grip. P/N 10-13911----

ION REGULATORS - PNEUMATIC FIL

RAPCO VACUUM REGULATORS



RAPCO RA2H3-2 VACUUM REGULATOR

This FAA Approved Rapco vacuum regulator is designed to maintain a constant setting at various pressure altitudes. Adjustable setting. Vacuum regulators come with the RAB3-5-1 garter filter. 5/8" Hose Fitting (Pump), 1/2" Hose Fitting (instruments). Replaces - Airborne P/N. 2H3-2, 133A3, Aero Accessories P/N. 2H3-2

P/N 10-03895



RAPCO RA2H3-5 VACUUM REGULATOR

This FAA Approved Rapco vacuum regulator is designed to maintain a constant setting at various pressure altitudes. Adjustable setting. Vacuum regulators come with the RAB3-5-1 garter filter. 5/8" Hose Fitting (Pump), 5/8" Hose Fitting (instruments). Replaces - Airborne P/N. 2H3-5, 133C1, Aero Accessories P/N. 2H3-5

P/N 10-03894



RAPCO RA2H3-6 VACUUM REGULATOR

This FAA Approved Rapco vacuum regulator is designed to maintain a constant setting at various pressure altitudes. Adjustable setting. Vacuum regulators come with the RAB3-5-1 garter filter. 5/8" Hose Fitting (Pump), 5/8" Hose Fitting (instruments). Replaces - Airborne P/N. 2H3-6, 133B3, Aero Accessories P/N. 2H3-6, Piper P/N. 584-324......P/N 10-03918.....---



RAPCO RA2H3-11 VACUUM REGULATOR

This FAA Approved Rapco vacuum regulator is designed to maintain a constant setting at various pressure altitudes. Adjustable setting. Vacuum regulators come with the RAB3-5-1 garter filter. AN-10A Flared Tube Fitting (Pump), AN-10A Flared Tube Fitting (instruments) Replaces - Airborne P/N. 2H3-11, 133A13P/N 10-03919



RAPCO RA2H3-12 VACUUM REGULATOR

This FAA Approved Rapco vacuum regulator is designed to maintain a constant setting at various pressure altitudes. Adjustable setting. Vacuum regulators come with the RAB3-5-1 garter filter. 5/8" Hose Fitting (Pump), Two 3/8" Hose Fitting (instruments). Replaces - Airborne P/N. 2H3-12, 2H3-16, 133A16, Cessna P/N. C482001-0401.....P/N 10-00289.....-



AIRBORNE CENTRAL AIR FILTERS

Increase gyro life with Airborne gyro air filter. Incorporates a 0.3 micron filter element that protects gyro instruments by filtering out tobacco smoke and cabin dust. Small, lightweight, easily installed. Fits most planes. Dual 3/8" beaded tubes simplify 2-gyro installations.

Part No.	Description	Price
1J7-1	Vacuum Instrument Central Gyro Air Filter: 0.3 micron pleated paper element with two 3/8" installation tubes.	
B3-5-1	ARB3-5-1 Tempest Garter Filter	
10-01353	Gyro Air Filter D9-14-5	



RAPCO RA2H3-15 VACUUM REGULATOR

This FAA Approved Rapco vacuum regulator is designed to maintain a constant setting at various pressure altitudes. Adjustable setting. Vacuum regulators come with the RAB3-5-1 garter filter. One AN-10A Pump fitting. . Replaces - Airborne P/N. 2H3-15.

P/N 10-04842----



RAPCO RA2H3-19 VACUUM REGULATOR

This FAA Approved Rapco vacuum regulator is designed to maintain a constant setting at various pressure altitudes. Adjustable setting. Vacuum regulators come with the RAB3-5-1 garter filter. 5/8" Hose Fitting (Pump),Two 3/8" Hose Fittings (Instrument) Replaces - Airborne P/N.2H3-19, Piper P/N. 492-240...P/N 10-04780.....



RAPCO RA2H3-23 VACUUM REGULATOR

This FAA Approved Rapco vacuum regulator is designed to maintain a constant setting at various pressure altitudes. Adjustable setting. Vacuum regulators come with the RAB3-5-1 garter filter. 5/8" Hose Fitting (Pump), Two 3/8" Hose Fitting (instruments). Replaces - Airborne P/N. 2H3-23, 133A4, Piper P/N. 492-272

P/N 10-03009



RAPCO RA2H3-48 VACUUM REGULATOR

This FAA Approved Rapco vacuum regulator is designed to maintain a constant setting at various pressure altitudes. Adjustable setting. Vacuum regulators come with the RAB3-5-1 garter filter. 5/8" Hose Fitting (pump), AN-10A Flared Tube (instrument). Replaces - Airborne P/N. 2H3-48, Aero Accessories P/N. AA2H3-48

P/N 10-03921-----



TEMPEST VACUUM **REGULATORS**

FAA/PMA Approved AA 2H3-2P/N 10-03458 AA 2H3-6P/N 10-03460----AA 2H3-12P/N 10-03461-----AA 2H3-23P/N 10-03462



RAPCO REPLACEMENT PNEUMATIC FILTERS

Part No.	Description	Recommended Replacement	OEM Number	RAPCO Number	Price
10-23810	Line Mounted Filter, 1/2"x1/2" Tube	1 yr / 500 Hrs	2J4-4	RA2J4-4	
10-23820	Line Mounted Filter, 5/8"x5/8" Tube	1 yr / 500 Hrs	2J4-6	RA2J4-6	
10-23830	Line Mounted Filter, 5/8"x5/8" Tube Overall length 5-1/2"	1 yr / 500 Hrs	2J4-7	RA2J4-7	
10-23840	Vacuum Central Gyro Air Filter Assy.	1 yr / 500 Hrs	1J7-1	RA1J7-1	
10-00287	Line Mounted Filter 3/8" x 3/8"	1 yr / 500 Hrs	1J10-1	RA1J10-1	
05-15253	Rudder Boost Filter. Two 5/8" hose fit- tings, overall length 5-1/2" x 3-1/4" dia.		101-524009- 0163, 101- 524009-0161, 101-524009-91	RA101- 524009- 0163	
10-23850	Vacuum Pump Inlet Garter Filter	1 yr / 100 Hrs	B3-5-1	RA-B3-5-1	
10-23860	Replacement Element, 1J2-2 filter	1 yr / 100 Hrs	D9-14-3	RA-D9- 14-3	
10-23870	Rep. Element for 1J2 series (except 1J2-2)	1 yr / 100 Hrs	D9-14-5	RA-D-9- 14-5	
10-23880	Replacement Element, 1J7-1 Filter	1 yr / 500 Hrs	D9-18-1	RA-D9- 18-1	

UMA GAUGES



UMA 1" GYRO SUCTION GAUGES

Case: Molded ABS Plastic. Weight: 1.4 oz.

Part No.	Range	Dial Markings	Price
10-02361	3-7 IN.HG	B & W	
10-00311	3-7 IN.HG	GA 4.5-5.4	
10-02464	3-7 IN.HG	GA 3.5-5.0, RR 3.5 & 5.0	



UMA 1-1/4" GYRO SUCTION GAUGES

Case: Molded ABS Plastic. Weight: 1.4 oz.

Part No.	Range	Dial Markings	Price
10-01010	3-7 IN. HG.	GA 4.5-5.2, RR 4.5 & 5.2	
10-02465	3-7 IN. HG.	GA 4.75-5.25, RR 4.75 & 5.25	
10-02466	3-7 IN. HG.	GA 4.5-5.0	
10-02467	2-6 IN. HG.	GA 3.8-4.4, RR 3.8 & 4.4	
10-02358	3-7 IN. HG.	B & W	
10-02468	2-6 IN. HG.	GA 4.0-5.0	
10-02469	2-6 IN. HG.	GA 4.5-5.4, YA 2.0-4.5, RR 6.0	
10-02470	2-6 IN. HG.	GA 3.5-5.0, RR3.5	
10-02471	0-10 IN. HG.	B & W	



UMA 2-1/4" UMA GYRO SUCTION

Case: Cast Aluminum. Weight: 4.7 oz.

Part No.	Range	Dial Markings	Price
10-00090	2-8 IN. HG.	GA 4.6-5.4	
10-01000	0-10 IN. HG.	B & W	
10-02359	0-10 IN. HG.	GA 4-5, RR 5	
10-02360	0-10 IN. HG.	GA 4.2-4.4, RR 4.2 & 5.3	



UMA 1-1/4" PNEUMATIC PRESSURE Case: Molded ABS Plastic. Weight: 1.4 oz.

Part No.	Range	Dial Markings	Price
10-02364	0-25 PSI	GA 5.0-10, YA 10-21	
10-02365	0-25 PSI	GA 15-21, YA 21-25, RR 14.9	
10-12305	0-25 PSI	GA 15-21, RR 24	
10-02366	0-25 PSI	GA 2.5-7.5, YA 7.5-21	



1-1/4 INCH GYRO PRESSURE GAUGE

These units are designed to save space in cockpit panels. These gauges utilize an internal diaphragm for accuracy and reliability. Miniature 1-1/4" instrument. Case: Molded ABS Plastic. Weight: 1.4 oz.

Part No.	Range	Dial Markings	Price
10-01105	3-7 IN. HG.	GA 4.25-6.25	
10-02462	3-7 IN. HG.	GA 4.25-5.2, RR 4.25 & 5.2	
10-02463	3-7 IN. HG.	GA 4.5-5.2, YA 3.8-4.5, RR 3.8 & 5.2	



UMA 2-1/4" GYRO PRESSURE GAUGES

These units are designed to save space in cockpit panels. These gauges utilize an internal diaphragm for accuracy and reliability. Case: Cast Aluminum. Weight: 4.7 oz.

Part No.	Range	Dial Markings	Price
10-02362	2-8 IN. HG.	B & W	
10-02363	2-8 IN. HG.	GA 4.5-5.5	



UMA 2-1/4" CABIN ALTITUDE DIFFERENTIAL PRESSURE GAUGE

Case: Valox 420 Plastic Weight: 7.4 oz.

Part No.	Range	Dial Markings	Price
10-02370	0-25,000 Ft. 0-6 PSI	B & W	
10-02371	0-30,000 Ft. 0-6 PSI	GA 0-10, YA 10-28	
10-02460	0-30,000 Ft. 0-6 PSI	GA 0-10, YA 10-28	
10-02461	0-35,000 Ft. 0-8 PSI	B & W	



UMA AIRSPEED INDICATORS (NON-TSO'D) These quality UMA, non-TSO'd airspeed indica-

tors are available in MPH, Knots or Dual Scales. Note: An inverter is required for the Internal Lighting Option (P/N 10-02083 UMA 14V LIGHT INVERTER)

Description	Dial	Part No.	Price
3-1/8"	20-80 mph	10-04905	
3-1/8"	20-100 mph	10-04910	
3-1/8"	20-120 mph	10-04915	
3-1/8"	20-140 mph	10-04920	
3-1/8"	20-160 mph	10-04925	
3-1/8"	40-180 mph	10-04930	
3-1/8"	40-200 mph	10-01029	
3-1/8"	40-240 mph	10-00512	
3-1/8"	40-260 mph	10-01030	
3-1/8"	40-280 mph	10-01031	
3-1/8"	40-300 mph	10-01032	
3-1/8"	20-80 Knots	10-01033	
3-1/8"	20-100 Knots	10-01034	
3-1/8"	20-120 Knots	10-04950	
3-1/8"	20-140 Knots	10-04955	
3-1/8"	20-160 Knots	10-01035	
3-1/8"	40-180 Knots	10-04965	
3-1/8"	40-200 Knots	10-04970	
3-1/8"	40-240 Knots	10-00514	
3-1/8"	40-260 Knots	10-01036	
3-1/8"	40-280 Knots	10-01037	
3-1/8"	40-300 mph	10-01038	
3-1/8" Dual	20-140 mph/20-120 Knots	10-00511	
3-1/8" Dual	40-160 mph/20-135 Knots	10-02200	
3-1/8" Dual	40-180 mph/20-150 Knots	10-02300	
3-1/8" Dual	40-200 mph/40-170 Knots	10-02400	
3-1/8" Dual	40-240 mph/40-205 Knots	10-02600	
3-1/8" Dual	40-260 mph/40-225 Knots	10-01039	
3-1/8" Dual	40-300 mph/40-250 Knots	10-01040	
3-1/8" Dual	40-350 mph/40-300 Knots	10-01041	
3-1/8" Dual	40-260 Knots/50-300 mph	10-01042	
3-1/8" Dual	40-300 Knots/40-340 mph	10-01043	
Range Markings	UMA Range Markings on NON-TSO Units	10-02792	

UMA 3-1/8" AIRSPEED INDICATORS (TSO'd)



These quality UMA airspeed indicators are available in MPH, Knots or Dual Scales.

3-1/8" TSO'd Single Scale	Part No.	Price	3-1/8" not TSO'd Single Scale	Part No.	Price
40-160 MPH	10-03250		40-160 Knots	10-03257	
40-180 MPH	10-03251		40-180 Knots	10-03258	
40-200 MPH	10-03252		40-200 Knots	10-03259	
40-240 MPH	10-03253		40-240 Knots	10-03260	
40-260 MPH	10-03254		40-260 Knots	10-03261	
40-280 MPH	10-03255		40-280 Knots	10-03262	
40-300 MPH	10-03256		40-300 Knots	10-03263	
3-1/8" TSO'd Dual Scale	Part No.	Price	3-1/8" not TSO'd Dual Scale	Part No.	Price
40 400 MDLI/			40 040 MDLI/		

3-1/8" TSO'd Dual Scale	Part No.	Price	3-1/8" not TSO'd Dual Scale	Part No.	Price
40-160 MPH/ 40-135 Knots	10-03270		40-240 MPH/ 40-205 Knots	10-03276	
40-180 MPH/ 40-150 Knots	10-03271		50-270 MPH/ 40-240 Knots	10-03277	
40-200 MPH/ 40-170 Knots	10-03272		50-300 MPH/ 40-260 Knots	10-03278	
40-240 MPH/ 40-205 Knots	10-03273		Outside/Inside Scale: 300 Knots	10-03279	
40-260 MPH/ 40-225 Knots	10-03274		40-300 MPH/ 40-250 Knots	10-03275	



UNITED AIRSPEED

INDICATORS (TSO'D)
These 8000 series United airspeeds are TSO'd for installation on certificated aircraft. Factory new. Available in dual scale MPH/ knots, or in MPH or knots only. Fits standard 3-1/8" panel hole. Wt: 0.7 lb.

Part No.	Range	Lighted	Price
10-00190	40-200 mph/40-170 knots	No	
10-00190-1	40-200 mph/40-170 knots	Yes	
10-00191	40-250 mph/40-200 knots	No	
10-00191-1	40-250 mph/40-200 knots	Yes	
10-00192	40-300 mph/40-260 knots	No	
10-00192-1	40-300 mph/40-260 knots	Yes	
10-00198	0-170 knots	No	
10-00198-1	0-170 knots	Yes	
10-00201	0-260 knots	No	
10-00201-1	40-260 knots	Yes	

Available with custom range marksP/N 10-02614----

UNITED TRUE AIRSPEED INDICATORS



The true airspeed indicator corrects the indicated airspeed for changes in temperature and pressure encountered as aircraft changes altitude. By aligning outside temperature and pressure altitude with setting knob, movable airspeed scale is rotated proper amount so pointer registers true airspeed. Factory new 8100 series by United. TSO'D for certificated aircraft. Dual scale. Not Lighted. Add --- for custom range marks & specify exact range marks needed.

Series	Range	Part No.	Price
8100	40-200 mph/40-160 knots	10-00203	
8125	55-250 mph/55-215 knots	10-00204	
8100	40-170 knots	10-00216	
8125	40-210 knots	10-00217	
8130	55-260 knots	10-00218	
8140	60-350 Knots	10-00219	

LIGHTED UNITED AIRSPEEDS

Add -1 to P/N's above for internally lighted airspeed indicators.



UMA 2-1/4" MINIATURE AIRSPEEDS

A fine quality instrument of new manufac-A line quality institution to frew maintacture for the exceptional homebuilt aircraft. Matte-white dial markings. Fits standard 2-1/4" instrument panel opening. Space saving dims: 2-3/8"x2-3/8"x3.25"L. All ranges available in knots.

Range	Part No.	Part No.
20-100 MPH	10-03992	
20-120 MPH	10-03993	
20-140 MPH	10-03994	
0-120 Knot	10-03995	
40-180 Knot	10-00508	
40-160 MPH	10-03996	
40-180 MPH	10-03997	
40-200 MPH	10-03998	
40-140 Knot	10-00507	
40-200 Knot	10-00509	
40-240 MPH	10-04000	
40-260 MPH	10-04001	
40-300 MPH	10-04002	
40-160 Knot	10-01787	
40-240 Knot	10-00510	

FALCON 3 1/8" SINGLE RANGE AIRSPEEDS



These Airspeed Indicators have been one of the most chose flight instruments by kit plane builders and pilots. There are many great advantages to using these gauges: excellent slow speed characteristics; very progressive increments; a variety of ranges, light weight; short length, and affordable price. All Airspeed Indicators are housed in an aluminum case and consist of all metal parts. Available

ranges: mph, knots, km/hr; single range reading or dual range readings. Non-Tso'd.

Model No.	Length	Range	Part No.	Price
ASI200M-3	3.5"/97.3mm	30-200 MPH	10-02918	
ASI180M-3	3.5"/97.3mm	30-180 MPH	10-03000	
ASI080M-3	2.2"/56.5mm	0-80 MPH	10-02905	
ASI100M-3	2.2"/56.5mm	0-100 MPH	10-02910	
ASI120M-3	2.2"/56.5mm	0-120 MPH	10-02915	
ASI140M-3	3.5"/97.3mm	0-140 MPH	10-02916	
ASI150M-3	2.2"/56.5mm	0-150 MPH	10-02225	
ASI160M-3	3.5"/97.3mm	0-160 MPH	10-02917	
ASI080N-3	3.5"/97.3mm	0-80 Knots	10-02896	
ASI100N-3	2.2"/56.5mm	0-100 Knots	10-02897	
ASI120N-3	2.2"/56.5mm	0-120 Knots	10-02898	
ASI140N-3	3.5"/97.3mm	0-140 Knots	10-02899	
ASI160N-3	3.5"/97.3mm	0-160 Knots	10-02900	
ASI180N-3	3.5"/97.3mm	0-180 Knots	10-02217	
ASI200N-3	3.5"/97.3mm	0-200 Knots	10-02218	
ASI220N-3	3.5"/97.3mm	0-220 Knots	10-02219	
ASI120K-3	2.2"/56.5mm	0-120 KPH	10-02625	
ASI150K-3	2.2"/56.5mm	0-150 KPH	10-02221	
ASI200K-3	2.2"/56.5mm	0-200 KPH	10-02222	
ASI300K-3	2.2"/56.5mm	0-300 KPH	10-02223	

FALCON 3 1/8" DUAL RANGE AIRSPEEDS



These Airspeed Indicators have been one of the most chose flight instruments by kit plane builders and pilots. There are many great advantages to using these gauges: excellent slow speed characteristics; very progressive increments; a variety of ranges, light weight; short length, and affordable price. All Indicators are housed in an aluminum case and consist of all metal parts.

Falcon Gauge Dual Dial Airspeed Indicators provide dual readings and are suitable for higher performance type aircraft flying at moderate to high speeds. Matte-white dial markings, housed in a sturdy protective aluminum case. Weight: approx. 10.5 oz./301g. Length: 3.5" or 97.3mm Size: 3-1/8"

Model No.	Range	Part No.	Price
ASI164MN-3	20-160 MPH/20-140 Knots	10-02227	
ASI186MN-3	30-180 MPH/30-160 Knots	10-02228	
ASI208MN-3	30-200 MPH/30-180 Knots	10-02901	
ASI252MN-3	30-250 MPH/30-220 Knots	10-02229	
ASI306MN-3	40-300 MPH/40-260 Knots	10-02230	
ASI316KN-3	30-300 KPH/30-160 Knots	10-02231	

SIGMA-TEK RESTRAINED AIRSPEEDS



These airspeed indicators have restrained movements. These instruments are actuated by ram air and ambient atmospheric pressure obtained from the aircraft pitot and static pressure systems. A moveable pointer and a fixed dial indicate airspeed with the zero index at the 12 o'clock position. Temperature compensation is internal and there is no external zero adjustment. Pointer damping is

internally adjustable. Note: Lighted Instruments do not include lamp trays, see website for accessories.

Model No.	Lighted	MPH	Knots	Part No.	Price
EA5174-()L	Χ	40-200	40-170	10-05158	
EA5175-()		40-250	40-200	10-05159	
EA5175-()L	Χ	40-250	40-200	10-05160	
EA5176-()		40-300	40-260	10-05162	
EA5176-()L	Х	40-300	40-260	10-05163	



UMA 2-1/4 TSO'D AIRSPEED INDICATORS UMA indicators are FAA TSO'd to C2d specifications. Installable in a fixed wing aircraft with a reciprocating or

Turboprop Engine. Must be installed in a temperature controlled environment from -55 to +85 °C, to a max altitude of 25,000 ft. UMA offers indicators with full scale (MPH/Knots) ranges available, from 160 to 300 in MPH or Knots. markings

UMA Part No .	Range	Part No.	Price
T16-210-121	20-120 MPH	10-03577	
T16-211-121	20-120 Knots	10-03578	
T16-210-141	20-140 MPH	10-03579	
T16-211-141	20-140 Knots	10-03580	
T16-210-142	30-140 MPH	10-03582	
T16-211-142	30-140 Knots	10-03583	
T16-210-160	40-160 MPH	10-03584	
T16-211-160	40-160 Knots	10-03585	
T16-210-161	20-160 MPH	10-03586	
T16-211-161	20-160 Knots	10-03587	
T16-210-180	40-180 MPH	10-03588	
T16-211-180	40-180 Knots	10-03589	
T16-210-200	40-200 MPH	10-03590	
T16-211-200	40-200 Knots	10-03591	
T16-210-240	40-240 MPH	10-03592	
T16-211-240	40-240 Knots	10-03593	
T16-210-260	40-260 MPH	10-03594	
T16-211-260	40-260 Knots	10-03595	
T16-210-300	40-300 MPH	10-03596	
T16-211-300	40-300 Knots	10-03597	
T16-210-400	40-400 MPH	10-03598	
T16-211-400	40-400 Knots	10-03599	
T16-212-240	40-240 KmH	10-03602	
T16-212-260	40-260 KmH	10-03603	
T16-212-280	40-280 KmH	10-03604	
T16-212-300	40-300 KmH	10-03605	
T16-212-320	40-320 KmH	10-03606	
T16-212-380	40-380 KmH	10-03607	
T16-212-400	40-400 KmH	10-03608	
T16-212-440	40-440 KmH	10-03609	



SIGMA-TEK AIRSPEEDS (TSO'D) Sigma-Teks precision airspeeds are original equip-

ment on a variety of aircraft and over 144,000 have been delivered worldwide. Select from a single MPH scale or dual scale showing MPH / Knots. New manufacture. TSOD for certificated aircraft unlit. Add \$95 for custom range markings. (Specify exactly)

Model	Lighted	MPH	Part No.	Price
Dual Scale Airspeed	No	40-250	10-03210	
Dual Scale Airspeed	No	40-300	10-03215	
Standard, Lit Airspeed	Yes	40-200	10-05153	
Standard, Lit Airspeed	Yes	40-250	10-05154	
Standard Airspeed with decal and calibration card	No	40-250	10-05155	
Standard, Lit Airspeed	Yes	40-300	10-05156	

SIGMATEK 3-1/8" TRUE AIRSPEEDS



These true speed indicators are differential pressure indicators that measure the difference between static and total pressure produced by ram air from the pitot. The indicated airspeed can be corrected for changes in altitude by turning the knob to align the outside air temperature with the altitude. The move-able airspeed scale will then show the actual, or true, airspeed. Model No.: EA5175-()PTL. Lighted.

MPH: 40-250. Knots: 40-200. Note: Lighted Instruments do not include lamp trays, see accessories......P/N 10-05161-----Sigmatok Accessories

Signater Accessories				
14V Lamp Tray	P/N 10-02757			
28V Lamp Tray				
Sigmatek Airspeed Range Markings				

EED INDICATORS - ALTIM



WINTER 2-1/4 INCH AIRSPEED INDICATORS

This precision instrument is enclosed in a compact housing and operates by means of a measuring tube. This ensures high accuracy even at very low speeds. EBF-series airspeed indicators are available with a pitot tube and static pressure connection.

Description	Part No.	Price
Winter 2-1/4 ASI 8020 EBF Various Range 360 Degree Dial	10-05625	
Winter 2-1/4 ASI 8022 EBF Various Range 360 Degree Dial	10-05627	
Winter 2-1/4 ASI 8026 EBF Various Range 510 Degree Dial	10-05629	
Winter 2-1/4" ASI 7 FMS 213 Range 0 To 100 Knot 360 Dial	10-05908	



WINTER 3 INCH AIRSPEED INDICATORS

This precision instrument is enclosed in a compact housing and operates by means of a measuring tube. This ensures high accuracy even at very low speeds. EBF-series airspeed indicators are available with a pitot tube and static pressure connection.

Diameter: 3". Depth: 3"

Description	Part No.	Price
Winter 3" ASI 8021 EBF Various Range 360 Degree Dial	10-05626	
Winter 3" ASI 8023 EBF Various Range 360 Degree Dial	10-05628	
Winter 3" ASI 6 FMS 403 Range 0 to 100 Knots 510 Dial	10-05906	
Winter 3" ASI 6 FMS 213 Range 0 to 100 Knots 360 Dial	10-05907	

MID-CONTINENT INSTRUMENTS AND AVIONICS AIRSPEED INDICATORS



Customizable range markings can be added to match aircraft operating handbook. Affordable, certified 2-inch instrument which can be used as standby or primary indicator. Combine with a Mid-Continent MD15 Altimeter and 4200 Attitude Indicator for a complete standby package designed for tight panel applications. Approved to FAA TSO-C2d. Integral long life 5, 14 or 28 volt LED lighting. Anti-reflective glass enhances visibility and reduces pilot fatigue. Rear-mounted in

standard 2 1/4" cutouts horizontally, vertically or individually. Designed and built in the USA. One year limited warranty.

Model	Description	Part No.	Price
MD25-260	2-Inch 40-260 knots, Lighted	10-04764	

FALCON MINIATURE AIRSPEED INDICATORS WITH PITOT KIT



This package includes a ASI080M-2 airspeed indicator, as well as a pitot kit consisting of 1/4" aluminum tubing, vinyl tube, Polyethylene Hose Adapter, and Breeze Clamp.

Falcon Miniature airspeed indicators are designed for ultralights. They offer ultralight pilots an affordable alternative to other higher priced airspeed indicators. They have excellent slow speed features which make them perfect for ultralight flying.

Size	Range	Part No.	Price
3-1/8"	0-80 MPH	AS020	
3-1/8"	0-100 MPH	AS021	
3-1/8"	0-120 MPH	AS022	

WINTER 3-INCH ALTIMETERS



Standard Precision Altimeters 4 FGH 10. Airtight, black plastic housing. Connection via hose from static pressure sensor to hose connector on rear. Kollsman window with millibar scale, reading from 940 to 1050 millibars. See scale drawing for installation dimensions.

Weight 0.330 kg. Linear scale
The 4 FGH 10 altimeter can be fitted with a scale ring.

Description	Part No.	Price
Winter 3 Altimeter 4 FGH 10 1000-20000 FT MB	10-05621	
Winter 3 Altimeter 4 FGH 10 1000-20000 FT INHG	10-05622	

WINTER 2-1/4 INCH ALTIMETERS



The pressure-sensitive measuring element is a diaphragm capsule (aneroid capsule) which reacts to the effect of changing air pressure as the aircraft changes altitude. Tempered, aged copper-beryllium diaphragms ensure highly accurate readings. Diaphragm movement is transmitted to the instrument pointers by a linkage and gearwheels - the whole is insensitive to shock and vibration. A bimetal link compensates the effect of temperature change.

Description	Part No.	Price
Winter 2-1/4 Altimeter EBH 8032 0-5000 FT MB	10-24105	
Winter 2-1/4 Altimeter EBH 8034 0-5000 FT INHG	10-05632	
Winter 2-1/4 Altimeter EBH 8035 0-10000 FT INHG	10-05634	



TASKEM 5000 DIGITAL ALTIMETER

Unlike mechanical altimeters, the Taskem 5000 is insensitive to the high vibration of 2-stroke engines frequently used on ultralight aircraft. This has literally shaken many mechanical altimeters. The 5000 is all solid state and can withstand severe shock and vibration without damage. It has a full 4.5 digit liquid crystal (LCD) display with large, 1/2"

high characters. Because the LCD uses direct drive, it is easily readable from most viewing angles and does not disappear when viewed from an angle or does not washout in bright sunlight. Includes a backlight for night or dusk viewing. The altitude range extends from below sea level to well above the need for supplementary oxygen. The limits are -1000 to 19,990 ft. (-305 to 6,093 meters). Increments are in 10 ft./1m steps. The instrument is powered from DC in the range of 7–30V and is protected for accidental polarity reversal. A 9V battery is a common power source and a battery holder for this is provided on the back, external to the case. An alkaline battery will provide over 40 hours of operation, without the backlight illuminated. The backlight is not powered in the ON power switch position to conserve battery life.

Feet	P/N 10-24010
Meters	P/N 10-24020



HALL WINDMETER

Designed for hang gliders but can be mounted on low speed aircraft as an airspeed indicator. Easy to read. Mounting bracket clamps to 7/8 or 1 1/8" dia. tube. Short bracket is 3' long, Long bracket 15" long. Windmeter (0-55 mph) .P/N 10-04100-Windmeter (0-80 mph) .P/N 10-04105 Windmeter (0-130 kph).P/N 15-04602 ---Short BracketP/N 10-04200-----Long Bracket......P/N 10-04300----



UNITED SENSITIVE ALTIMETERS

Designed to help the pilot determine altitude by measuring existing atmospheric pressure, this altimeter translates this measurement into "heightabove-sea-level." This is indicated on the dial of the instrument in feet, which requires setting the barometric pressure in the Kollsman window. Standard 3-1/8" size.

Specifications: • Typical Weight: 13 oz • Number of Pointers: 3 Barometric Setting: 28.1 to 31.0 in HG / 946 to 1050 mb • Calibrated Ranges: -1,000 to +20,000 or +35,000 feet • Static Pressure Connection: 1/8-27 ANPT • Installation: Removable Spring Nuts and screws

Range	Scale	Manufacturer	Part No.	Price Ea.
0-20000 ft.	Inches	United (TSO)	10-04550	
0-35000 ft.	Inches	United (TSO)	10-04570	
0-20000 ft.	Millibar	United (TSO)	10-04560	
0-20000 ft.	Inches	United (Lighted)	10-00929	
0-35000 ft.	Inches	United (Lighted)	10-00930	
0-20000 ft.	Millibar	United (Lighted)	10-00931	
0-20000 ft.	In/Mil	United (Lighted)	10-00932	
0-20000 ft.	In/Mil	United (Unlighted)	10-00933	
0-35000 ft.	In/Mil	United (Unlighted)	10-02696	
0-35000 ft.	In/Mil	United (Lighted)	10-02697	
0-35000 ft.	Millibar	United (Lighted)	10-02698	
0-35000 ft.	Millibar	United (Unlighted)	10-02699	



UNITED ALTIMETER WITH CORRECTED BAROMETRIC OUTPUT

True airspeed all the time! No need to correct the barometer, the altimeter does it automatically for the pilot. • Compatible with most Air Data Systems 35,000 ft., dual barometric scale • Internally lighted - light tray included • TSO C10d certified

 Standard D.C. voltage barometric output • Mounts in standard 3 1/8" panel cutout • Requires just 5" depth behind the panel • 1/8" NPT static port • Connector included • Manufactured by United Instruments.



FALCON 3 1/8" SENSITIVE ALTIMETERS

Three Pointer Altimeter with Barometric Window and Low Altitude Warning Stripes is a modern type. The easy to read striped sector will show while flying below 16,000 ft. 2. Three Pointer Altimeter with a Barometric Window enables the pilot to adjust the altimeter to the barometric conditions existing at the point of

landing. 3. Two Pointer Altimeter without Barometric Window. This type of altimeter is designed to meet the demands of some pilots who either live or fly the area's barometric pressure beyond 28.1 to 31 inches of mercury, or 950 to 1050 millibars, or some pilots prefer to set the altimeter to"0" altitude before taking off without regard to the barometric pressure. By installing this altimeter, the pilot can fly anywhere in the world without having to care about the barometric pressure changes. Non-TSO'd.

Model No.	Part No.	Range	Baro- metric Window	Warning Stripes	Pointers	Price
ALT100F	10-02259	10,000 ft	No	No	2	
ALT20INF-3	10-05327	20,000 ft, inches	Yes	Yes	3	
ALT20MBF-3	10-04500	Millibars	Yes	Yes	3	
ALT20IMF-3	10-02260	20,000 ft, Inches & Millibars	Yes	Yes	3	
ALT6MEMB-3	10-02257	6,000 meter, Millibars	Yes	No	3	
ALT20MBF-3N	10-02256	20,000 ft, Millibars	Yes	No	3	

WINTER ALTIMETERS



Casing made of black plastic-airtight. Connection via hose line from static pressure pick-up point to connection coupling at the rear. Scale window with millibar or inch-HG scale.



UMA 3-1/8" ALTIMETERS

This UMA standard altimeter utilizes a single pointer and is designed to meet the needs of the lowcost Non-IFR user. This altimeter utilizes a single pointer and adjustable barometric scale, viewed through a Kollsman Window. Can be ordered in inches of mercury or millibar. Available in feet or meters. Aluminum case.

Range	Dial Markings	Scale	Part No.	Price
0-20,000 Ft.	B &W	w/ IN HG	10-22965	
0-10,000 Ft.	B &W	w/ IN HG	10-02436	
0-5,500 Ft.	B &W	w/ IN HG	10-02369	
0-5,500 Ft.	B &W	w/ Millibar	10-05120	
0-10,000 Ft.	B &W	w/ Millibar	10-05125	
0-20,000 Ft.	B &W	w/ Millibar	10-05126	
0-3,000 M	B &W	w/ Millibar	10-05127	



UMA 2-1/4" ALTIMETERS

This UMA standard altimeter utilizes a single pointer and is designed to meet the needs of the low-cost Non-IFR user. This altimeter utilizes a single pointer and adjustable barometric scale, viewed through a Kollsman Window. Can be ordered in inches of mercury or Millibar. Scale is available in feet or meters.

Range	Dial Markings	Scale	Part No.	Part No.
0-10,000 Ft.	B&W	w/ IN HG	10-05131	
0-20,000 Ft.	B&W	w/ IN HG	10-05132	
0-10,000 Ft.	B&W	w/ Millibar	10-05133	
0-20,000 Ft.	B&W	w/ Millibar	10-05134	
0-3000 Mtrs.	B&W	w/ Millibar	10-05883	



FALCON 3 1/8" NON-SENSITIVE ALTIMETERS

These light weight altimeters feature a non-sensitive altimeter on a 3-1/8", single pointer, and a barometric window. A setting knob allows the pilot to set the barometric reading to the correct field elevation or barometric pressure setting. They are weight conservative, economical, yet very preci-

sion and accurate instruments that provide excellent altitude measuring capabilities; designed for ultra-light airplanes. 3-1/8" is non-sensitive. Standard Types are either feet reading with barometric window inches of mercury or millibars reading; or meters reading with barometric window millibars reading. Length: 2 3/8" Weight: 10.7 oz.

Part No.	Range	Price
10-03422	10,000 ft./20,000 ft. Inches	
10-02251	6,000 ft., Millibars	
10-02252	10,000 ft., Millibars	



FALCON 2 1/4" SENSITIVE ALTIMETERS

2-1/4" is sensitive. Single Pointer, and a barometric window. A setting knob allows the pilot to set the barometric reading to the correct field elevation or barometric pressure setting. They are weight conservative, economical, yet very precision and

accurate instruments. It is suitable where space and weight is a consideration. This type is available in Feet or Meter reading, the baro-metric window can be either in inches of mercury or in millibars reading. Length: 2 3/8" Weight: 3.6 oz.

Model No.	Part No.	Range	Price
ALTN6INF-2	10-02205	5,500 ft, Inches	
ALTN10INF-2	10-04510	10,000 ft, Inches	
ALTN6MBF-2	10-04070	6,000 ft., Millibars	
ALTN10MBF-2	10-04071	10,000 ft., Millibars	
ALTN3ME-2	10-02207	3,000 Meters, Millibars	
ALTN6ME-2	10-02254	6,000 Meters, Millibars	

Falcon Gauges are made in China.

Description Part No. Price Winter 2-1/4 Altimeter 4 FGH 40 1000-20000 Ft Mb 10-05623 Winter 2-1/4 Altimeter 4 FGH 40 1000-20000 Ft INGH | 10-05624 Winter 3 Altimeter EBH 8034 0-5000 FT INHG 10-05633 Winter 3 Altimeter EBH 8035 0-10000 FT INHG 10-05635 Winter 3 Altimeter EBH 8038 0-5000 FT MB 10-05636 Winter 3 Altimeter EBH 8039 0-10000 FT MB 10-05637 Winter 3 Altimeter 4 FGH 10 1000-20000 FT MB 10-05621 Winter 3 Altimeter 4 FGH 10 1000-20000 FT INHG 10-05622

IMETERS – BUGS – REDUCING MASKS



STADIA AGL LIDAR LANDING ALTIMETER

Stadia is an AGL altimeter landing aid that uses LIDAR to measure the aircraft's height above ground with incredible precision. Stadia connects to the pilot's smartphone via Bluetooth and alerts the pilot to their altitude with audible cues. Stadia has a maximum altitude of 130ft, and a rechargeable

battery life of up to 12 hours. Per the manufacturer "Because Stadia is considered a temporary attachment it is not subject to FAA regulatory purview

Specifications: • Model A & Model B: 2.25 lbs, 8.5" x 6" x 3.75" • Model L: 12 oz, 4" x 5" x 4.75" Model A - Strut Braced - Struts with Thickness from 1-5/32" - 1-3/4

P/N 11-19068-----

Model B - Strut Braced - Struts with Thickness from 1-3/4" - 2-3/8"

P/N 11-19069

Model L - For Most Aircraft with Tie Down Ring P/N 11-19070-



Stadia Neptune is a new radar altimeter designed by Skeeter Enterprises specifically to assist floatplanes

with glassy water landings! Building on the success of the original Stadia LIDAR model, Stadia Neptune offers unparalleled capability over water surfaces. Its advanced radar technology ensures safe and precise altitude measurements, making it an essential tool for floatplane pilots. Elevate your flying experience with Stadia Neptune and navigate glassy waters with confidence.

Model A - Wing Strut Braced - Struts with thickness from 1-5/32" - 1-3/4" (typically for airplanes with Cub style struts)

P/N 11-20423......

Model B - Wing Strut Braced - Struts with thickness from 1-3/4" - 2-3/8" (typically for airplanes with Cessna style struts)

P/N 11-20424.....

Model L - For most aircraft with Tie-Down rings or other attachment P/N 11-20425.....



INSTRUMENT BUGS

"Bugs" are perfect for pilots who rent aircraft, and for owners. The transparent suction cup works on all instruments. A thumb screw friction lock lets the yellow pointer tip rotate 360°. Fly with it day & night. Includes: 2 "Bugs" in a plastic reusable storage box with instructions and 4 disposable alcohol swabs, which are used to clean the instrument face and bugs so that they stick well.



OPERATING RANGE DECALS

Yellow, red, green and white, pressure sensitive. Just pull off backing and place on instrument lens. P/N 10-03905 ---/set



AIRCRAFT INSTRUMENT COVER





The instrument cover is a plastic disk approximately 2 3/4" in diameter and 1/16" thick. By use of the attached suction cup, the cover will mask the face of most general aviation flight instruments. It is useful in many training situations one of which is partial panel work. As a safety aid, the cover can be used to mask an instrument when it is non-functional, as is required by Regulations. Each package has two covers.

P/N 13-04968 ----

INOPERATIVE INSTRUMENT AID



Designed with static cling polyester, the IIA will stick to your glass instrument face without licking and will stay there until you want to remove it. Practicing instrument failures during flight is a requirement by the Federal Aviation Administration for your practical test. One package includes four Inoperative Instrument Aids.

Developed by a Certified Instrument Flight Instructor with the intent to improve instrument instruction. Measures 3" in diameter.

P/N 13-04173

REDUCING MASK



Precision die-cut black anodized aluminum masks simplify installation of small instruments in large instrument panel cut-outs.

3-1/8" size cut-out to 2-1/4" size

P/N 10-06100 ---



MOUNTING PLATE FOR THE 3 ATI INSTRUMENT

Quick fix for a hard to cut out opening. Plate is .500 wider than instrument. For easy mounting, material is .080 aluminum......P/N 10-00154



REDUCING PLATE FROM

2-1/4" DIA.Reduce from 2.25" to 2" diameter instrument. For oil pressure, ammeter gauge etc.

P/N 10-00155 ----



INSTRUMENT PANEL COVER-UPS

These white stick on instrument size covers are ideal for partial panel practice or to cover an actual failed instrument. These covers are reusable and are furnished in a package of 5 covers.

P/N 10-00066-

3ATI REDUCER PLATES



3ATI Reducers to 3 1/8" - Use a 3ATI hole cut out to mount 3 1/8" diameter instrument. Plate can be shimmed to instrument panel thickness. Simple installation, Heat-treated aluminum .080 thick with black anodize finishP/N 07-01331-----

07-01330

3ATI Reducers to 2 1/4" - Use a 3ATI hole cut out to mount 2 1/4' diameter instruments. Plate can be shimmed to instrument panel thickness, comes with 4 rivets. Simple installation. Heat-treated aluminum .080 thick with black anodize finish. BACK PLATE 3.8 X 3.8

P/N 07-01330----



INSTRUMENT PANEL COVER-UPS FOR PFD / MFD

Cover ups for PFD and MFD screens for glass cockpit training. For partial panel practice & actual instrument failures. · Reusable, 3 per pack · "Cling" type plastic covers, with lift tab · Zip lock plastic bag for convenient storage.

P/N 13-06116.....----



INSTRUMENT HOLE COVER PLATES

Use these plates to attractively cover unused panel cut-outs. Aluminum and plastic plates have raised center, which brings the plug face about even with the front surface of the panel.

Predrilled

Plastic plate for standard altimeter hole P/N 10-07100
Aluminum plate for 2-1/4"hole, black wrinkle P/N 10-00427
Aluminum plate for 2-1/4"hole, no paint
Aluminum plate for 3-1/8"hole, black wrinkle P/N 10-00429
Aluminum plate for 3-1/8"hole, no paint
Plastic plate for 3ATI hole, black fire retardant P/N 10-00433
Aluminum plate for 3ATI hole, black wrinkle P/N 10-00434
Aluminum plate for 3ATI hole, no paint
Plastic plate for half ATI hole, black fire resist P/N 10-00437



INSTRUMENT PANEL LAYOUT TEMPLATE

Use this template for precise positioning of instrument holes and mounting screw holes in panel. For both 2-1/4" & 3-1/8" dia. instruments. With transfer punch for

ED VERTICAL SPEED INDICATORS



The vertical speed indicator is a precision instrument which provides an accurate indication of rate of change of altitude. This instrument is temperature compensated and is provided with a zero adjustment screw on the face of the case in the seven o'clock position. Power: Static system. Manufactured by United Instruments. Used in most production aircraft. Size: 3-1/8" x 3-1/8" x 4", Wt. 0.7 lb. TSO-C8b.

Unlighted VSI's	
0-2000 FPM	P/N 10-05200
0-3000 FPM	P/N 10-20400
0-4000 FPM	P/N 10-20500
0-6000 FPM	P/N 10-05250
Lighted VSI's	
0-2000 FPM	P/N 10-00925
0-3000 FPM	P/N 10-00926
0-4000 FPM	P/N 10-00927
0-6000 FPM	P/N 10-00928

FALCON VERTICAL SPEED INDICATORS

These Vertical Speed Indicators (Rate of Climb), have been installed in thousands of planes. Available in climb ranges from 2,000 feet per minute to 3,000 feet per minute, and 10 meters per second. This precision aircraft instrument provides immediate climb and descent information with an easy to read dial and is extremely

reliable and durable. Over several decades, they have been servicing and satisfying pilots and kit plane builders worldwide. The 2-1/4" altimeter is perfect for the ultra-light models and where space

and weight are a factor of consideration. Made in China.

Specifications: • Model No: VS12FM-3 • Size: 3-1/8" • Length:

4.25"/105mm • Range: 2,000 - 4,000 ft/min • Weight: 12.7 oz

Part No.	Size	Range	Length	Weight	Price
10-05352	3 1/8"	2,000 ft/min	4.25"/105mm	12.7 oz	ŀ
10-05210	3 1/8"	3,000 ft. / Min.	4.25"/105mm	12.7 oz	
10-02246	3 1/8"	10 meter/second	4.25"/105mm	12.7 oz	
10-01643	2 1/4"	2,000 ft. / Min.	4.8"/112mm	9.2 oz	
10-00983	2 1/4"	10 Meters / Sec.	4.8"/112mm	9.2 oz	



3-1/8" UMA VERTICAL SPEED INDICATORS

The vertical speed indicator is a precision instrument which provides an accurate indication of rate of change of altitude. This instrument is temperature compensated and is provided with a zero adjustment screw on the face of the case in the seven oclock position. Power: Static system.

Part No.	Name	Range	Price
10-20505	Vertical Speed	0-2,000'	
10-02368	Vertical Speed	0-3,000'	
10-20506	Vertical Speed	0-4,000'	
10-20508	Vertical Speed 0-6,000'		
11-07239	Optional internal lighting		



UMA MINIATURE 2 1/4" VERTICAL SPEED INDICATORS

This instrument mounts in a standard 2-1/4" instrument panel cutout. New manufacture with brilliant easy-to-read matte-white numerals on black background. Size: 23/8"x 23/8"x 31/4" long.

Part No.	Name	Range	Price
10-05500	Vertical Speed	0-2,000 Ft.	
10-00079	Vertical Speed	0-3,000 Ft.	
10-05550	Vertical Speed	0-4,000 Ft.	
10-05560	Climb	0-4,000 Ft.	
10-05570	Rate of Change	0-4,000 Ft.	
10-05580	Cabin Climb	0-4,000 Ft.	
10-05600	Vertical Speed	0-6,000 Ft.	
10-05610	Climb	0-6,000 Ft.	
10-06910	Rate of Change	0-6,000 Ft.	
11-07239	Optional interr	nal lighting	

FLIGHT DATA G-METER GT50 12/28



Note: Now FAA Approved as a replacement clock in non-transport category aircraft. The GT-50 is a Six Function: Accelerometer - Clock - Voltmeter - Temperature for Experimental

Aircraft.

G-Meter: · Continuous Instantaneous Display to +12/-10 G's • Records and Saves Max and Min G's • 30 Degree (Sonex) Tilted Panel Compatible Flight Timer: Automatically Records Flight Time Clock: 12 or 24 Hour Format

Timer/Stopwatch Voltmeter Features: • Best G-Meter Value
Available • Extreme Operating Temperature Display • Soft Orange
Backlight • 2-1/4" Panel Mounted • Weighs 2.5oz • Includes Pre-
Wired Connector • 12-28 Volt Compatible
Standard

Standard	P/N 10-03691
With USB	P/N 10-07330
Flight Data OAT Probe GT50	P/N 10-03694



WINTER VARIOMETERS

The instrument consists of a cylindrical chamber with a precision-fit baffle plate (vane) rotating on shock proof jewel bearings and centered by a coil spring. The tiny housings mean that these instruments can be installed even where space is restricted. Available in 2-1/4" and 3" sizes.

Description	Part No.	Price
Winter 2-1/4 Variometer 1000 FT Min	10-05638	
Winter 2-1/4 Variometer 10 Knots	10-05639	
Winter 2-1/4 Variometer 2000 FT Min	10-05642	
Winter 2-1/4 Variometer 1000 FT Min Log	10-05644	
Winter 3 Variometer 1000 Ft Min	10-05640	
Winter 3 Variometer 10 Knots	10-05641	
Winter 3 Variometer 2000 Ft Min	10-05643	
Winter 3 Variometer 1000 Ft Min Log	10-05646	
Flask for Winter Variometer	10-03856	

SKYSPORTS VACUUM ATTITUDE GYRO



The Skysports Vacuum Attitude Gyro is a standard artificial horizon gyro powered by the vacuum system in the aircraft. It is ideal for use in a wide variety of experimental aircraft. Non-TSO'd. Size: 3-3/8"x6.46/164m. Weight: 2.4lb/984g. Specifications: • Ambient temperature: -30 to +50 degree centigrade · Ambient relative humidity: no more than 95% • Anti-vibration tensity: 1.5q · Height: 4600m · Driving power: 15 ~18K Pa for vacuum or air pressure · Pressure for starting: 7KPa................................

SKYSPORTS ELECTRIC ATTITUDE GYRO



The Skysports Electric Attitude Gyro is a high quality gyro which is excellent for a wide variety of experimental aircraft. It features a power failure flag which drops into view if voltage is below operational requirements. It also includes a "Pull to Cage" knob. Non-TSO'd. Power Supply: 14V. Dimension: 3-3/8" x 6.46/164mm Weight: 2.4lb/ 984g. **Specifications**: • Operating voltage: 14 ± 10% VDC • Ambient Temperature: -40 ~ +50°C • Relative Humidity: It can reach 95% at 20 ± 5°C • Vibration Strength: not more than 1.5g P/N 10-05422....

NON-TSO'D VERTICAL SPEED INDICATORS



Skysports vertical speed indicators are easy to read, lightweight, and durable. These rate of climb indicators are available in several different ranges and are in use in a wide variety of experimental aircraft worldwide.

Non-TSO'd Size: 3-1/8'

Length: 4.25"/105mm Weight: 12.7 oz

Part No.	Size	Range	Length	Weight	Price
10-05361	3 1/8"	2,000 ft/min	4.25"/105mm	12.7 oz	
10-05360	3 1/8"	10 meter/second	4.25"/105mm	12.7 oz	

Skysports Instruments are made in China.

SPORTS NON-TSO



SKYSPORTS VACUUM DIRECTIONAL GYRO

The Skysports Vacuum Directional Gyro is a standard gyro powered by the vacuum system in the aircraft. It is ideal for use in a wide variety of experimental aircraft. Non-TSO'd.

Dimensions:

3-3/8" x 5-5/16"/134.95mm. Weight: 2.25lb/984g.

Specifications:

 Air-pressure for operation: 15 ~18Kpa
 Air-pressure for starting: 7Kpa • Ambient temperature: -30 to +50 degree centigrade; • Relative humidity: 0-95% • Anti-vibration tensity: 1.5g • Height: 40000 feet • Range for operation: indicates direction within the range of 360°

P/N 10-05421 ---



SKYSPORTS ELECTRIC DIRECTIONAL GYRO

The Skysports electric directional gyro is a high quality gyro providing smooth operation, long life, and reliability. It features a warning flag which is displayed when voltage drops below operation requirements, and the instrument is LED lighted with automatic dimming. A good choice for a wide variety of experimental aircraft. Non-TSO'd.

Dimensions: 3-3/8".

Specifications: • Operating Voltage: DC. 14 ±1%V
• Ambient Temperature: -40 ∼ +50°C • Relative Humidity: It can reach 95% at 20 ± 5°C • Vibration Strength: not more than 1.5g

P/N 10-05077----



SKYSPORTS 3-1/8" SENSITIVE ALTIMETERS

Skysports sensitive altimeters feature three pointers and knob to set correct barometric pressure enroute and destination. High quality sensitive altimeters which are in use in thousands of experimental aircraft worldwide. Non-TSO'd Size: 3 1/8" Weight: 1.4 lbs. or 592g Pointers: 3 Barometric Window: Yes

Range	Warning Stripes	Part No.	Price
20,000 ft, Inches	Yes	10-04400	
20,000 ft, Inches & Millibars	Yes	10-05374	
20,000 ft, Inches	No	10-05372	



SKYSPORTS 3 1/8" SINGLE RANGE AIRSPEEDS

Skysports airspeed indicators are lightweight, reliable, and are housed in short length aluminum cases. They give accurate indications at slow speeds and are available in a variety of ranges. These airspeed indicators are excellent for a wide range of experimental and ultralight aircraft. Non-TSO'd. Size: 3 1/8" Length: 3.5in/97.3mm Weight: 10.2oz/290a

Model No.	Length	Range	Part No.	Price
BK-33	97.3mm	20-180 MPH	10-05394	
BK-9C	58mm	20-180 MPH	10-05409	
BK-31	97.3mm	20-140 MPH	10-05392	
BK-6C	58mm	20-150 MPH	10-05405	
BK-12	58mm	20-80 KNT	10-05381	
BK-13A	58mm	20-100 KNT	10-05384	
BK-3A	97.3mm	20-140 KNT	10-05399	
BK-34	97.3mm	30-180 KNT	10-05395	
BK-5A	97.3mm	30-220 KNT	10-05404	
BK150-1A	58mm	30-150 KPH	10-05388	
BK200-1A	58mm	0-200 KPH	10-05389	
BK300	58mm	40-300 KPH	10-05391	



SKYSPORTS 3-1/8" DUAL AIRSPEEDS

Skysports dual dial airspeeds provide the pilot with airspeed indications in MPH and Knots, and are housed in a lightweight, durable aluminum case. These airspeed indicators are ideal for a wide variety of experimental aircraft flying at higher cruise speeds. Non-TSO'd. **Weight**: 10.5 oz / 301g. **Length**: 2.2" or 56.5mm **Size**: 3 1/8" **Length**: 3.5" or 97.3mm **Weight**: 10.5 oz / 301g

Model No.	Range	Part No.	Price
BK-4	30-180 MPH/30-160 KNT	10-05400	
BK-10	30-200 MPH/30-180 KNT	10-05380	
BK-5	30-250 MPH/30-220 KNT	10-05402	



SKYSPORTS VERTICAL CARD COMPASSES

The Skysports Vertical Card compass features a 2 inch vertical card dial which presents the entire 360 degree heading range at all times for easy interpretation. It is a dry compass which eliminates the leaking and much of the precessing common in wet compasses. Lighted 12VDC. Non-TSO'd.

Description	Part No.	Price
Northern Hemisphere, Compass Only	10-04173	
Northern Hemisphere, Compass & Mounting Bracket	10-05425	
Southern Hemisphere, Compass Only	10-05426	
Southern Hemisphere, Compass & Mounting Bracket	10-05427	

SKYSPORTS PANEL MOUNT COMPASSES



Skysports aircraft compasses are similar in design and function to the industry standard C2300 and C2400 series compasses. High quality and economically priced. Error of the compass is no more than 2.5 degree; Friction error is no more than 1 degree; When an aircraft tilts for 10,the error is no more than 4 degree; Ambient temperature is-55TO +60 degree centigrade. Non-TSO'd. Size: 2-1/4". Mount: Panel Mount (Lighted or unlighted) Weight: 6.9oz/198g

Description	Part No.	Price
Northern Hemisphere, Not Lighted	10-05412	
Northern Hemisphere, 12V-24V Lighted	10-05413	
Southern Hemisphere, Not Lighted	10-05415	



SKYSPORTS 2-1/4 CHT 50-150C 120-300°F 2-1/4" CHT Gauge, 50-150C / 120-300°F P/N 10-05948----



SKYSPORTS 2-1/4 ROTOR TACHOMETER & SENDER 0-700 RPM 2-1/4", 0-700 RPMP/N 10-05947-----



SKYSPORTS 2-1/4 OIL PRESSURE GAUGE 0-10 **BAR 0-145 PSI**

2-1/4" Oil Pressure Gauge, 0-10 BAR 0-145 PSI P/N 10-05951----

Skysports Instruments are made in China.

SWIFT AIRSPEED INDICATORS





2-1/4

2-1/4 INCH

3-1/8"

= 1,1				
Model No.	Description	Part No.	Price	
ASI2-120M	0-120 MPH	10-06290		
ASI2-120N	0-120 Knots	10-06291		
ASI2-160K	0-160 KPH	10-06292		
ASI2-160M	0-160 MPH	10-06293		
ASI2-160N	0-160 Knots	10-06294		
ASI2-200K	0-200 KPH	10-06295		
ASI2-200M	0-200 MPH	10-06296		
ASI2-200N	0-200 Knots	10-06297		

3-1/8 INCH

Model No.	Description	Part No.	Price
ASI3S-80M	0-80 MPH	10-06331	
ASI3S-100M	0-100 MPH	10-06311	
ASI3S-120M	0-120 MPH	10-06314	
ASI3S-140M	0-140 MPH	10-06316	
ASI3S-160M	0-160 MPH	10-06319	
ASI3S-180M	0-180 MPH	10-06321	
ASI3S-200M	0-200 MPH	10-06324	
ASI3S-120K	0-120 KPH	10-06313	
ASI3S-160K	0-160 KPH	10-06318	
ASI3S-200K	0-200 KPH	10-06323	
ASI3S-220K	0-220 KPH	10-06326	
ASI3S-250K	0-250 KPH	10-06327	
ASI3S-300K	0-300 KPH	10-06328	
ASI3S-350K	0-350 KPH	10-06329	
ASI3S-400K	0-400 KPH	10-06330	
ASI3S-80N	0-80 Knots	10-06332	
ASI3S-100N	0-100 Knots	10-06312	
ASI3S-120N	0-120 Knots	10-06315	
ASI3S-140N	0-140 Knots	10-06317	
ASI3S-160N	0-160 Knots	10-06320	
ASI3S-180N	0-180 Knots	10-06322	
ASI3S-200N	0-200 Knots	10-06325	

SWIFT SWITCHABLE AIRSPEED INDICATORS



These 3-1/8" Airspeed Indicators can be switched between MPH, KPH, and Knots scales.

Model No.	Description	Remarks	Part No.	Price
ASI3-80	0-80 MPH/KPH/Knots	Unit Switchable	10-06310	
ASI3-100	0-100 MPH/KPH/Knots	Unit Switchable	10-06298	
ASI3-120	0-120 MPH/KPH/Knots	Unit Switchable	10-06299	
ASI3-140	0-140 MPH/KPH/Knots	Unit Switchable	10-06300	
ASI3-150	0-150 MPH/KPH/Knots	Unit Switchable	10-06301	
ASI3-160	0-160 MPH/KPH/Knots	Unit Switchable	10-06302	
ASI3-180	0-180 MPH/KPH/Knots	Unit Switchable	10-06303	-
ASI3-200	0-200 MPH/KPH/Knots	Unit Switchable	10-06304	
ASI3-220	0-220 MPH/KPH/Knots	Unit Switchable	10-06305	
ASI3-240	0-240 MPH/KPH/Knots	Unit Switchable	10-06306	
ASI3-260	0-260 MPH/KPH/Knots	Unit Switchable	10-06307	
ASI3-300	0-300 MPH/KPH/Knots	Unit Switchable	10-06308	
ASI3-400	0-400 MPH/KPH/Knots	Unit Switchable	10-06309	

SWIFT ALTIMETER AND BAROMETERS





2-1/4"

2-1/4 INCH

3-1/8"

Model No.	Description	Remarks	Part No.	Price
ALT2-10F1	10,000 FT 1 Pointer	Barometric unit switchable: mb/inHg	10-06284	
ALT2-1.5M1	1,500 M 1 Pointer	Barometric unit switchable: mb/inHg	10-06283	
ALT2-3M1	3,000 M 1 Pointer	Barometric unit switchable: mb/inHg	10-06285	
ALT2-5F1	5,000 FT 1 Pointer	Barometric unit switchable: mb/inHg	10-06286	

3-1/8 INCH

Model No.	Description	Remarks	Part No.	Price
ALT3-40f3	40,000 FT 3 Pointer	Barometric unit switch- able: mmHg/inHg/mb	10-06256	
ALT3-10F2	10,000 FT 2 Pointer	Barometric unit switch- able: mmHg/inHg/mb	10-06287	
ALT3-10M2	10,000 M 2 Pointer	Barometric unit switch- able: mmHg/inHg/mb	10-06288	
ALT3-10M3	10,000 M 3 Pointer	Barometric unit switch- able: mmHg/inHg/mb, 100m/circle	10-06289	

SWIFT VERTICAL SPEED INDICATORS





2-1/4"

2-1/4 INCH

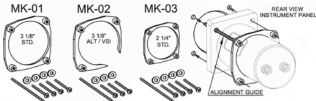
Model No.	Description	Part No.	Price
VSI2-10MS	2000 ft/min	10-06348	
VSI2-20FM	10 m/sec	10-06349	

3-1/8 INCH

		,		
Model No.	Description	Remarks/Depth	Part No.	Price
VSI3-10MS	10 m/sec	56mm	10-06350	
VSI3-20MS	20 m/sec	Large Range/96mm	10-06352	
VSI3-30MS	30 m/sec	Large Range/96mm	10-06354	
VSI3-20FM	2000 ft/min	56mm	10-06351	
VSI3-30FM	3000 ft/min	96mm	10-06353	
VSI3-60FM	6000 ft/min	Large Range/96mm	10-06355	
VSI3S-10MS	10 m/sec	56mm	10-06461	
VSI3S-20FM	2000 ft/min	56mm	10-06462	
VSI3S-30FM	3000 ft/min	56mm	10-06463	

T MOUNTING & ADAPTER

INSTRUMENT MOUNTING KITS



Kits come with "special" self-locking black pan head screws

and nylon washers
Precision machined "Nut Ring" instrument mounting kit. Designed to slide on from the back side of the instrument using the alignment guide pin inserted through a screw hole. Pulling on the alignment pin from the front side of the panel allows you to hold the instrument in correct alignment in the panel. Specially designed self-locking pan head black brass mounting screws and nylon washers are then easily installed from the front. Countersunk self-locking black brass screws are also available. Extra screws & washers are sold in packs of 12. The nylon washer keeps from chipping the instrument panel. All self-locking screws are extra long to accommodate the extra thickness of light wedges and internally lighted instruments. Nut Rings can be installed without removing hoses, tubing, or electrical connections. Designed to replace "grasshopper nuts". PMA'd.

Alignment guide pin sold separately. (P/N 10-03696)



<u> </u>	<u> </u>		
Model	Description	Part No.	Price
MK-01	3-1/8" Std.	10-00335	
MK-02	3-1/8" ALT/VSI	10-00336	
MK-03	2-1/4" Std.	10-00337	
MKNR-05	Pan Head Screws	10-00338	
MKNR-06	Countersunk Screws	10-00339	
Accessories			
AP-01	Alignment Mounting Kit	10-03696	

"EZ NUTS" INSTRUMENT MOUNTING SYSTEM BY SPT



11-01830



Take the frustration out of mounting instruments with the use of Superior Panel Technology's EZ Adhesive tape securely holds nut ring in place. No realignment if instrument is later removed. Aluminum bezel is treated to pre-The pressed in vent corrosion. stainless steel inserts eliminate the

problem of striped threads. Simply cut off one corner if only three screws are needed. Save labor time when compared to "grasshopper nuts". Includes four 1-1/2" non-magnetic black oxide stainless steel, pan-head screws. Stronger than brass. Includes four black nylon washers to prevent marring of the panel.

100 degree countersunk screws available and are sold in packs of eight.

3-1/8" Bezel	P/N 11-01830
2-1/4" Bezel	P/N 11-01831
Black-Oxide Stainless Steel C	Countersunk screw package
(set of 8)	P/N 11-06546
Black-Oxide Stainless Steel F	Pan head screw package - Note: Includes
eight black nylon washers that	t will enhance the appearance of the panel
and will prevent the marring	and scratching of the panel during instru-
ment installation and removal	
(set of 8)	P/N 11-09911



PITOT TUBE PROTECTORS

These hinged pitot tube protectors open automatically in take off at speed of about 40 mph and close automatically at end of landing roll.

Model No.	Part No.	Fits Pitot Tube Sizes	Price
1	10-02000	1/4" O.D.	
2	10-02100	1/2" O.D.	
3	10-04968	3/16" O.D.	

REMOVE BEFORE FLIGHT RIBBON



This 3" x 24" orange vinyl streamer with black letters, features a grommet for a clip ring to attach anywhere on the aircraft. High visibility, fire resistant material......P/N 15200----

INSTRUMENT ADAPTER KITS









3 1/8" BLANKS

3 1/8" ALT/VSI BLANKS

3 1/8" ALT/VSI PLUG

3 1/8" to 2 1/4"









KI 525 BLANKS

KI 525 TO 2 1/4"

KI 525 TO 3 1/8

KI 525 TO 3ATI









CNC Machined from aircraft grade aluminum. The adapter face is raised .075" to give the flush panel look. Easy to install and easily painted. See www.aircraftspruce.com for specifications.

Model	Description	Part No.	Price
MK-620	3-1/8" Blank	10-00340	
MK-621	3-1/8" ALT/VSI Blank	10-00341	
MK-622	3-1/8" ALT/VSI Plug	10-00342	
MK-623	3-1/8" to 2-1/4"	10-00343	
MK-624	2-1/4" Blank	10-00344	
MK-630	KI525 Blank	10-00345	
MK-631	KI525 to 2-1/4"	10-00346	
MK-632	KI525 to 3-1/8"	10-00347	
MK-633	KI525 to 3 ATI	10-00348	
MK-640	3 ATI Blank	10-00349	
MK-641	3 ATI to 2-1/4"	10-00350	
MK-642	3 ATI to 3-1/8"	10-00351	

PITOT TUBE COVERS
PITOT TUBE BOOTY - Durable leather-like cover provides optimum protection. Velcro strap attaches booty to 5/8" or 11/16" dia. L-shaped pitot tube. Bright red "Remove Before Flight" streamer. Made of flame-proof & weather-resistant National Aerospace materialP/N 15210----SLIP-ON PITOT TUBE COVER - Not shown. Same as

above except is slip fit over 1/4" or 1/2" dia. pitot tube. Red "Remove Before Flight" streamer is attached to cover. Made of flame-proof and weather-resistant National Aerospace materialP/N 15220----

DEGROFF'S PITOT SHIELDS



PITOT SHIELDS are a "fail-safe" pitot tube cover that will protect the pitot tube from contamination by insects, debris and ice while the airplane is on the ground. It is friction-fit to the pitot tube and has a calibrated "flat-plate-forward" design that, upon reaching a specific velocity, will release from the pitot tube and fall harmlessly away, allowing for normal airspeed indications. The cover utilizes EVA foam that is UV

resistant and stable at temperatures reached by heated pitot tubes. It is a highly visible color with the words "REMOVE BEFORE FLIGHT" printed and visible from all directions. This pitot tube cover is soft, but tough. It will not damage aircraft surfaces when it comes off during ground roll, nor will it be a potentially hazardous foreign-object on the runway.

ALUMINUM PITOT MAST



Custom manufactured aluminum pitot mast designed for the popular Van's Aircraft RV kit aircraft. Aluminum streamline tubing is correct size for all popular pitot tubes. Aluminum mounting plate is .070" thick aluminum, precision welded to the tubing. Mounting plate measures 3" wide X 4" long. Streamlined mast is 5" long. The mounting plate has a jog on the forward side to overlap the spar flange inside the wing. This mast can be used on other popular aircraft that require a mast for the pitot tube. Blue anodized finish. Mounting instructions and template included. Made

in the USA.P/N 12-04764.....

TOT TUBES

UNHEATED PITOT TUBES



STRAIGHT TYPE

Flange-mounted through leading edge of spar. Aluminum tube 24" long, 1/4" dia. May be cut to shorten...........P/N 15133



Flange mounted L-shaped model for under-the-wing mounting. 1/4" dia. aluminum tube.... P/N 15135.....



L-SHAPED PITOT-STATIC TUBE

Same design with static tube added. For pitot tube cover

STRAIGHT TYPE PITOT-STATIC TUBE

Clamp-mounted for leading edge of wing. 14-1/2" long. May be shortened, formed or shaped to best angle of attack. 1/4' dia. aluminum tubes. All installation hardware furnished.

P/N 10-01800 ----



STRUT TYPE PITOT-STATIC TUBE

Simple L-shaped design for clamping to strut. 1/4" dia. aluminum tubesP/N 10-01900

MAST-MOUNT PITOT TUBE

Designed for mounting in 3/4" O.D. x .049" wall aluminum tubing (not furnished). Machined from solid aluminum. Includes Polyethylene hose fitting for 1/4" I.D......P/N 15170P/N



RAVEN PITOT STATIC TUBE

Pitot system combines pitot and static functions in one tube. Used for years on many different aircraft. Comes complete with mounting block to install it.

P/N 10-00476



PITOT STATIC SUMP BOTTLE

This pitot-static sump bottle collects moisture in the aircraft's static system which prevents water damage to panel mounted instruments. Used in many Cessna

aircraft. Measures 1.625" dia. x 4.75" long. Thread size: 7/16-20 for a nylon fitting & 1/8" NPT to the static port P/N 10-00630

STATIC PORTS



STATIC PORT ALUMINUM 15160

Aluminum static port for mounting through 9/16" dia. hole in side of fuselage. Base has 1/8" NPT female port for connecting to static line (polyethylene fitting included). Install with 3/32" dia. flush rivets.......P/N 15160.....



STATIC PORT 15165 ONLY

Aluminum static port mounts from outside of fuselage through 9/16" dia. hole. Secure to skin with 9/16" Pal nut & lock washer on inside. Includes (1) 0700-153 polyethylene fitting. Kit......P/N 15165

Static port only.......P/N 10-00658.....----



STATIC PORT KIT 15175

Aluminum static port mounts from outside of fuselage through .560 dia hole. Secure with four countersunk 100o 3/32" rivets. Includes one 0700-153 polyethylene fitting.

P/N 15175---------------------------



STATIC PORT ALUMINUM 15161

Aluminum static ports mount 1-1/4" base OD from outside of fuselage through 5/16" ID hole. Secure with 4 countersunk 3/32" rivets to skin with pal nut & lock washer on inside.

P/N 10-00659



STATIC PORT ALUMINUM 15171

Aluminum static ports mount 1-1/4" base OD from outside of fuselage through 5/16" ID hole. Secure with 4 countersunk 3/32" rivets to skin with pal nut & lock washer on inside.

P/N 10-00660

WINTER PITOT TUBE



The pitot tube is the sensor for aircraft instruments. It consists of a cylindrical tube open at the front to sense total pressure (measuring pressure for airspeed indicators) and slotted along the sides to sense static pres-

sure. These pressures must then be carried to the instruments by hoses.

Venturi Tube.......P/N 10-03855.....----

HEATED PITOT TUBES

AN5812 PITOT TUBE - This heated pitot tube mounts under the wing. Used on Mooney, Beech, Piper, Maule, American Aviation aircraft, Glasair & Glastar. Threaded outlet fits 1/4" size AN tube fittings. Use 2.023x.857x.049 4130 Streamline

Tubing to fabricate mount. (12V) (10 amp.)P/N AN5812-12......



AN5813-1 PITOT TUBE - The AN5813-1(PH500) is the standard replacement heated pitot tube for twin Cessnas with 24V systems. Draws 3-4 amps and measures 93/4" long. Mounts in 1.18 diameter tube.

Dull finishP/N 10-00064-

FALCON HEATED PITOT TUBES



The AN5812 heated pitot tube has been used on a wide variety of aircraft over the years and is now available for experimental aircraft. Made from brass and weighing 1.5 lbs, these imported pitot tubes meet the AN specifications. Made in China.

Model No.	Description	Part No.	Price
12-AN5812	12V, standard	10-00984	
12-AN5812-1	12V, Long Pipe for RV's	10-04199	
12-AN5812-2	12V, left and right drain holes	10-04201	
24-AN5812	24V, standard	10-00985	
24-AN5812-2	24V, left and right drain holes	10-04202	
PT-001	non-heated, 1 drain hole	10-04224	



FALCON GAUGE PITOT TUBE MOUNTING BRACKET

Works with heated and non-heated tubes. Aluminum Alloy Standard Mounting Bracket

P/N 10-01063

GRETZ GA-1000 HEATED PITOT TUBE



Molded from a very high-tech polymer material. Electronics embedded in the Pitot tube. Comes with a small electronic control module to control the heat of the Pitot and information to the pilot regarding perfor-

mance. A LED board that will mount conveniently on the panel. Will fit the Gretz mounting bracket kits. Come with the electronic control module, the LED board and cable, Pitot mounting screws, electronic control module mounting hardware, and complete instructions for installation and use......P/N 10-01715.....

GRETZ GA-500 UNHEATED PITOT TUBE FOR EXPERIMENTAL AIRCRAFT ONLY

Same shape and color as the heated GA-1000 Pitot tube, but does not include the heater, electronic instructions, etc. It will mount into the same

WELDED PITOT TUBE ASSEMBLY



This non-heated non-IFR welded pitot tube assembly. It is intended for the experimental VFR aircraft market. The tube and mast are from 4130 tube welded in a fixture to assure alignment. The orifice is produced from aircraft grade aluminum. The pressure tube is polyethylene for easy connection to

the aircraft pitot system.

Dimension: 6" x 5" x 2-1/2"......P/N 10-03637------



PITOT TUBE KIT

1/4" Aluminum Tubing (03-39300). Vinyl Tube for ASU (AS010.2). 1/4T x 1/8P Polyethylene Hose Adapter (0700-153). 3/8" ID Snapper Clamp (05-00940)......P/N AS010.4

PNEUMATIC TOGGLE SWITCHES



2-Way Toggle Switch, (1/8" NPT Male Inlet) for alternate static air source.

Steel......P/N 11-12168----PlasticP/N 11-12169---

GLE OF ATTACK INDICATOR

RITEANGLE™ BASIC



SYSTEM AOA
The RiteAngle Basic, is a high quality AOA system for aircraft without flaps. This is the most accurate low cost AOA system available to customers today.

Note: The Basic system is for aircraft

without flaps only.
The RiteAngle™ Basic uses electronics

The RiteAngle™ Basic uses electronics not available during earlier designs of RiteAngle™ systems. Although operationally similar to prior RiteAngle products, the RiteAngle Basic is a totally new, more efficient, economical design. It is a modern up to date system, that accurately determines your aircraft's angle of attack. This series uses our proven, easy-to-understand, five LED display. Green indicates Safe, Amber indicates Caution, and Red indicates Danger. The "On Speed" AOA, 1.3 Vso will be correct, regardless of bank angle, density altitude, or any of the other variables where the airspeed might be inaccurate

SAFE FLIGHT SCC LEADING **EDGE AOA SYSTEM**

The SCc system is tailored specifically for certified aircraft in the general aviation market. In designing the SCc, Safe Flight built on its nearly 70 years of experience in providing aircraft manufacturers primary stall warning and AoA utilizing our patented wing lift sensor technology. The SCc system is comprised of a Lift Transducer mounted on the leading edge of the wing and an Indexer Computer that provides a heads-up display of AoA. The SCc system delivers precise AoA information to help achieve consistent takeoff, climb, cruise, and landing

approach performance through an innovative visual display and audio output. Simply stated, the SCc was designed by pilots, for pilots. The system is the most accurate and comprehensive Angle of Attack system available for your aircraft.

Note: The SCc was recently approved for use in certified aircraft. There are no STC's available. Approval is limited to single engine aircraft. Check "Application Guide" located on our website to verify



RITEANGLE™ BUDDY AOA The RiteAngle™ Buddy also uses electronics

not available during design of the initial RiteAngle™ systems. Although it is similar to the prior RiteAngle systems, for aircraft with no flaps, The RiteAngle Buddy operationally, is a totally new design using an enhanced

display.

Note: The Buddy is for aircraft without flaps only.
The RiteAngle™ Buddy is a modern, up to

date system that accurately determines

your aircraft's angle of attack. This series uses an improved easy-tounderstand LED display. This instrument is designed to FAA standards. Green indicates safe, amber indicates caution, and red indicates dangerP/N 11-06626-----------Ema AOA Basic And Buddy Sensor.....P/N 11-10392---



RITEANGLE™ ELITE SYSTEM AOA

With the RiteAngle Elite system you have the advantage of having a system which was designed to the FAA guidelines for use on certified aircraft, without all the expense of tracking of parts and having it assembled by a PMA facility, and of course not having to pay for the time,

effort, and work involved in getting the STC! The RiteAngle™ Elite is a modern, up dated system that accurately determines your aircraft's angle of attack. Easy to understand - Green Safe, Amber Caution, Red Danger. There are no computed values, the vane actually measures the relative wind.

Ema AOA Small Vane Option	P/N	11-10390	
Ema Elite Enhanced Display Op	tP/N	11-10391	

LIFT MONITOR SYSTEM



Lift Monitor is FAA approved for installation on all GA aircraft, not just experimentals. The low cost of the Lift Monitor and simplicity of installation leave little excuse for not availing yourself of the safety and performance afforded by an AOA system. Working completely independently of all other aircraft systems, installation requires only a log book entry on the part of your mechanic.

Lift Monitor models are available as either a panel mount or glare shield installation. Adapters are provided for existing 2/14" and

3-18" instrument holes. A "Remove Before Flight" protective cover for the probe is included with each system.

Description	Part No.	Price
Monitor System With Panel Mount Kit	05-14964	-
Monitor System With Glare Shield Mount Kit	05-14966	

STALL WARNING HORN AND LIGHT





Note: Face place for the Model S and Model R are the same

Warns by light and horn of any danger of an approaching stall regardless of the flight maneuver. Never signals unless a stall is imminent. Consists of an instrument panel unit (fits standard 2-1/4" hole) containing a warning horn and signal light, and a small vane wing unit which operates a relay. Operation of the instrument does not depend upon air speed but rather on the air flow conditions of the wing. Complete with installation kit & instructions. Installation time: 26 hrs.

Description	Model	Part No.	Price
Horn & Light	R (12V)	10-22712	
	S (24V)	10-22724	

STALL HORN TESTER

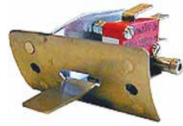


Quickly and easily test your stall warning horn without inhal-ing bugs or putting your mouth on a freezing wing. With the stall warning horn tester you no longer need a ladder to test stall horn on high wing aircraft. It is an FAA requirement that you test the stall warning device before flight. This effec-

tive device eliminates the old way of testing the stall horn - by simply depressing the bellow and releasing the bellow "quickly". Instantly, you can tell if the stall warning horn is functioning. Thousands of this product have been sold throughout the world. The compact size allows you to store it in your flight bag or aircraft compartment.

P/N 14-01021----

THE REDDISH STALL WARNER



Developed in the UK by Nigel Reddish, these stall warners have been installed in many RV series aircraft. the vane is ground adjustable and installation is simple. Includes a micro switch and vane. For experimental aircraft only.

Note: The Mark 2 Version is practically the same as the Mark 1, the only difference is the vane on the Mark 2 is

longer. The installation is the same as	the Mark 1.only.
Mark I	P/N 10-00189
Mark II	P/N 10-02686

E OF ATTACK INDICATO

ALPHA SYSTEMS AOA FALCON KIT





(H: 2.5" D: 1.25" W: 0.865" Weight: Less than 3.00 lbs) Kit Features The Falcon display is a Light Bar Style display with a remote switch panel. With the Falcon display, when you come in for a landing you want to fly to the blue LED (on speed for landing). Should you come in with too low of an angle of attack, the display will illuminate into the yellow, telling you to put your nose up. Should you come in with too high of an angle of attack, the display with illuminate red, telling you to put your nose down.

Standard	P/N 11-12667
Pressurized	P/N 11-13468
Pressurized Kit With Hud	P/N 11-17380
	P/N 11-17379

ALPHA SYSTEMS





AOA EAGLE KIT (H: 2.5" D: 1.25" W: 0.865" Weight: Less than 3.00 lbs) Kit Features - The Eagle Display is a Chevron plus Diamond Style display with a remove switch panel. With the Eagle Display, when you come in

Pressurized......P/N 11-13466.....---

RITEANGLE™ INTEGRITY **AOA SYSTEM FAA**



Does the AOA system you are considering automatically correct for 5 positions of flaps? When you lower flaps you lower stalling AOA! Uses a vane like military and airliners. Automatically corrects for up to 5 flap positions. Designed to install easily. Many parts prefabricated. Nothing required to set up you didn't practice prior to solo! Accurate within 1 degree. Enhanced display. Modify your aerodynamics - Simply plug in set-box and reset i.e.: s.t.o.l. modification with stc. A "stand alone system". Does not tie into pitot or static lines.

P/N 11-14300 CALL OR VISIT WWW.AIRCRAFTSPRUCE.COM FOR ADDITIONAL ALPHA SYSTEMS PARTS AND KITS.

GARMIN AOA SYSTEMS



Provides AOA with a single glance during critical flight phases. Intuitive display provides both visual and audible indications of AOA. Normalized AOA provides superior performance in all flight Works with G3X™ phases. systems with GSU 25 and GAP 26 - just add the indicator. Available for installation as a standalone system for GA aircraft.

The GI 260 receives AOA input from a GSU 25 air data computer connected to a GAP 26 probe. Since these are key components of the G3XTM flight display system, pilots of experimental/amateur built aircraft can add the dedicated AOA indicator to their aircraft by connecting as few as 4 wires. For pilots of general aviation aircraft, the GI 260, GAP 26 and GSU 25 can be added as a complete package. A universal inspection plate mount is included to aid in installation.

Description	Part No.	Price
AOA System 14/28 Volt Unheated GAP 26, GI 260, GSU 25	10-05793	
AOA System 14 Volt Heated GAP 26, GI 260, GSU 25	11-13453	
AOA System 28 Volt Heated GAP 26, GI 260, GSU 25	11-16608	



AOA HEATED PROBES

Heated Probe has a built in heater of 12V DC that minimizes the potential for ice build up on the leading edge of the probe. Probe comes complete with high temperature fittings and tubing. It is a drop in replacement and can be used or upgraded in the

existing Alpha Systems AOA mounting plate. 12V Heated ProbeP/N 11-14694-----

ALPHA SYSTEMS AOA EAGLE KITS WITH HUD



The Eagle display is a highly visible, full color, chev-The Eagle display is a highly visible, full color, chevron style display. With the chevron display, when you come in for a landing you want to fly to the blue donut (on speed for landing). Should you come in with too low of an angle of attack, the yellow chevron will light up and tell you to put your nose up. Should you come in with too high of an angle of attack, the red chevron will light up and tell you nose down.

FLUSH MOUNT - The flush mount HUD is for pilots that want a lower profile HUD on top of their glare-shield. The switch panel must be mounted in the instrument panel. Intended for placement directly in front of the pilot. Allows for instantaneous viewing of AOA information exactly

Wildle Heeded.	
Non Pressurized Standard Kit with HUDP/N 11-17377	
Non Pressurized Dual Kit with HUDP/N 11-20639	
Pressurized Standard Kit with HUDP/N 11-17378	
Pressurized Dual Kit with HUDP/N 11-20642	
ADOVE DAOU MOUNT	

ABOVE DASH MOUNT - The above dash HUD caters to pilots that don't have room under the glare-shield. The display and switch panel are inside the dome that sits on top of the glare-shield. Intended for placement directly in front of the pilot. Allows for instantaneous viewing of AOA information exactly where needed.

AOA IIIOITIAIIOTI exactly where needed.	
Non Pressurized Standard Kit with HUDP/N 11-20636	
Non Pressurized Dual Kit with HUDP/N 11-20640	
Pressurized Standard Kit with HUDP/N 11-20637	
Pressurized Dual Kit with HUDP/N 11-20643	



ALPHA SYSTEMS AOA FALCON KITS WITH HUD

The Falcon kit has a vertical light bar style display. With the vertical light bar display, when you come in for a landing you want to fly to the blue LED (on speed for landing). Should you come in with too low of an angle of attack, the display will illuminate into the yellow, telling you to put your nose up. Should you come in with too high of an

angle of attack, the display will illuminate red, telling you to put your nose down.

FLUSH MOUNT - The flush mount HUD is for pilots that want a lower profile HUD on top of their glare-shield. The switch panel must be mounted in the instrument panel. Intended for placement directly in front of the pilot. Allows for instantaneous viewing of AOA information exactly where needed.

Non Pressurized Standard Kit with HUDP/N 11-17379
Non Pressurized Dual Kit with HUDP/N 11-20647
Pressurized Standard Kit with HUDP/N 11-17380
Pressurized Dual Kit with HUDP/N 11-20650
AROVE DASH MOUNT - The above dash HLID caters to pilots that don't

have room under the glare-shield. The display and switch panel are inside the dome that sits on top of the glare-shield. Intended for placement directly in front of the pilot. Allows for instantaneous viewing of AOA information exactly where needed.

Non Pressurized Standard Kit with HUDP/N 11-20644	
Non Pressurized Dual Kit with HUDP/N 11-20648	
Pressurized Standard Kit with HUDP/N 11-20645	
Pressurized Dual Kit with HUDP/N 11-20651	



ALPHA SYSTEMS ANGLE OF ATTACK INDICATOR **ACCESSORIES**

Model Number	Description	Part No.	Price
DSTR-AOA-7000K	12VDC Heated AOA Probe	11-14694	
DSTR-AOA-7001K	24VDC Heated AOA Probe	11-14693	
AOA-4051		11-09304	
AOA-4046	3.5" Round	11-09303	
AOA-4150	8" x 4.5" Elliptical + 11ft. Additional Hose	11-09305	

ALPHA SYSTEMS MERLIN AOA KIT



The Merlin Display is a Light Bar Style display. With the Merlin display, when you come in for a landing you want to fly to the blue LED (on speed for

D/N 44 40 470

landing). Should you come in with too low an angle of attack, the display will lit into the yellow, telling you to put your nose up. Should you come in with too high an angle of attack, the display will be lit into the red, telling you to put your nose down.

SINGLE DISPLAY -

Non Pressurized	P/N 11-134/2	
Pressurized	P/N 11-13473	
DUAL DISPLAY -		
Non Pressurized	P/N 11-20652	
Pressurized	P/N 11-20653	

IPASSES





AIRPATH COMPASSES

Factory-new Airpath compasses as used in almost all production aircraft. 2.25" size.

Model	Mounting	Lighting	Part No.	Price
C2300	Panel	None	10-01340	
C2300- S. Hemisphere	Panel	12V Red	10-01342	
C2300-L4	Panel	12V Red	10-01341	
C2300-L4- S. Hemisphere	Panel	12V Red	10-01387	
C2400-L4P	Pedestal	12V Red	10-01343	
C2400-L4P - S. Hemisphere	Pedestal	12V Red	10-01344	
C2400-L4VT	Overhead	12V Red	10-01345	
C2400-L4VT - S. Hemisphere	Overhead	12V Red	10-01346	
C2200-L4 N. Hemisphere	Cessna "Bonded Bracket"	12V Red	10-00592	
C2200-L4 S. Hemisphere	Cessna "Bonded Bracket"	12V Red	10-05355	

BULBS FOR AIRPATH COMPASSES

14VP/N 11-04016--- ea 28V P/N 11-04015......--- ea

AIRPATH COMPASS REPAIR KITS

Kit consists of diaphragm,	1/2pt of compass fluid & face glass gasket.
Repair Kit (with fluid)	P/N 10-08000
Repair Kit (without fluid)	P/N 10-08020
Compass Fluid: 1/2 Pint	P/N 10-08100
Quart	P/N 10-08200
Airpath Compass Deviation	n Card HolderP/N 10-01658
Deviation Card	P/N 10-01659
CB21-914H - Inner gaske	tP/N 10-00505
C21-915G Spacer gasket.	P/N 10-00368
Diaphragm Only	P/N 10-01386
Glass Compass Lens for C	C2300/C2400 series compasses.
	D/N 10 00010



ECONOMY COMPASS SEAL KITS

Kit without fluid - includes: (2) Gaskets, (1) Deviation



C2400 SERIES COMPASS HOUSINGS

C24-730A Housing for C2400L4P Top Panel Mount P/N 10-04696.

C24-727A Housing for C2400L4VT Windshield Mount. P/N 10-04697



C2400 W/R INNER CASE

This is inner case compass only. Designed to fit Airpath 2-1/4" as replacement only (for models 2400-L4VT, C2400-L4P)......P/N 10-04718



FALCON AIRCRAFT COMPASSES

These compasses are very similar to the Airpath C2300 & C2400 style compasses above but are priced more economically. New manufacture. Not certified. Made in China.

Size	Model No.	Description	Part No.	Price
		Northern Hemisphere)	
2-1/4"	MCPN-2L	Panel Mount, Lighted	10-02069	
2"	MCDN-2	Pedestal Mount	10-02071	
2"	MCDN-2L	Pedestal Mount, Lighted	10-02070	
Southern Hemisphere				
2-1/4"	MCPS-2	Panel Mount	10-02068	
2-1/4"	MCPS-2L	Panel Mount, Lighted	10-02243	
2"	MCDS-2	Pedestal Mount	10-01704	
2"	MCDS-2L	Pedestal Mount, Lighted	10-05220-SO	



FALCON VERTICAL CARD COMPASSES

It is easy to read presentation and see the complete 360 degree dial in proper relation to your aircraft heading. 14V, lighting. 2-1/4". Made in China.

Model	Description	Part No.	Price
MCVC-2L-A	N. Hemisphere Compass Only	10-05276	
MCVC-2L-A-M	N. Hemisphere Compass & Bracket	10-04174	
MCVC-2SL-A	S. Hemisphere Compass Only	10-04489	
MCVC-2SL-AM	S. Hemisphere Compass & Bracket	10-04490	
30-V-0001	Vertical Card Compass Universal	10-04175	



PRECISION AVIATION **COMPASS KEY**

Precision Aviation PD-1 Compass Key. P/N 10-06424

PRECISION VERTICAL CARD COMPASS



It is a dry compass, designed to replace the float/liquid type compass; no more leaking fluid or backward azimuth readings. It uses eddy current damping and as such has no overshoot. It consists of a 2"vertical rotating dial which is compared with a fixed miniature airplane (lubber line) to present the magnetic heading of the aircraft at all times.

Heading information is more natural because the heading is read at the 12 o'clock position and off the nose of the miniature aircraft. The compass card rotates and presents all quadrants in their true relation to line of flight. Requires no power (except for lighting) to operate. Fully TSO'd. Installed in many current production aircraft and helicopters. Size: 2-7/8"H x 2-3/8"W x 2-1/8"D. Wt. 0.6 lb. After installation, compass

must be compensated using sta	ndard compensation procedures.		
Bracket / mount is required for ins	tallation and is not included with unit.		
Northern Hemisphere 14V	P/N 10-00421		
Northern Hemisphere 28V	P/N 10-00423		
Southern Hemisphere 14V	P/N 10-00422		
Southern Hemisphere 28V	P/N 10-00424		
PAI-700 COMPASS REPLACEMENT LIGHT ASSEMBLY			
14V	P/N 10-00092		
28V	P/N 10-00093		

5V Light Assy.P/N 10-02956 **PRECISION COMPASS MOUNTS**

PACMG-2 - Universal mount for many aircraft using a glare shield or deck mount. Models include Beech Baron and Bonanza, Cessna

PACMO-PIPER - Custom mount for several Piper models with 5/8" hatsection center windshield post. Models include Piper Cherokee, Warrior,

Arrow, Archer, Lance, Comanche, Navajo & Cherokee Six. P/N 10-07800 PACMO-APZ21 – Custom mount for use in Piper Apache, Aztec, & Cessna 421.......P/N 10-07910P/N 10-07910 PACMO-SRN – Custom mount for use in Beech Sierra using windshieldP/N 10-07920.....------------PACMO-KA - Beech King Air......P/N 10-07921------PACMO-EB - Early Bellanca. Compass mounted overhead. P/N 10-07922 PACMO-LB – Late Bellanca. Compass mounted on windshield.

P/N 10-07923 PACMO-2CN – Cessna early 172, 182 with compass mounted on wind-shield with 1" center with 1" divider strip.....P/N 10-07924

PACMO-340R - Cessna 340 TwinP/N 10-07925
PACMO-310R - Cessna 310P/N 10-07926
PACMO-GTR – Grumman Tiger, Cheetah .P/N 10-07936
PACMO-MHN – Mooney compass mounted on housing covering center
postP/N 10-07927
PACMO-HMN – Mooney compass mounted on center post with horizon-
tal screwsP/N 10-07928
PACMO-VMN – Mooney compass mounted on center post with vertical
screwsP/N 10-07929
PACMO-PCN – Comanche with no center post use PACMG-2, twin, SE.
P/N 10-07931
PACMO-R22 – Robinson R22P/N 10-07932
PACMO-R44 – Robinson R44P/N 10-07933
PACMO-RV6C – RV6 kit. (Sliding Canopy only, not tip-up)
P/N 10-07934
PACMO-HSN3A – 32.50 40.63 Schweizer 300 & 300 CB.
P/N 10-07935
PACMO-3/4P – w/ a 3/4" postP/N 10-00426
PACMO-5/8P – w/ a 5/8" postP/N 10-00431
PACMO-7/8P – w/ a 7/8" postP/N 10-00432

COMPASS COMPENSATOR

Very sensitive to stray magnetic fields within the aircraft. If the compensators of the compass will not bring the compass within tolerances, it will be necessary to install the PBB475 compensator ("balanced balls"). These balls contain magnets which permit the compass to be properly compensated. Instructions furnished. P/N 10-07900

MAGNETIC COMPASS SHIELD



Use this .005" x 5" x 12" metal strip to shield the precision PAI-700 compass from magnetic interference in the instrument panelP/N 11-00973



NON-MAGNETIC SCREWDRIVER FOR COMPASSES

This small non-magnetic screwdriver blade is ideal for adjusting magnetic compasses. This blade is durable, corrosion resistant, & can be put on a key chain until neededP/N 10-07930

SSES – ENGINE GAUG

SIRS "PEGASUS" LIT (TSO'D)



Utilizes high quality components throughout, including Silicone rubber seals, metal expansion bellows, and Tungsten Carbide pivots. Has a high-visibility spherical display, and can be viewed over a 140° arc instead of the standard 90°. Fits standard 2-1/4" panel hole (by 2-1/4" deep)

and weighs only 30% of a typical liquid compass. Blue/white lighted or unlighted versions, and has a 3-yr. warranty.

NORTHERN HEMISPHERE			
Voltage	Voltage Part Number		
12V	10-00498		
28V	10-00946		
SOUTHERN HEMISPHERE			
Voltage	Part Number	Price	
12V	10-02136		
28V	10-02137		



SIRS "NAVIGATOR" (TSO'D)

Delivers extremely accurate readings due to its fully integrated, 4 magnet correction facility. Same features as "Pegasus", but is mounted with a fully adjustable bracket.

This allows the compass to be mounted in a variety of positions located away from magnetic influences. Size: 20-3/8"h x 2-1/4"w. "Navigator" comes in lighted or unlighted versions; 3yr. warranty.

NORTHERN HEMISPHERE					
Part No.	Light	Price	Part No.	Light	Price
10-00496	None		10-00949	28V Blue	
SOUTHERN HEMISPHERE					
Part No.	Light	Price	Part No.	Light	Price
10-02129	None		10-02131	28V Lit	

NAVIGATOR MOUNTING BRACKETS & ACCESSORIES

Description	Part No.	Price
Install Kit for Pegasus Compass	10-02124	
MF1 Short foot (self adhesive)	10-00277	
Glareshield Mount for SIRS Nav Compasses	10-00276	

SIRS NAVIGATOR NV2-2400X



Designed to be installed on the glareshield using the same location holes required for other compass installations. Features silicone seals. The display shows 140° of heading, as opposed to the 90° view offered by standard compasses. TSO'd Navigator comes in 6, 12, & 28V configurations, with a 3 year warranty.

Northern Hemisphere			
Description	Part No.	Price	
NV2A-2400 Unlit Compass	10-00401		
NV2C-2400 Lit Compass 28V	10-00468		
Southern Hemisphere			
Description	Part No.	Price	
NAV TSOD Compass 28VLIT SH	10-02131		
NAV NV2A-2400 Unlit Compass SH	10-02132		
NV2C-2400 Lit Compass 28V SH	10-02134		
NAV TSOD Compass Unlit SH	10-02129		
Accessories	Part No.	Price	
Install Kit Nav. Series Compass	10-02123		



SIRS MASTER COMPASS

Graduated in 1/2 degree intervals and the compass is supplied with a calibration chart indicating any deviations in minutes of arc. Ideal for use with larger aircraft. A special reverse-read version (954-2399REV) is available to indicate the same headings as those read from the aircraft instruments during the compass swing operation, when viewing from the

front of the aircraft. Magnetic headings are viewed through a magnified prism and a special mounting Tripod is available (non-magnetic tripod) to ensure steady readings P/N 10-04231 Warranty: 3 years Accuracy: Better than 30 Minutes Tilt: 7 Degrees

Standard Compass	P/N 10-04230
Reverse Read Compass	P/N 10-04817
Tripod	P/N 10-04231



SIRS HAND HELD PRISMATIC MASTER COMPASS

Designed to meet demanding requirements of the Aviation and Military environments where accurate bearings are required. Supplied with a calibration certificate and can be configured with reversed readings to assist with aircraft wings. Ideal for use with small to medium aircraft. The

liquid damped card is divided in 2 degree increments. Warranty: 3 years. Dial Markings: DegreesTilt: 15 Degrees. Reverse Read CompassP/N 10-04816-----

BARFIELD SIGHT CALIBRATION COMPASS



The SC063 is used to check the mounted aircraft compass. Our sight compass, is a portable, self contained calibration device consisting of a modified aircraft compass which has been re-screened to indicate 180° from normal. Since the sight compass is 180° away from normal, it permits the operator to stand facing the aircraft, making it considerably easier to transmit signals to and from the aircraft cockpit. The SC063 is unique in

that the compensating magnets have been removed and a combination magnifying lens and collimating sight added. The compensator has been removed so the compass indicates magnetic direction at all times and is not subject to calibration offsets. The magnifying lens increases the readability of the dial and the collimating lens insures precise sighting alignment. Attached to the rear of the compass is an adjustable sight lens......P/N 10-05357---

ARP CARBURETOR ICE DETECTION SYSTEM



Made in USA. Available in three (3) different mounting configurations (Panel Mount, Remote Mount and Universal Mount) thus providing flexibility for any aircraft installation. GIVES UP TO 5 MINUTES WARNING TIME by illuminating a RED visual ice warning light. LIGHT WEIGHT less than 13 ounces. SIMPLIFIED INSTALLATION keeps installation cost

down - approx. 1 to 3 man-hours. WARRANTY 3-Years on Electronics Box and 1-Year on Probe. FAA-STC SA489EA APPROVED for normal. utility and acrobatic airplanes and helicopters equipped with Continental, Franklin and Lycoming type engines and Precision Air-Motive (Facet or Marvel-Schebler) MA-2, MA-3, MA-3A, MA-3SPA, MA-4, MA-4-5, MA-4SPA, MA-5, MA-6, MA-6AA and HA-6 series carburetors. Installation on other aircraft not specified on the STC may be performed via FAA Form 337. FAA-PMA APPROVED for installation on Type Certificated aircraft. Panel Mount, 12V (107AP-12)......P/N 10-09900----Panel Mount, 24V (107AP-24)......P/N 10-07363----Remote Mount, 12V (107AP-R-12)P/N 10-03708----Remote Mount, 24V (107AP-R-24)P/N 10-03709----Universal Mount, 12V (107AP-U-12)......P/N 10-03697.....----Universal Mount, 24V (107AP-U-24)......P/N 10-03698.....----Spare Probe (107AP-P)......P/N 10-03710---

FLIGHT DATA SYSTEMS FC-10 WITH FT-60 TRANSDUCER



Flow: Instantaneous Display of Fuel Flow Used: Fuel Used • Remaining: Fuel Remaining • Endurance: Time or Distance Remaining • Required: Fuel Required to Active GPS Waypoint • Reserve: Fuel or Time Remaining at Active GPS Waypoint Efficiency: Miles Per Gallon (or Liter) Displays Fuel Flow and Fuel Used for Each Éngine (Two Engine Systems)

Features: Communicates with Handheld or Panel Mount GPS · User Selectable Units (Gallons, Liters, Nautical Miles, Statute Miles) · Low Fuel Warning · Best Fuel Computer Value Available · Large Extreme Operating Temperature Display • Soft Orange Backlight with Automatic Brightness • 2-1/4" Panel Mount • Weighs 2.6oz, 12-28 Volt Compatible • Includes EI FT 60 (less than 350 HP - Fuel Pump) • Includes Pre-Wired Harness • Connector is pin to pin compatible with many JPI, Hoskins, and Shadin Systems.

FC-10 Single Engine (additional sender	req.)P/N 10-03150
FC-10 Twin Engine	P/N 10-03151
FC-10 Without Sender	P/N 10-03152

FLIGHT DATA SYSTEMS AFP-30 FUEL COMPUTER



Designed for the experimental aircraft owner who wants instantaneous flight information previously reserved only for transports and private jets. Features

complete Winds Aloft information, Airspeed information including: True Airspeed and Mach number, Altitude information such as Density Altitude and Vertical speed, and both Total and Saturated Air Temperature. Complete with GPS communication enabling it to display fuel computer data. The Performance Computer function calculates, instantaneously, Percent Horsepower based on the engine manufacturer's power chart. Backup Tachometer and Manifold Pressure indications. Compatible with most handheld and panel mount GPS units .. P/N 10-03154 --

GINE GAUGES

MID-CONTINENT INSTRUMENTS AND AVIONICS CARBURETOR TEMPERATURE INDICATORS



The MD-11 carburetor temperature gauge & B-5 temp. probe are designed to help eliminate carburetor icing by early detection, reduce spark plug fouling, extend engine life, increase range & power, and maximize fuel economy. Designed for use with most Marvel-Schebler & Bendix float type carburetors. FAA approved. Mounts in 2-1/4" instrument hole.

28V carb air temp indicator only	P/N MD-11-4	
B-5 probe only	P/N B-5	
Mating Connector		
28V Carburetor Air Temperature Kit.	P/N 10-02760	

2-1/4" UMA MANIFOLD PRESSURE GAUGES



Manifold pressure is one factor used to obtain correct power setting of the engine. The indicators are temperature and altitude compensated. Matte-white dials. Units are new. Manufactured by UMA.

and now. manadata by on. t.	
2-1/4" Gauge, 10-50 HgP/N 10-11200	
2-1/4" Gauge, 10-35 HgP/N 10-11250	
UMA optional internal lightingP/N 11-07239	



P/N 10-00080

3-1/8" UMA MANIFOLD PRESSURE GAUGES

∥ 3-1/8" Gauge, 10-35Hg P/N 10-00080 .	· · · · · · · · · · · · · · · · · · ·
3-1/8" Gauge, 10-50Hg P/N 10-11300.	
UMA optional internal lighting P/N 11-07239 .	

FALCON 3 1/8" MANIFOLD PRESSURE GAUGE



Falcon Gauge Manifold Pressure Gauge is designed and manufactured for use on aircrafts and is a standard diaphragm pressure instrument. This indicator is temperature and altitude compensated. Manifold pressure is one of the factors required to obtain the correct power setting of the aircraft engine. Made in China. 10-35 IN HG.....P/N 10-02270....

UNITED TSO'D MANIFOLD PRESSURE GAUGES



Range	Part Number	Price
10 TO 35	10-05452	
10 TO 35	10-05453	
10 TO 50	10-05454	
10 TO 50	10-05455	
10 TO 75	10-05456	
10 TO 75	10-05457	

UMA FUEL/AIRBOX DIFFERENTIAL PRESSURE GAUGE



Displays the differential pressure between the fuel system and air box on turbo charge engines where it is necessary to maintain constant fuel pressure that is above the airbox pressure. Sender sold separate. (Requires the use of a 1EU007D UMA different pressure sneder.)



ROCHESTER OIL PRESSURE GAUGE

Rochester oil pressure gauges have matte-white dial with black bezel. Mount in 2-1/16" dia. hole. 1/8" NPT port fits AN910-1D coupling. New mfg. 0-80 PSI*.....P/N 10-00015

*Chrome Bezel



UMA 1 1/4" MINI WATER PRESSURE GAUGE

Range	Part Number	Price
(-5)-25 PSI	10-22241	
(-15)-15 PSI	10-22248	

ESTER OIL TEMPERATURE GAUGES



Rochester oil temperature gauges have matte-white dial with black bezel. Mount in 2-1/16" dia. hole. New manufacture. Furnished with one 5/8-18UNF X 5/8-18UNF adapter nut. Available in the following temperature ranges and capillary lengths.

Adapter Nuts Only: 44-0	024 5/8-18UNF	x 5/8-18UNF	
P/N 10-11900	100-250°F	. 48" Cap	
P/N 10-11800			
P/N 10-11700	100-250°F	. 72" Cap	
P/N 10-11600	100-250°F	. 60" Cap	



MCI OVERHAULED MANIFOLD PRESSURE GAUGE

The manifold pressure indicator is used in aircrafts to indicate the absolute pressure of the aircrafts engine intake measured in inches of mercury.

• Model: 6111D.22 • Range: 10-35 inch hg • Size: 3-1/8"

OIL TEMPERATURE **BULB ADAPTER**

Brass fitting used to shorten long capillary bulbs for use in light aircraft engines. Internal 5/8-18 threads mate with fitting on bulb. External 5/8-18 threads fit into engine

P/N 95527



MILITARY OIL PRESSURE GAUGE AN5771-2 Military style gauge with sq. case. Mounts in

2-1/4" dia. hole. New surplus. Matte-White Dial (0-150 PSI)P/N 10-00955



DIGITAL PANEL VOLTMETER 6-30V

The Got Your Six Panel Voltmeter is a convenient 2.9cm diameter hole-mount voltage measurement device (same size and matching design as our USB Power Panel Mount Adapter!) that accurately displays voltage to 2 decimal place accuracy under 10 volts, or 1 decimal place between 10V and 30V. Super bright

LED's makes it easy to read in daylight operations. Have confidence in knowing your aircraft or experimental airplane charging system is working properly!P/N 10-07505



OIL PRESSURE INSTALLATION KIT

This kit contains 4 Weatherhead brass fittings with 1/8" pipe thread & 6 ft. of 1/8" Nylo-Seal tubing. Compatible with most mechanical oil pressure gauge installations. P/N 10-12000--



RV-12 REMOTE OIL PRESSURE SENSOR MOUNTING KIT

A new remote oil sensor kit for the Rotax 912 engine. While the lengths of this package are designed specifically to fit an RV-12, the hose length should work in virtually any 912 installationP/N 05-11919 ...



CESSNA OIL TEMPERATURE **SENSOR S1630-1**

ECCN: EAR99 Weight: 0.12 Pounds Dimensions: 2.25 (L) x



MS28034-3 ENGINE TEMPERATURE SENSOR

Presently in use in government and general aviation industry under liquid and gaseous conditions, this sensing device exceeds stringent U.S. Military Specifications for response time, burst pressure, and AC high potential tests P/N 10-01668.



KELLY MANUFACTURING TORQUE INDICATORS

Torque Indicators are a wet line, direct reading bourdon tube type instru-ment, housed in a 2" diameter case. Unit can be calibrated over a wide rage of PSI input to direct read torque. Units can be furnished to your

specifications. Indicate needed pressure input and pressure-to-torque conversion. This unit cannot be damaged by oil back up in vent line. Dimensions: 2" diameter x 2.125" length, Weight: 0.4 lbs, Power: Wet line direct reading pressure gage

Model No	Description	Part No.	Price
27-3007-1	0 to 1800 FT/LB, Green Arc 0 - 1628, Red Line at 1628	10-03441	
27-3007-7	0 to 75 PSI 0 to 53	10-03443	

KELLY MANUFACTURING OIL TEMPERATURE INDICATOR

Housed in a 2" diameter case, this instrument can be calibrated in C° or F°. Oil Temperature is sensed by a MS28034-1 resistance bulb. **Dimensions:** 2" Dia. a M320034-1 Teststatice build. **Difficitions.** 2 Dia. x 3.12" L Weight: 0.4 lbs Power: 28VDC Connector: MS3112E8-4P **29-1004-10 -** Green Arc 0° C -110° C, Yellow Arc -40° C - 0° C Red Line -40° & 110° C

P/N 10-03445

A ENGINE GAUGES

UMA 2-1/4" SINGLE EGT GAUGES

These highly reliable and lightweight gauges are self-contained, requiring no external power source. Specify probe size and type. Standard markings are black and white.

2-1/4" EGT Gauge





700-1700°F- 90° SweepP/N	10-22275
700-1700°F- 270° SweepP/N	10-02427
Type K EGT Probes	
1-5/8" - 2-1/2" ClampP/N	10-04791
1-2" ClampP/N	10-00966
8mm, Bayonet-RotaxP/N	10-00967
Optional internal lighting for all	UMA 2-1/4", 3-1/8" instru-
ments (except altimeter) P/N	11-07239

P/N 10-22275

UMA 2-1/4" CHT GAUGES

NON-TSO GAUGES

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200 CH	500 E
1100/	800 T
	<i>_</i>

Probe/Range	Part No.	Price
	10-05709	
UMA Probe Range: 40-150°C	10-05710	
	10-05712	
Thermocouple Type J Range: 100-600°F	10-05713	
Thermocouple Type J Range: 50-300°C	10-05714	

TSO GAUGES

Probe/Range	Part No.	Price
MA 1BX Thermistor Probe Range: 40-150°F	10-05716	
MA 1BX Thermistor Probe Range: 100-300°F	10-05717	-
VDO Probe Range: 100-300°F	10-05718	
Type J Thermocouple Probe Range: 50-300°C	10-05719	
Type J Thermocouple Probe Range: 100-600°F	10-05720	

Senders not included witht the above 2-1/4" CHT Gauges.

UMA 2-1/4" EGT GAUGES NON-TSO GAUGES

Probe/Range	Part No.	Price
	10-05699	
1000-2000 F Type K Sender Req.	10-05701	
	10-05698	

TSO GAUGES

Probe/Range	Part No.	Price
2-1/4 TSO EGT 100-900 C Type K Sender Required	10-05706	
2-1/4 TSO EGT 400-1700 F Type K Sender Required	10-05707	

UMA 2-1/4 INCH EGT GAUGE WITH OPTI ALERT







The 2 1/4", 270°, Opti-Alert warning instruments. signal the pilot when there is a problem by illuminating a Light Emitting Diode (LED). This warning indicates that an improper range condition has

arisen. Operate with a 14V or 28V system. Pressure and temperature gauges use remote mounted sensors which are sold separate.

Description	Part No.	Price
100-900 C W/ Opti Alert Type K Sender Req.	10-05702	
700-1700 F W/ Opti Alert Type K Sender Req.	10-05704	
1000-2000 F W/ Opti Alert - Type K Sender Req.	10-05705	

UMA 2-1/4" WATER TEMPERATURE GAUGE



This instrument is designed to be durable yet lightweight. Excellent for a wide variety of homebuilt aircraft applications. Made in USA. Order probe separately.P/N 10-02058..... **Probes** 1/8" NPT (Rotax).....P/N 10-00968.....----

UMA 2-1/4" OIL TEMPERATURE GAUGE



This instrument is designed to be durable yet lightweight. Excellent for a wide variety of homebuilt aircraft applications. Made in USA. Order probe separately. 100-300°FP/N 10-22285

UMA OPTIONAL INTERNAL LIGHTING - Optional internal lighting for all UMA 2-1/4", 3-1/8" instruments (except altimeter). This is just a lighted option. Order the instrument in addition to the internal lighting.

P/N 11-07239-

UMA 2-1/4 INCH ELECTRICAL OIL PRESSURE TACH 0-130 PSI ROTAX 912/914

UMA 2-1/4 Inch Electrical Oil Press Tach 0-130 PSI Rotax 912/914. 2 1/4" Air Core (270° Sweep) P/N 10-05510

MECHANICAL UMA 2-1/4" FUEL PRESSURE GAUGE



These factory new fuel pressure gauges from UMA fit standard 2-1/4" panel hole. They are mechanical, wetline gauges and require no sending unit. 0-25 PSIP/N 10-02356 0-50 PSI......P/N 10-00316..... 0-10 PSIP/N 10-22201

0-30 PSI.....P/N 10-22203.....---0-100 PSIP/N 10-22205-----**MECHANICAL UMA 2-1/4" OIL**

PRESSURE GAUGE



These factory new oil pressure gauges from UMA fit standard 2-1/4" panel hole. They are mechanical, wetline gauges and require no sending unit. 0-50 PSIP/N 10-22240. 0-130 PSIP/N 10-22242----10-100 PSIP/N 10-02357 --UMA 1" WATER

PRESSURE GAUGE



This mechanical, direct hook-up pressure indicator is ideal for monitoring the engine pump cooling system. Suitable to a wide variety of homebuilt aircraft applications. Made in USA. 0-10 PSI (water)

P/N 10-22247

UMA 1" OIL PRESSURE GAUGE Case is molded ABS plastic. Wt:1.4oz. Black and white dial markings. 25-125 PSI.

P/N 10-22251----



UMA 1" FUEL PRESSURE GAUGE

MECHANICAL UMA 2 1/4" WATER PRESSURE GAUGE

This mechanical, direct hook-up pressure indicator is ideal for monitoring the engine pump cooling system. Suitable to a wide variety of homebuilt aircraft applications. Made in USA. -15 to +15 PSI

P/N 10-22249----



2-1/4 INCH UMA WATER

TEMPERATURE 100-300F 2-1/4 inch UMA Electronic (UMA P/N 12-360-300F°)

UMA 2 1/4"



FLAP POSITION INDICATOR

This 2-14" flap indicator uses a resistance potentiometer as a flap position sensor. Transmitter required.

Indicator (0-40°)P/N 10-22250 Indicator (0-60°)P/N 10-02442----

UMA OPTIONAL INTERNAL LIGHTING

Optional internal lighting for all UMA 2-1/4", 3-1/8" instruments (except altimeter). This is just a lighted option. Order the instrument in addition to the internal lighting......P/N 11-07239.....



MINI OIL PRESSURE GAUGE

Miniature mechanical instrument, only 1-1/4" dia., as used in many production aircraft. New manufacture. 0-125 PSI Oil Press.P/N 10-12400

MINI FUEL PRESSURE GAUGES



1-1/4" Dia. New manufacture by UMA. 0-10 PSI Fuel Press......P/N 10-12100.....---0-35 PSI Fuel Press......P/N 10-12200----0-50 PSI Fuel Press......P/N 10-12300-----

UMA 3 IN 1 ELECTRONIC INSTRUMENT



Combine any three electronic instruments into a 3-1/8" case. Standard product is with black and white dials, but custom range markings are available to meet customer demand for specific design.

*Note - Senders are required and sold separately. P/N 10-03452 UMA Range MarkingsP/N 10-02792 ---

MA ENGINE GAUGES



2-1/4 inch UMA Electronic Oil Pressure Gauge Case: Valox 420 Plastic Weight: 4.7 oz.

UMA 2-1/4" ELECTRONIC OIL PRESSURE 270°GAUGE

Electronic Oil Pressure Gauges connect to a pressure transducer and connects to the gauge with wires. Standard dial markings are black and white.

ě	2-1/4", 0-60 PSI, TSO'd P/N	10-02415
	2-1/4", 0-80 PSI, TSO'd P/N	
	2-1/4", 0-100 PSI, TSO'd. P/N	10-02417
	2-1/4", 0-100 PSI P/N	10-02424
	2-1/4", 150 PSIP/N	10-02761

SENDER NOT INCLUDED **SEE NEXT PAGE FOR SENDERS**



DATCON OIL PRESSURE SENDER
Thread sizes: 1/8"-27 NPTF, #10-32 terminals, Common ground through mounting thread, 0-80 psi/0-5 bar range and 240-33.5 Ohms.P/N 10-05329



2-1/4 inch **UMA Electronic** Fuel Pressure Gauge Case: Valox 420 Weight: 4.7 oz.

UMA ELECTRONIC **FUEL PRESSURE 270°GAUGE**

Electronic Fuel Pressure Gauges connect to a pressure transducer and connects to the gauge with

SEE NEXT PAGE FOR SENDERS



2-1/4 inch UMA Electronic Hydraulic Pressure Gauge Case: Valox 420 Plastic Weight: 4.7 oz.

UMA ELECTRONIC 2-1/4" HYDRAULIC PRESSURE 270° GAUGE

Electronic Hydraulic Pressure gauge connects to a precision, high pressure transducer which mounts directly to the aircraft's hydraulic system. Standard markings are black and white. 2-1/4", 0-2000 PSI, TSO'd......P/N 10-02459.....-

> SENDER NOT INCLUDED SEE NEXT PAGE FOR SENDERS



2-1/4 inch UMA Electronic Oil Temperature Gauge Case: Valox 420 Plastic Weight: 4.8 oz.

UMA 2-1/4" ELECTRONIC OIL TEMPERATURE 270° GAUGE TSO'D

These rugged aircore gauges work with either thermocouple or thermister probes. Standard markings are black and white.

100-300° F, TSO'd......P/N 10-02443.....----

SENDER NOT INCLUDED SEE NEXT PAGE FOR SENDERS



P/N 10-02057

UMA ELECTRONIC 2-1/4" CHT 270° GAUGE

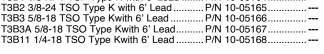
These gauges are available for either thermocouple or thermistor probes. Standard markings are black and white.

2-1/4", 100-300 °F - compatable with VDO P/N 10-02426.....---2-1/4", 100-600 °F - 90° sweep for use with thermocouple powered aircraft ... P/N 10-02429

2-1/4", 100-600 °F - 270° sweep for use with internal powered aircraft P/N 10-02057.....

TYPE J CHT PROBES	
10mm Spark Plug RingP/N	10-00960
12mm Spark Plug RingP/N	10-00961

12mm Spark Plug Ring 14mm Spark Plug Ring	P/N 10-00961 P/N 10-00962 P/N 10-00963	
UMA T	SO'D TEMPERATURE PROBES DE K with 6' Lead P/N 10-05164	
	K with O'L and DALAO 05405	





UMA ELECTRONIC 2-1/4" WATER TEMPERATURE 270° GAUGE

2-1/4 inch UMA Electronic (UMA P/N T12212U300-F000) Water Temperature Gauge Range: 100-300°F TSO2-1/4", 100-300°F TSO'd.

P/N 10-02428

UMA ELECTRONIC 2-1/4" CARBURETOR AIR TEMPERATURE 270° GAUGE

These gauges use either thermistor or electronic





UMA TSO'D 2-1/4 CARBURATOR AIR TEMPERATURE GAUGE

TSO'd Carburetor Temperature 2 1/4" gauge. Range from -60 - 120°F. **Note:** This is the standard black and white gauge. For color range markings as shown you must add the color range markings part no. to your order.....P/N 10-03465

UMA Color Range Markings......P/N 10-02792......



UMA 2-1/4" ELECTRONIC MANI-FOLD PRESSURE 270° GAUGE

Electronic Manifold Pressure gauges connect to a pressure transducer which connects to the aircraft's engine and indicates the absolute pressure in the intake manifold of the aircraft. These units are very precise and avoid plumbing issues. Standard markings are black and white.

.....P/N 10-02390 2-1/4", 5-50 IN/ HG..

SENDER NOT INCLUDED SEE NEXT PAGE FOR SENDERS **UMA 2-1/4" ELECTRONIC**



OUTSIDE AIR TEMPERATURE The digital Outside Air Temperature (O.A.T.) is

available in either Fahrenheit or Celsius. Standard models use a Red LED display.

SENDER NOT INCLUDED SEE NEXT PAGE FOR SENDERS



UMA DUAL AMP/VOLTMETERS These 2-1/4" dual amp voltmeters are ideal for any aircraft where panel space is limited. Amperage is displayed at all times, and simply push a button to display voltage. Complete with gauge and shunt. Voltage range 0-30 volts.

80 amp......P/N 10-14690----100 amp......P/N 10-14695-----0-150 amp.....P/N 10-00082 ---UMA Optional internal lighting......P/N 11-07239---------



AMMETERS

These new manufactured ammeters offer accuracy, rugged construction, and contemporary styling. Made in U. S. A. Furnished with shunt. Size: 2-1/4". Range: 0-30 (0 center)....P/N 10-14650.....---

0-60 (0 center)....P/N 10-14655......---0-80 (0 center)....P/N 10-14660.....---0-100 (0 center).. P/N 10-02788.....



UMA Ammeter shunt 30AMP, 60AMP, 80AMP, and Shunt 30AMP 1C1P/N 10-02072-



Inverter large capacity. Non FAA/PMA 12/14 Volt.....P/N 10-07131 24/28 Volt.....P/N 10-07132----

UMA OPTIONAL INTERNAL LIGHTING

Optional internal lighting for all UMA 2-1/4", 3-1/8" instruments (except altimeter). This is just a lighted option. Order the instrument in addition to the internal lighting......P/N 11-07239.....

UMA 2-1/4" FUEL FLOW 270° GAUGE



These affordable indicators display gallons/hour fuel flow in a conventional analog instrument package. Standard markings are black and white

otalidala markingo are black and wille.
2-1/4" 08- GPHP/N 10-02407
2-1/4" 0-20 GPHP/N 10-02408
2-1/4" 0-30 GPHP/N 10-02409
2-1/4" 0-20 GPH P/N 10-03706

UMA 2-1/4" FUEL AIR BOX 270° PRESSURE

Electronic, Fuel/Air-box Differential Pressure gauges and senders are designed for the Rotax 914 engine but have other applications where differential pressures need to be measured. It eliminates having to calculate the fuel/air-box differential pressure by looking at two separate gauges and having two separate senders.



Description	Part No.	Price
1-1/4 inch UMA Fuel Airbox Pressure Range: 0-7 Diff. PSI (U)	10-02402	
2-1/4 inch UMA Fuel Airbox Pressure Range: 0-7 Diff. PSI (U)	10-00979	

SENDER NOT INCLUDED

UMA 2-1/4" ELECTRONIC FUEL QUANTITY GAUGE

SENDER NOT INCLUDED

Range/Sweep	Part No.	Price
E-F/270° Sender: (C) 0-5V	10-02392	
E-F/180°l Sender: (C) 0-5V	10-02393	
E-F/270° Sender: (F) 240/30 ohms	10-02394	
E-F/180° Sender: (F) 240/30 ohms	10-02395	
E-F/180° Sender: (F) 0-30 ohms	10-02396	
E-F/270° Sender: (F) 0-90 ohms	10-02397	
E-F/180° Sender: (F) 0-90 ohms	10-02398	
E-F/270° Sender: (F) 78-6 ohms	10-02399	
E-F/180° Sender: (F) 78-6 ohms	10-02401	
E-F/ Sender: (C) 0-5V	10-02410	
E-F/ Sender: (F) 240/30 ohms	10-02411	

UMA OPTIONAL INTERNAL LIGHTING

Optional internal lighting for all UMA 2-1/4", 3-1/8" instruments (except altimeter). This is just a lighted option. Order the instrument in addition to the internal lighting......P/N 11-07239.....----

UMA PRESSURE SENDERS

UMA's pressure senders offer high reliability and accuracy at an affordable cost. They use precision solid state sensors and are designed for rugged use in just about any environment.



UMA Pressure Sender (U)(G)(D) 1/8"-27 NPTF Connection(s) 1' Cable 5/8-18 Mounting Thread

Description	PSI	Part No.	Price		
UMA Pressure Sender (U)	0-7 PSI Differential	10-00980			
UMA Pressure Sender (U)	0-7 PSI	10-01057			
UMA Pressure Sender (U)	0-35 PSI	10-01058			
UMA Pressure Sender (U)	0-70 PSI	10-01059			
UMA Pressure Sender (U)	0-100 PSI	10-01060			
UMA Pressure Sender (U)	0-150 PSI	10-01061			
UMA Pressure Sender (U)	0-60 InHg Absolute	10-01062			
UMA Pressure Sender T1EU35(G)(D)	0-35 PSI	10-02646			
UMA Pressure Sender T1EU100(G)(D)	0-100 PSI	10-02647			
UMA Ashcroft Precision Sender	0-2000 PSI	10-02420			
UMA Differential Pressure Sender	0-70 PSI	10-06223			
TOO'D DESCRIPE CENTERS					



UMA Precision Sender (A)

TSO'D PRESSURE SENDERS

These units are the most economical TSO'd units on the market. They feature precision, solid state sensors and circuitry to give unequalled performance for the money. Available in gauge, differential and absolute types, they are compatible with avgas, jet fuel, engine oil and many other fluids. Compatible with indicating instruments that do not have precision output voltages. Units for fuel and oil pressure are certified under TSO C47. Units for manifold pressure are under TSO C45a.

-	Manufacturer Number	Range	Max Pressure	Part Number	Price
١	T1EU35(G)(D)	0-35 PSI	145 PSI	10-02646	
-	T1EU100(G)(D)	0-100 PSI	406 PSI	10-02647	
١	T1EU150(G)(D)	0-150 PSI	580 PSI	10-04312	

UMA TEMPERATURE PROBES NON-TSO'D



(U) All 1BX Temperature Probes contain a thermistor for temperatur sensing. 6" Lead Wires.



(J) All 2B1X & 2B0X Temperature **Probes** use Type J Thermocouple. 6' Lead Wires.



(K) All 2B2X & 2B3X **Temperature** Probes use Type K Thermocouple. 6' Lead wires

UMA Part No.	Sizes	Our Part No.	Price
1B1	Thread:1/8 NPT, 1/2 Hex Head	10-00968	
1B2	Thread: 3/8-24, 5/8 Hex Head (Auto)	10-00969	
1B3	Thread: 5/8-18, 7/8 Hex Head (Lyc.)	10-00418	
1B4	Thread: 10mm x 1.5 Pitch (Rotax 912 & 914)	10-00973	
1B5F	Thread: 3/8-24, 2-1/4" OAT F°	10-02374	
1B6	Thread: 16mm x 1.5 Pitch	10-02375	
1B7	Thread: 12mm x 1.5 Pitch	10-02376	
1B8	Thread: 1/4-20 (Carb. Temp.)	10-01156	
1B10	Thread: 1/4-28	10-02377	
	Uma 1/4-28 Carb Temp Probe 100 Ohm Rtd Sensor	10-06269	
1B11	Thread: 1/4-18 NPT	10-02378	
2B10	10mm Spark Plug Ring	10-00960	
2B12	12mm Spark Plug Ring	10-00961	
2B14	14mm Spark Plug Ring	10-00962	
2B18	18mm Spark Plug Ring	10-00963	
2B01	Bayonet Type: 1/8 NPT	10-02448	
2B02	Bayonet Type: 3/8"-24, w/snap	10-00795	
2B20	Clamp Size: 1-5/8 - 2-1/2" Length: 1" Tip	10-04791	
2B21	Clamp Size: 1 - 2" Length: 1" Tip	10-00966	
2B30	Clamp Size: 8mm, Bayonet Length: (Rotax)	10-00967	













CYLINDER HEAD TEMP (CHT)









Monitor your engine's vitals with a full line of space saving 1-1/4" engine instruments with 240 degree analog sweep. These instruments allow you the opportunity to utilize panel space without compromising readability. No longer do you have to decipher cluster gauges or push buttons for readings or try to concentrate on flashing numbers. These premiere UMA instrument are electronic and can be powered from 14 or 28 volts. Signals are acquired from remote mounted sensors, processed and displayed on analog dials with easy to read markings. Each gauge uses rugged aircore meter movement for vibration resistance and repeatability. Each gauge can be placed in a 1-1/4" diameter hole and mounted behind the panel with (4) 6-32 screws. They can be cluster mounted as close as 11/2" centers. Senders are sold separately.

UMA Technical Support: 800-842-5578.

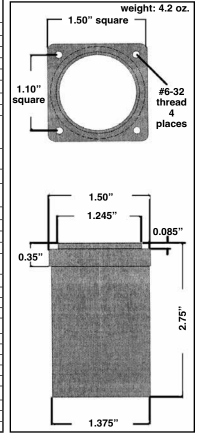
STREAMLINE · STACKABLE · EASY TO READ · RUGGED DESIGN

Description	CYLINDER HEAD TEMP. (CHT)				
CHT Gauge 100-600°F CHT Thermocouple 14mm Plug (Rotax) CHT Thermocouple 18mm Plug (Lyc.) CHT Thermocouple 18mm Plug (Lyc.) OIL PRESSURE Description Oil Pressure Gauge 0-80 PSI Oil Pressure Gauge 0-130 PSI Poil Pressure Gauge 0-130 PSI Oil Pressure Gauge 0-130 PSI Notax 912/914 FUEL QUANTITY Description Part No. Price Fuel Qty. Ind. (Float 240-30) Fuel Qty. Ind. (Cap. 5v) Sender (Capacitance 0-5V) Ammeter Description Ammeter ±30 Shunt incl. Ammeter ±00 Shu	Description	Part No.	Price		
CHT Thermocouple 14mm Plug (Rotax) CHT Thermocouple 18mm Plug (Lyc.) CHT Thermocouple 3/8-24 agyonet (Lyc.) DIL PRESSURE Description Oil Pressure Gauge 0-80 PSI 10-00037 Oil Pressure Gauge 0-130 PSI 10-00038 Oil Pressure Gauge 0-130 PSI 10-00038 Oil Pressure Gauge 0-130 PSI 10-00038 Oil Pressure Gauge 0-130 PSI 10-00039 PUEL QUANTITY Description Part No. Price Fuel Qty. Ind. (Float 240-30) 10-00039 Fuel Qty. Ind. (Float 240-30) 10-00039 Fuel Qty. Ind. (Cap. 5v) 10-00040 Sender (Capacitance 0-5V) 10-00797 AMMETER Description Part No. Price Ammeter ±30 Shunt incl. 10-00041 Ammeter ±100 Shunt incl. 10-00043 Ammeter ±00 Shunt incl. 10-00581 Ammeter +80 10-00582 WATER PRESSURE Description Part No. Price Water Press. Gauge 0-15 PSI 10-00044 Water Press. Gauge 0-30 PSI 10-00045 Water Press. Gauge 0-30 PSI 10-00045 Water Temp. Gauge 100-300°F 10-02457 CARB. TEMPERATURE Description Part No. Price Carb. Temp -60-120°F 10-02457 CARB. TEMPERATURE Description Part No. Price OAT (-25) -40°C 10-02385 OAT (-10) -110°F 10-02386 TACHOMETERS Description Part No. Price O-7000 RPM for Rotax 447/503/582					
CHOTAX CHT Thermocouple 18mm Plug (Lyc.) 10-00963 CHT Thermocouple 3/8-24 10-00795 Bayonet (Lyc.) 10-00795 Oil Pressure Gauge 0-80 PSI 10-00037 Oil Pressure Gauge 0-130 PSI 10-00038 Oil Pressure Gauge 0-130 PSI 10-00038 Oil Pressure Gauge 0-130 PSI 10-05509 Oil Pressure Gauge 0-130 PSI 10-05509 FUEL QUANTITY	CHT Gauge 100-600°F	10-00036			
CLyc. CHT Thermocouple 3/8-24 Bayonet (Lyc.) 10-00795 Bayonet (Lyc.) 10-00795 10-00795 10-00795 10-00795 10-00795 10-00038 10-00038 10-00038 10-00038 10-00038 10-005509 10-05509 10-005509 10-00040 10-00040 10-00040 10-00040 10-00040 10-00040 10-00040 10-00041 10-00041 10-00041 10-00041 10-00041 10-00041 10-00041 10-00041 10-00041 10-00041 10-00041 10-00582 10-00582 10-00044 10-00045 10-000045 10-000045 10-000000000000000000000000		10-00962			
Bayonet (Lyc.) Description Part No. Price		10-00963			
Description	CHT Thermocouple 3/8-24 Bayonet (Lyc.)	10-00795			
Oil Pressure Gauge 0-80 PSI 10-00037 Oil Pressure Gauge 0-130 PSI 10-00038 Oil Pressure Gauge 0-130 PSI rotax 912/914 10-05509 FUEL QUANTITY Description Part No. Price Fuel Qty. Ind. (Float 240-30) 10-00039 Fuel Qty. Ind. (Cap. 5v) 10-00040 Sender (Capacitance 0-5V) 10-000797 AMMETER Description Part No. Price Ammeter ±30 Shunt incl. 10-00041 Ammeter ±100 Shunt incl. 10-00581 Ammeter ±80 10-00581 Ammeter ±80 10-00582 WATER PRESSURE Description Part No. Price Water Press. Gauge 0-15 PSI 10-00044 Water Press. Gauge 0-30 PSI 10-00045 Water Temp. Gauge 100-300°F 10-02457 CARB. TEMPERATURE Description Part No. Price Carb. Temp -60-120°F 10-05769	OIL PRESSURE				
Oil Pressure Gauge 0-80 PSI 10-00037 Oil Pressure Gauge 0-130 PSI 10-00038 Oil Pressure Gauge 0-130 PSI rotax 912/914 10-05509 FUEL QUANTITY Description Part No. Price Fuel Qty. Ind. (Float 240-30) 10-00039 Fuel Qty. Ind. (Cap. 5v) 10-00040 Sender (Capacitance 0-5V) 10-000797 AMMETER Description Part No. Price Ammeter ±30 Shunt incl. 10-00041 Ammeter ±100 Shunt incl. 10-00581 Ammeter ±80 10-00581 Ammeter ±80 10-00582 WATER PRESSURE Description Part No. Price Water Press. Gauge 0-15 PSI 10-00044 Water Press. Gauge 0-30 PSI 10-00045 Water Temp. Gauge 100-300°F 10-02457 CARB. TEMPERATURE Description Part No. Price Carb. Temp -60-120°F 10-05769	Description	Part No.	Price		
Oil Pressure Gauge 0-130 PSI 10-00038 Oil Pressure Gauge 0-130 PSI Rotax 912/914 10-05509 FUEL QUANTITY Description Part No. Price Fuel Qty. Ind. (Float 240-30) 10-00039 Fuel Qty. Ind. (Cap. 5v) 10-00040 Sender (Capacitance 0-5V) 10-000797 Ammeter ±30 Shunt incl. 10-00041 Ammeter ±30 Shunt incl. 10-00043 Ammeter ±60 10-00581 Ammeter +80 10-00582 Water Press. Gauge 0-15 PSI 10-00044 Water Press. Gauge 0-30 PSI 10-00044 Water Press. Gauge 0-30 PSI 10-00045 WATER TEMPERATURE Description Part No. Price CARB. TEMPERATURE Description Part No. Price CARB. TEMPERATURE Description Part No. Price OAT (-25) -40°C 10-02385 OAT (-10) -110°F 10-02386	Oil Pressure Gauge 0-80 PSI				
Oil Pressure Gauge 0-130 PSI Rotax 912/914 TUBEL QUANTITY Description Part No. Price Fuel Qty. Ind. (Float 240-30) 10-00039 Fuel Qty. Ind. (Float 240-30) 10-00040 Sender (Capacitance 0-5V) 10-00797 AMMETER Description Part No. Price Ammeter ±30 Shunt incl. 10-00041 Ammeter ±100 Shunt incl. 10-00041 Ammeter ±60 10-00581 Ammeter +80 10-00582 WATER PRESSURE Description Part No. Price Water Press. Gauge 0-15 PSI 10-00044 Water Press. Gauge 0-30 PSI 10-00045 WATER TEMPERATURE Description Part No. Price CARB. TEMPERATURE Description Part No. Price Carb. Temp -60-120°F 10-05769 OUTSIDE AIR TEMPERATURE Description Part No. Price OAT (-25) -40°C 10-02385 TACHOMETERS Description Part No. Price TACHOMETERS Description Part No. Price O-7000 RPM for Rotax 447/503/582 10-05507 Part No. Price O-7000 RPM for Rotax 447/503/582 10-05507 Part No. Price O-7000 RPM for Rotax 447/503/582 10-05507 O-7000 RPM for Rotax 447/503/582 10-05507 O-7000 RPM for Rotax 447/503/582 10-05507 O-7000 RPM for Rotax 447/503/582 O-7000 RPM for					
Description	Oil Pressure Gauge 0-130 PSI Rotax 912/914				
Fuel Qty. Ind. (Float 240-30)	FUEL QUANTITY				
Fuel Qty. Ind. (Cap. 5v) 10-00040 Sender (Capacitance 0-5V) 10-00797 AMMETER Description Part No. Price Ammeter ±30 Shunt incl. 10-00041 Ammeter ±100 Shunt incl. 10-00043 Ammeter +60 10-00581 Ammeter +80 10-00582 WATER PRESSURE Description Part No. Price Water Press. Gauge 0-15 PSI 10-00044 Water Press. Gauge 0-30 PSI 10-00045 WATER TEMPERATURE Description Part No. Price Water Temp. Gauge 100-300°F 10-02457 CARB. TEMPERATURE Description Part No. Price OAT (-25) -40°C 10-02385 OAT (-10) -110°F 10-02386 TACHOMETERS Description Part No. Price O-7000 RPM for Rotax 447/503/582	Description	Part No.	Price		
Sender (Capacitance 0-5V) 10-00797 AMMETER Description Part No. Price Ammeter ±30 Shunt incl. 10-00041 Ammeter ±100 Shunt incl. 10-00043 Ammeter +60 10-00581 Ammeter +80 10-00582 WATER PRESSURE Description Part No. Price Water Press. Gauge 0-15 PSI 10-00044 Water Press. Gauge 0-30 PSI 10-00045 WATER TEMPERATURE Description Part No. Price Water Temp. Gauge 100-300°F 10-02457 CARB. TEMPERATURE Description Part No. Price Carb. Temp -60-120°F 10-05769 OUTSIDE AIR TEMPERATURE Description Part No. Price OAT (-25) -40°C 10-02385 10-02385 TACHOMETERS Description Part No. Price O-7000 RPM for Rotax 447/503/582 10-05507	Fuel Qty. Ind. (Float 240-30)	10-00039			
Description	Fuel Qty. Ind. (Cap. 5v)				
Description	Sender (Capacitance 0-5V)	10-00797			
Ammeter ±30 Shunt incl. 10-00041 Ammeter ±100 Shunt incl. 10-00043 Ammeter ±100 Shunt incl. 10-00043 Ammeter ±60 10-00581 Ammeter +80 10-00582 WATER PRESSURE Description Part No. Price Water Press. Gauge 0-15 PSI 10-00044 Water Press. Gauge 0-30 PSI 10-00045 WATER TEMPERATURE Description Part No. Price Water Temp. Gauge 100-300°F 10-02457 CARB. TEMPERATURE Description Part No. Price Carb. Temp -60-120°F 10-05769 OUTSIDE AIR TEMPERATURE Description Part No. Price OAT (-25) -40°C 10-02385 OAT (-10) -110°F 10-02386 TACHOMETERS Description Part No. Price 0-7000 RPM for Rotax 447/503/582	AMMETER				
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Ammeter ±100 Shunt incl. 10-00043 Ammeter +60 10-00581 Ammeter +80 10-00582 WATER PRESSURE Description Part No. Price Water Press. Gauge 0-15 PSI 10-00044 Water Press. Gauge 0-30 PSI 10-00045 WATER TEMPERATURE Description Part No. Price Water Temp. Gauge 100-300°F 10-02457 CARB. TEMPERATURE Description Part No. Price Carb. Temp -60-120°F 10-05769 OUTSIDE AIR TEMPERATURE Description Part No. Price OAT (-25) -40°C 10-02385 OAT (-10) -110°F 10-02386 TACHOMETERS Description Part No. Price 0-7000 RPM for Rotax 447/503/582		10-00041			
Ammeter +80		10-00043			
Ammeter +80	Ammeter +60	10-00581			
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Water Press. Gauge 0-15 PSI 10-00044 Water Press. Gauge 0-30 PSI 10-00045 WATER TEMPERATURE Description Part No. Price Water Temp. Gauge 100-300°F 10-02457 CARB. TEMPERATURE Part No. Price Carb. Temp -60-120°F 10-05769 OUTSIDE AIR TEMPERATURE Part No. Price OAT (-25) -40°C 10-02385 OAT (-10) -110°F 10-02386 TACHOMETERS Description Part No. Price 0-7000 RPM for Rotax 10-05507		Part No.	Price		
Water Press. Gauge 0-30 PSI 10-00045 WATER TEMPERATURE Part No. Price Water Temp. Gauge 100-300°F 10-02457 CARB. TEMPERATURE Part No. Price Carb. Temp -60-120°F 10-05769 OUTSIDE AIR TEMPERATURE Part No. Price OAT (-25) -40°C 10-02385 OAT (-10) -110°F 10-02386 TACHOMETERS Description Part No. Price 0-7000 RPM for Rotax 447/503/582 10-05507	Water Press, Gauge 0-15 PSI				
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Carb. Temp -60-120°F 10-05769 OUTSIDE AIR TEMPERATURE Description Part No. Price OAT (-25) -40°C 10-02385 OAT (-10) -110°F 10-02386 TACHOMETERS Description Part No. Price 0-7000 RPM for Rotax 447/503/582 10-05507					
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OAT (-10) -110°F 10-02386 TACHOMETERS Description Part No. Price 0-7000 RPM for Rotax 447/503/582 10-05507	Description	Part No.	Price		
OAT (-10) -110°F 10-02386 TACHOMETERS Description Part No. Price 0-7000 RPM for Rotax 447/503/582 10-05507	OAT (-25) -40°C	10-02385			
TACHOMETERS Description Part No. Price 0-7000 RPM for Rotax 447/503/582 10-05507	OAT (-10) -110°F	10-02386			
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0-7000 RPM for Rotax 447/503/582 10-05507					
447/503/582			. 1100		
0-7000 RPM for Rotax 912/914 10-05506		10-05507			
	0-7000 RPM for Rotax 912/914	10-05506			

EXHAUST GAS TEMPERATURE (EGT)					
Description	Part No.	Price			
EGT Gauge 700-1700°F	10-00046				
EGT Gauge 100-900°C	10-05696				
EGT Gauge 1000-2000°F	10-05697				
EGT Thermocouple Clamp style (Lyc.)	10-04791				
EGT Thermocouple 8mm, Bayonet (Rotax)	10-00967				
FUEL AIRBOX PRESSURE					
Fuel Airbox Pressure Range: 0-7 Diff.	10-02401				
FUEL FLOW					
Description	Part No.	Price			
Fuel Flow 0-8 6PH	10-02403				
Fuel Flow 0-20 6PH	10-02404				
Fuel Flow 0-30 6PH	10-02405				
OIL TEMPERATURE					
Description	Part No.	Price			
Oil Temp. Gauge 100-300°F	10-00047				
1-1/4 inch VDO - TSO'd Electronic Temperature Gauges 100-300 deg F	10-02779				
Oil Temp. Probe 3/8-24 (Automotive)	10-00969				
Oil Temp. Probe 5/8-18 (Lyc./Cont.)	10-00418				
Oil Temp. Probe 10mm (Rotax 912/914)	10-00973				
FUEL PRESSURE					
Description	Part No.	Price			
Fuel Pressure Gauge 15 PSI	10-00048				
Fuel Pressure Gauge 30 PSI	10-00049				
Fuel Pressure Gauge 0-80 psi	10-00050				
VOLTMETER					
Description	Part No.	Price			
Voltmeter 18-36V	10-00052				
Voltmeter 9-17V	10-00578				
FLAP INDICATOR					
Description	Part No.	Price			
Flap Position Indicator 0-30°	10-00053				
Flap Position Indicator 0-40°	10-00054				
Flap Position Indicator up-full	10-00055				
Flap Indicator Transducer	AN5785				
MANIFOLD PRESSURE					
Description	Part No.	Price			
5-35"	10-02438				
5-50"	10-02439				

For Experimental aircraft only. See next page for TSO'd Gauges. Mount individually or as a cluster.

MOUNTING INFORMATION



These 1 1/4" instruments are identical to the 1 1/4" UMA Gauges on previous page, except these are TSO'd for certified aircraft. (Except Ammeters)









UMA No.	Size & Type	Range / Sender - Sender Range	Markings & Sweep	Part No.	Price
OIL PRESSURE					
TO4 113V 080P 000	1 1/4" Oil Pressure	0-80 PSI (Vdo)	B & W	10-00037	
TO4 113V 130P 000	1 1/4" Oil Pressure	0-130 PSI (Vdo)	B & W	10-00533	
TO4 1135 060P 000	1 1/4" Oil Pressure	0-60 PSI (Ashcroft)	B & W	10-00534	
FUEL PRESSURE					
TO4 112V 015P 000	1 1/4" Fuel Pressure	0-15 PSI (Vdo)	B & W	10-00538	
TO4 112V 030P 000	1 1/4" Fuel Pressure	0-30 PSI (Vdo)	B & W	10-00539	
TO4 112V 080P 000	1 1/4" Fuel Pressure	0-80 PSI (Vdo)	B & W	10-00540	
TO4 1125 150B 000	1 1/4" Fuel Pressure	0-150 PSI (Ashcroft)	GA 59-115, RR@ 59-115	10-00545	
WATER PRESSURE	,				
TO4 115V 015P 000	1 1/4" Water Pressure	0-15 PSI (Vdo)	B & W	10-00546	
HYDRAULIC PRESSU	RE				
TO4 1145 2K0P 000	1 1/4" Hydraulic Pressure	0-2000 PSI (Ashcroft)	B & W	10-00550	
OIL TEMPERATURE	· ·	, ,			
T12 113U 150C 000	1 1/4" Oil Temp	40-150 °C	B & W	10-00555	
T12 113U 300F 000	1 1/4" Oil Temp	100-300 °F	B & W	10-00556	
WATER TEMPERATU	RE	l	<u> </u>		
T12 115U 150C 000	1 1/4" Water Temp	40-150 °C	B & W	10-00557	
T12 115U 300F 000	1 1/4" Water Temp	100-300 °F	B & W	10-00558	
CYLINDER HEAD TEN			<u> </u>		
T12 116J 530C 000	1 1/4" CHT	50-300 °C	B & W (Thermocouple)	10-00561	
EXHAUST GAS TEMP	PERATURE (EGT)		, , ,		
T12 117K 1K7F 000	1-1/4" EGT	400-1700 °F	B & W (Thermocouple)	10-04945	
T12 117K 1K7F 000	1 1/4" EGT	100-900 °C	B & W (Thermocouple)	10-00562	
MANIFOLD PRESSUR	RE .		, , ,		
T07 11MU A35H 000	Ĭ	5-35 In.	B & W	10-05523	
FUEL QUANTITY			l.		
T18 1125 1C10 000	1 1/4" Fuel Qty. Ind.	Empty To Full (Cap 5v)	B & W (2700)	10-00566	
T18 1125 2C10 000	1 1/4" Fuel Qty. Ind.	Empty To Full (Cap 5v)	B & W (1800)	10-00567	
T18 112F 1F10 000	1 1/4" Fuel Qty. Ind.	Empty To Full (Float 240-30 Ohms)	B & W (2700)	10-00568	
T18 112F 1F20 000	1 1/4" Fuel Qty. Ind.	Empty To Full (Float 0-30 Ohms)	B & W (2700)	10-00569	
T18 112F 1F30 000	1 1/4" Fuel Qty. Ind.	Empty To Full (Float 0-90 Ohms)	B & W (2700)	10-00570	
T18 112F 1F40 000	1 1/4" Fuel Qty. Ind.	Empty To Full (Float 78-6 Ohms)	B & W (2700)	10-00571	
T18 112F 1F50 000	1 1/4" Fuel Qty. Ind.	Empty To Full (Float 10-180 Ohms)	B & W (2700)	10-00572	
T18 112F 2F10 000	1 1/4" Fuel Qty. Ind.	Empty To Full (Float 240-30 Ohms)	B & W (1800)	10-00573	
T18 112F 2F20 000	1 1/4" Fuel Qty. Ind.	Empty To Full (Float 0-30 Ohms)	B & W (1800)	10-00574	
T18 112F 2F30 000	1 1/4" Fuel Qty. Ind.	Empty To Full (Float 0-90 Ohms)	B & W (1800)	10-00575	
T18 112F 2F40 000	1 1/4" Fuel Qty. Ind.	Empty To Full (Float 78-6 Ohms)	B & W (1800)	10-00576	
T18 112F 2F50 000	1 1/4" Fuel Qty. Ind.	Empty To Full (Float 10-180 Ohms)	B & W (1800)	10-00577	
(AMMETERS) not TS	<u>-</u>	1	. ,	·	
15 11S0 P30A 000	1 1/4" Ammeter (2700) (w/shunt)	-30 to 30 A	B & W	10-00041	
15 11S0 P60A 000	1 1/4" Ammeter (2700) (w/shunt)	-60 to 60 A	B & W	10-00581	
15 11S0 P80A 000	1 1/4" Ammeter (2700) (w/shunt)	-80 to 80 A	B&W	10-00582	
15 11S0 P1CA 000	1 1/4" Ammeter (2700) (w/shunt)	-100 to 100A	B & W	10-00043	

Senders sold separately, optional internal lighting available, Range Markings available at additional cost.

'ERS – ENGINE GAUG



HONEYWELL HOUR METERS

The LM series has been designed as a sealed, digital hour meter suitable for monitoring and recording elapsed running time. This is displayed on a digital LCD and normally shows hours and tenths of hours. They are ideally suited for applications where maintenance needs to be carried out on expensive manufacturing or

transportation equipment after a desired time frame of operation.

Round Shape......P/N 10-07146 ...



PRESSURE SWITCH FOR HONEYWELL **HOBBS HOUR METERS**

Normally open. Closes at 4 PSI. Single circuit with 2 insulated terminals. Switch has silver contacts enclosed in weatherproof case. 1/8" male pipe thread P/N 10-00326

For pressure switches with 1/8" male pipe threads. For 1/4" O.D









873 Mounts in Standard 2-1/4" Instrument Hole



Bracket Mount in 2-1/32" - 2-1/8" Panel Hole

DATCON HOUR METERS

Standard equipment in most production aircraft. Operate on any DC voltage from 4-40V. Recommended for use on aircraft because they start or stop instantly when power is applied or removed. Furnished with mounting hardware. If meter is connected improperly it will not operate but meter will not be damaged. The running indicator indexes every 6 seconds.

-	56456-3	P/N	12/24V.	Model 871.
-	56457-3	P/N	12/24V	Model 873.
-	56458-4	P/N	12/24V	Model 876.

TINY TACH TACHOMETER/HOUR METERS



RPM reading adjustable from 1 spark per 2 revolutions to 8 sparks per revolution. One TINY-TACH™ now works for most gas engines. RPM display from 1 to 19,000. RPM update time 1/2 second. Hour meter

records total actual running time on your engine. Job timer can be reset to record run time for record keeping. Coax cable transmits signal without EMF interference. 1 Antenna cable winds around your spark plug wire to give you the RPM reading – clean and simple to attach. Signal strength can be controlled by the antenna wire. Standard cable length is 6 feet. This unit is potted to prevent damage from moisture and vibration. Lithium battery life 5+ years, not replaceable. One year warranty.

TT2A Standard Model	
For Diesel Engines - 6mm transduc	cerP/N 10-04016
For Diesel Engines - 1/4 inch trans	ducerP/N 10-04017

SWIFT VOLTMETERS AND AMMETERS







Swift Gauge Voltmetersand ammeters are 6-16V and are availble in 2-1/4" and 2" Round, MADE IN CHINA.

Size	Model No.	Description	Part No.	Price
2 1/4"	VM16-ZQ	Voltmeter, 6-16V	10-02271	
2 1/4" round	VM16-ZQ	Voltmeter, 6-16V	10-02272	
2-1/4"	VM30-2Q	Voltmeter, 0-30V	10-04040	
2 1/4" round	A30-001R	Ammeter, +/-30A	10-03411	
2 1/4"	AV60-001	Ammeter, +/-60A	10-04041	
2 1/4" round	AV60-001R	Ammeter, +/-60A	10-03415	
2 1/4"	AV3016-002	Amp/Voltmeter +/-30A, 6-16V	10-03412	
2 1/4" round	AV3016-001R	Amp/Voltmeter +/-30A, 6-16V	10-03413	
2-1/4"	AV3030-002	Amp/Voltmeter +/-30A, 30V	10-04043	
2-1/4"	AV2-6616	Amp/Voltmeter 30-0-60, 6-10V	10-03414	
30A	SHT-030	Shunt for Amp/Voltmeter, 50mV/30A	10-03416	
60A	SHT-060	Shunt for Amp/Voltmeter, 50mV/60A	10-03417	

ENM HOUR METERS



Features 6-digits with an hour glass as a running indicator - operates only when engine is vibrating. Install anywhere with no wired connection or power source to operate. Internal battery supplies all the necessary power for the gauge to operate for years of service. Total operating hours are always shown on the LCD display. Compact tamper-proof meter is

sealed against the environment to provide years of service.

- Voltage: 10-80 V DC
- Total dimensions: 1.43"W x 0.92"H x 2.13"D
- Face dimensions: 2.12"W x 1.25"H
- Weight: 2oz
- Power: 0.03W
- 6 Digit display
- Analog
- No reset
- Back of panel mounting

ENM Hourmeter DC Power Analog	P/N 10-05278
ENM Hourmeter AC Power Analog	P/N 10-05279
ENM Hourmeter Digital Vibration Activate	edP/N 10-05277

UNIVERSAL DIGITAL TACH/HOURMETER



Now both a digital tachometer and an hourmeter in the same low cost and small size package! No power required yet there is a large 7 segment LCD display. Solid state electronics with quartz crystal technology make this instrument highly reliable. Easy to install - just wrap the attached

wire around your spark plug cable. The case is completely sealed, it operates in a wide temperature range and the service interval is programmable.....P/N TLPT14.....



BISHOP AIR SWITCH FOR HOURMETERS

Externally mounted air switch. P/N 11-02378----

TASKEM DIGITAL TACH / HOURMETER 4000



The Model 4000 Tachometer/Timer displays RPM The Model 4000 Tachometer/Timer displays RPM in both digital and analog formats. The digital format uses a liquid crystal display (LCD)showing up to 19,990 RPM in 10 RPM steps. The LCD is backlighted for night viewing and since it uses "direct drive" it does not washout in sunlight or when viewed from an angle. The analog format is presented as a ring of light emitting diodes (LEDs) around the perimeter of the front panel. The user around the perimeter of the front panel. The user can easily set the range of RPM that the LEDs representP/N 15-05211

UMS VOLTMETERS

These new manufacture voltmeters offer accuracy, rugged construction, and contemporary styling. Made in USA. 2 1/4" Range: 9-16VP/N 10-14620 20-32VP/N 10-02064----



DIGITAL FLAP INDICATOR

The Visual Instruments Flap Indicator system provides a means for owners of older aircraft to upgrade their troublesome indicators to a modern, more reliable design. The system includes a new transmitter, a modern digital display, and all parts necessary to perform the upgrade. The new display incorporates a color LED bar graph. The

appearance is similar to flap indications shown on modern glass cockpits. Positions of more than 10° flap are indicated in a different color. This allows for easy identification during an emergency procedure such as a balked landing (go-around). The LEDs are very viewable from a wide angle. This is particularly useful since the indicator on many Cessna models is located on the right side of the panel. The display automatically adjusts to the ambient light for IFR or night operation. The Flap Indicator system includes all necessary parts and typically takes a mechanic approximately 2 hours to install. 2 year factory warranty. STCd for installation on early model Cessan 172s, 182s, 205s, 206s, & 210sP/N 10-00240

STRUMENTS

INSTRUMENT MOUNTING PODS



An economical, high-quality, easy-to-install solution to instrument mounting problems. Made of vacuum-molded white & black ABS plastic with attractive black matte ABS faces. The white pod may be easily spray-painted with acrylic enamel to match your aircraft. 2-pc. mounting brackets fit snugly around 1" tubing, secured with screws provided. Available for 2, 3, 4 or 5 instruments with face precut and drills of either 2-1/4" or 2" instruments. Blank face plates also available. May be used horizontal or vertically. When you order, specify either 2-1/4" or 2" instruments holes or blank face plate. Instruments not included.

Dimensions:

2 Instrument Pods: 7-1/2" Wide x 3-3/4" Tall x 3-3/4" Deep 3 Instrument Pods: 10-3/8" Wide x 3-3/4" Tall x 3-3/4" Deep 4 Instrument Pods: 13-1/8" Wide x 3-3/4" Tall x 3-3/4" Deep 5 Instrument Pods: 16" Wide x 3-3/4" Tall x 3-3/4" Deep

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Hole Size (in.)	Number of Instruments	Color	Part No.	Price
2-1/4	2	White	10-01513	
2-1/4	3	White	10-01517	
2-1/4	4	White	10-01521	
2-1/4	5	White	10-01525	
2-1/4	2	Black	10-01529	
2-1/4	3	Black	10-01530	
2-1/4	4	Black	10-01531	
2-1/4	5	Black	10-01533	
2	2	White	10-01534	
2	3	White	10-01535	
2	4	White	10-01536	
2	5	White	10-01537	
2	2	Black	10-01538	
2	3	Black	10-01539	
2	4	Black	10-01540	
2	5	Black	10-01541	
Blank	2	White	10-01542	
Blank	3	White	10-01543	
Blank	4	White	10-01544	
Blank	5	White	10-01545	
Blank	2	Black	10-01546	
Blank	3	Black	10-01547	
Blank	4	Black	10-01548	
Blank	5	Black	10-01549	

SHOCK MOUNTS

For vibration and shock proofing on instruments and radios.



LORD INSTRUMENT SHOCK **MOUNT - ONE INCH PLATE TYPE**

1" Square Plate Type Lord Mounts, 6 lb. rating. Monel mounting plate. Base holes .141" dia. for 6-32 screws. Center hole .166" dia. for 8-32 screw. New surplus item - like new mfg......P/N 10-02183.....-



LORD ROUND INSTRUMENT PANEL SHOCK MOUNT

Lord round instrument panel shock mount, as used in Cessna aircraft. Overall length 1-1/4". Rubber molded on 8-32 threaded projections. New manufacture.

P/N 10-14700----



ROUND INSTRUMENT PANEL SHOCK MOUNT

Replacement Instrument Panel Shock Mount. Replaces Lord J6984-1, -8 and Cessna 0411059-1 Shockmount. P/N 10-06506-

LORD INSTRUMENT SHOCK MOUNT



These compression type couplings consist of bonded rubber joints pressed into the sockets of metal hubs. These dynafocal engine suspensions provide proper flexible support to isolate engine vibrations and reduce noise transmission to airframe structure in all aircraft applications. Careful design assures maximum strength to hold the engine under ultimate load and emergency conditions. Suspensions

also distribute loads in most desirable patterns, control engine motions, accommodate thermal expansion and manufacturers' tolerances.

P/N 08-00381-



SCOTT TYPE AIR THERMOMETER NON-TSO

Not FAA PMA Approved. A direct reading gauge with both Fahrenheit and Centigrade graduations on the dial. It can be installed through plexiglas windshields, sheet metal

cowling, or through the center strip of the windshield. Mounting Hole - Drill a .375" (3/8") + .010"/-.000" hole through the part of the window or wall section desired. For use with a 7/16" torque wrench. Do not exceed 20 inch-pounds torque.

P/N 10-15500----



HYDRAULIC PRESSURE GAUGE

AN5771-4A Military style gauge with steel case. Mounts in 2-1/4" dia. panel opening. Range: 0-2000 PSI. Overhauled and Certified. With fresh Matte-white dial.

OCKS – TIMERS

ASTROTECH QUARTZ CHRONOMETERS A fine quality 2-1/4" instrument to satisfy all cockpit



clock/timer needs. 12 or 24 hour clock, 24 hour elapsed timer with time-out or hold feature, month and date. Will operate on internal battery for 2 years or can be connected to electrical system. 12 or 28V DC operation. Does not include internal battery.

Part No.	Model	Description	Price
10-05855	LC-2	Panel Mount Two AAA Battery Powered	
10-06811	LC-2	Panel Mount Aircraft Powered	

NOTE: For Aircraft Application Information on Astrotech Chronometers visit www.aircraftspruce.com



FLIGHT DATA SYSTEM

ELECTRIC TACHOMETER
Tachometer: Monitors both left and right ignition systems. Works with magnetos and electronic ignition. Warns when an ignition system has failed. Engine Hour Meter: Saves engine hours in "tach time" or actual

time. Flight Timer: Automatically records flight Time.

Features: Large and easy to read digits. Extreme operating temperature display. Soft orange backlight with automatic brightness. 2-1/4" panel



AEROSPACE LOGIC 200 - CLOCK, **OUTSIDE TEMPERATURE KIT**

The CA200 is an advanced, next generation airborne timepiece plus a seven input annuciator. It can scan seven 200 Series instruments and report any out-oflimit conditions the moment they occur; all on one

instrument. Once identified, simply glance over the panel to view the exact cause for concern. With the CA200 mounted either in or close to your primary panel scan you will reduce the need for consistent full panel scans and be automatically made aware of any condition requiring attention. The CO200 is identical to the CA200 with the exception of the annunciator function. Using one of the world's most accurate digital timebases they will provide precise time for years to come. Outside air temperature functionality is TSO'd and meets the temperature accuracy requirements of SAE AS8005 for a Class IIa (+/- 1%) instrument.



XREXS® DIGITAL TIMER

This timer is the perfect size for cockpit use. It times up and down, and has a large, easily readable display. With a clip on the back for mounting on a kneeboard, and includes battery. The hang card makes it easy to display, too. **Specifications:** • Timer size: 2.95x 0.75x 2.56 inches • LCD display: 2.44 x 1.06 inches • Color:



SUPERCLOCK FROM **ELECTRONICS INTERNATIONAL**

Displays local and Zulu time. May be set to display in a 12 or 24-hr format. A 10-year lithium battery keeps the clock running even if the aircraft battery is removed. Displays an Up Timer, that will start running when the engine is started. Acts as an automatic Flight Timer. The Up Timer may

be started, stopped or reset. A Recurring Alarm may be set to alert you at appropriate time intervals. Displays a Down Timer. Displays an Engine Timer. Acts as a Hobbs Meter. When the engine starts, the Engine Timer will run. **Specifications**: 2-1/4" mount. 3.65" Depth. 10 Oz. Unit. Viewable in direct sunlight. Backlit for night operation. Operates from 7.5 to 35 volts at .3 ampsP/N 10-01612

QUARTZ ELECTRIC AIRCRAFT CLOCKS



These clocks are constructed for easy installation in a wide variety of aircraft. The rugged quartz movement is accurate within 2 seconds in 24 hours under normal operations and runs accurately in temperatures from -30°-180°F. The clock kit includes a power harness, mounting screws and installation instructions. The clock features adjustable red elapsed time hands.

12V	P/N 10-22812	
24V	P/N 10-22824	

MID-CONTINENT CHRONOS DIGITAL CLOCK / MAX POWER USB CHARGERS



The CH93 series, part numbers 6420093-(), is a multi-function digital clock / chronometer / voltmeter / temperature unit with multiple options for USB Charging Ports. The unit fits into a standard, rearmounted, 2-1/4" avionics panel cutout. Power is drawn from the aircraft main bus to light a white, six digit, seven segment LED clock. The clock can display several different modes: local time, universal time,

flight timers, elapsed and countdown timers and optionally, bus voltage and up to two temperature inputs. The USB Charging Ports are designed as DCPs (Dedicated Charging Ports) to industry-standard protocol per the USB Battery Charging 1.2 Compliance Plan. Some models also comply with the higher power requirements of USB Power Delivery 2.0 and 3.0. Early-generation or smaller consumer electronics typically accept one (1.0) amp during charging. However, newer electronics, such as tablets and larger devices can accept, and in some cases, require up to 3 amps to charge and operate.

Description	Model No.	Part No.	Price
Digital Clock Only	6420093-0	10-07369	
Dual USB-A/USB-C PD 75 W/6A	6420093-5	10-07292	
Single USB-A Charger 15W/3A Out	6420093-3	10-07294	
Dual USB-A 30W/6A Out	6420093-4	10-07295	
Dual USB-A Charger 30W/6A Out	6420093-2	10-06963	



FLIGHT TIME INFORMATION

SYSTEM FTC (RECTANGULAR)
Easy Flight Time Controlling for Basic Training,
Glider Towing, Parachuting. FTC: • Counts Time Hours and Minutes • 37x24 mm rectangular • FTC

with same front size as Hobbs time counter • Easy initial time set with 2 push buttons on back side · Input for On/Air from external switch or GPS system with output • Power supply is 12 V to 24 V DC37x24 mm Rectangular......P/N 10-05107

MID-CONTINENT CHRONOS DIGITAL **CLOCK / MAX POWER USB CHARGERS**



The CH93 series, part numbers 6420093-(), is a multi-function digital clock / chronometer / voltmeter / temperature unit with multiple options for USB Charging Ports. The unit fits into a standard, rearmounted, 2-¼" avionics panel cutout. Power is drawn from the aircraft main bus to light a white, six digit, seven segment LED clock. The clock can display several different modes: local time, universal time, flight timers, elapsed and countdown timers

and optionally, bus voltage and up to two temperature inputs. The CH93 display is daylight readable with two methods of brightness control. It can be controlled automatically using the internal photocell or manually with an external dimming bus voltage. The CH93 clock has an internal battery to maintain clock time and flight times measured to the control of the characteristics. maintain clock time and flight timer memory when the aircraft is not in use.

Description	Model No.	Part No.	Price
Digital Clock Only	6420093-0	10-07369	
Dual USB-A/USB-C PD 75 W/6A	6420093-5	10-07292	
Single USB-A Charger 15W/3A Out	6420093-3	10-07294	
Dual USB-A 30W/6A Out	6420093-4	10-07295	
Dual USB-A Charger 30W/6A Out	6420093-2	10-06963	



WESTBEND ELECTRONIC TIMER

The jumbo LCD display on this electronic timer displays time in hours, minutes and seconds. Includes clock feature, electronic alarm, clip, stand, magnet and hanging hole for versatile use. AAA Battery includ-P/N 17-00240

DIGITAL 3 CHANNEL CLOCK / TIMER



Digital 3 channel timer with large LCD screen with magnetic back and battery included.

It has three separate timers allowing you to use it for three separate events. 3 channels can be counted up & down simultaneously and turn them off individually. Time can be set with a wide range from 00:00:00 to 99:59: 59. Electronic timer with adjustable volume with flashing red light alarm. You can

adjust the volume (high/low/mute) according to your requirement. Switch to save battery life, Set a re-use time as memory time. Press "M" button to bring up the memory time. Meanwhile Press "CLEAR" to reset. when the timer goes off. If you don't shut it off, it will beep with red flashing light for one minute, and it changes to a stop watch.

P/N 17-00350 ----

INSTRU

DIGITAL CHRONOMETERS AND

MODEL 803

4.38

03:43

UT, LT, FT, & ET



- FT & ET Visual Alarm
- External Output for Optional Audio Alarm(FT/ET)
- Aircraft Voltage
- OAT F & C (12Ft. Temperature Probe)
- Internal Lighting
- AA Memory Battery
- Input Voltage 11 to 28 Volts
- NVIS (NVG) Option Green A

Description	Part No.	Price
UT, LT, FT, & ET Digital Clock 5V Lighting, Volt- meter, OAT (F & C)	10-03304	
UT, LT, FT, & ET Digital Clock 14V Lighting, Voltmeter, OAT (F & C)	10-25520-14	
UT, LT, FT, & ET Digital Clock 28V Lighting, Voltmeter, OAT (F & C)	10-25520-28	
803-5V With Night Vision Lighting Green A	10-03342	
803-14V With Night Vision Lighting Green A	10-03343	
803-28V With Night Vision Lighting Green A	10-03344	
C307PS Temperature Probe 12Ft. Coax (Analog)	11-04603	
Audio Alarm Son-Alert	11-04610	

MODEL 800



- GMT, LT & ET
- ET Counter (UP/DOWN), Visual Alarm
- Model 800 AA Memory Battery (Optional)
- Input Voltage 11 to 28 Volts

- External Output for Optional Audio Alarm (ET)
- NVIS (NVG) Option Green A
- Available for Beechcraft yoke
- Internal Lighting
- 5 volt and 28 volt lighting units need at least 20 volts on main power input for clock to operate. For 14 volt systems, order a clock with 14

Description	Part No.	Price
GMT, LT, & ET Digital Clock 5 Volt Lighting (800)	10-03323	
800-5V With Battery Holder (AA)	10-03305	
800-5V With Night Vision Lighting Green A	10-03324	
800-5V NVG With Memory Battery Holder (AA)	10-03325	
GMT, LT, & ET Digital Clock 14V Lighting (800)	10-04508	
800-14V With Memory Battery Holder (AA)	10-02050	
800-14V With Night Vision Lighting Green A	10-03330	
800-14V NVG With Memory Battery Holder (AA)	10-03331	
GMT, LT, & ET Digital Clock 28V Lighting(800)	10-24535-28	
800-28V With Memory Battery Holder (AA)	10-02051	
800-28V With Night Vision Lighting Green A	10-03335	
800-28V NVG With Memory Battery Holder (AA)	10-03336	
800-5V, Illuminated Buttons, Battery Holder	10-04730	
800-14V, Illuminated Buttons, Battery Holder	10-04574	
800-5V NVG, Illuminated Buttons, Battery Holder	10-04576	
800-14V NVG, Illuminated Buttons, Battery Holder	10-04577	
800-28V NVG, Illuminated Buttons, Battery Holder	10-04578	

MODEL 811



- Six-digit Display on all 3 Functions.
- Time Function (12 OR 24HR Selectable)
- FT & ET
- Bright Sunlight Readable Displays
- Memory Battery Included
- Input Voltage11 to 28 Volts
- NVIS (NVG) Option Green A

Description	Part No.	Price
LT, FT, & ET Clock	10-24550-14	
Model 811 With Night Vision	10-03346	

Accessories / Replacement Parts	Part No.	Price
811 Dropping Resistor	11-04607	
811 Memory Battery Pack	10-24560	
811 Inverting Cable	11-04608	
811B Female Connector (Standard Cable)	11-04609	
KW-505FDigital Display for Model 811B	11-04613	

Davtron M811C FAA Approved Chronometer

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Accessories / Replacement Parts	Part No.	Price	
Model 811c Standard Black Front Mount, Lt (12 Or 24) Hr. Ft. Et/Cdt. Led Clock	10-07455		
Model 811c-A M811c With Gray Faceplate	10-07456		
Model 811c-2 Standard Black Internal Mount, Lt (12 Or 24) Hr. Ft. Et/Cdt. Led Clock	10-07457		
Model 811c-2a M811c-2 With Gray Faceplate	10-07458		

DIGITAL CHRONOMETERS AND CLOCKS

MB800 (Beechcraft Yoke)



- GMT, LT & ET
- ET Counter (UP/DOWN), Visual Alarm
- Input Voltage 11 to 28 Volts





- External Output for Optional Audio Alarm (ET)
- NVIS (NVG) Option Green A
- Available for Beechcraft yoke
- Internal Lighting

	Description	Part No.	Price
MB800-5V	(Black)	10-03341	
MB800-14V	(Black)	10-02649	
MB800-28V	(Black)	10-02651	
MB800-5V	(Cream)	10-04581	
MB800-14V	(Cream)	10-02906	
MB800-28V	(Cream)	10-03340	
MB800-5V	(Black) NVG Green A	10-04582	
MB800-14V	(Black) NVG Green A	10-04583	
MB800-28V	(Black) NVG Green A	10-04584	
MB800-5V	(Cream) NVG Green A	10-04585	
MB800-14V	(Cream) NVG Green A	10-04586	
MB800-28V	(Cream) NVG Green A	10-04587	
MB800-5V	(Black) Illuminated Buttons	10-04588	
MB800-14V	(Black) Illuminated Buttons	10-04589	
MB800-28V	(Black) Illuminated Buttons	10-04590	
MB800-5V	(Black) NVG Green A, Illuminated Buttons	10-04591	
MB800-14V	(Black) NVG Green A, Illuminated Buttons	10-04592	
MB800-28V	(Black) NVG Green A, Illuminated Buttons	10-04593	

Model 877 Rear Mount



Model 850 NVG Front Mount



Model 850 Front Mount



- GMT, LT, FT, & ET FT & ET Visual Alarm
- External Output for Optional Audio Alarm(FT/ET)
- Bright Sunlight Readable displays.
- Illuminated Displays
- Model 850 N Size Memory Battery
- Model 877 AA Memory Battery
- Input Voltage 11 TO 28 Volts NVIS (NVG) Optional Green A

(850 & 850-2)

Description	Part No.	Price
GMT, LT, FT, & ET Clock 5V Lighting (850)	10-03310	
850A-5V-With Gray Faceplate	10-03311	
850-5V With Night Vision Compatibility (Green A)	10-03306	
850A-5V-NVG With Gray Faceplate	10-03347	
850-2-5V Rear Mount Night Vision (Green A)	10-04725	
GMT, LT, FT, & ET Clock 14V Lighting (850)	10-03312	
850A-14V With Gray Faceplate	10-03348	
850-14V With Night Vision Compatibility (Green A)	10-03349	
850-2-14V Rear Mount Night Vision(Green A)	10-04726	
850A-14V-NVG With Gray Faceplate	10-03350	
GMT, LT, FT, & ET Clock 28V Lighting (850)	10-03313	
850A-28V With Gray Faceplate	10-03314	
850-28V With Night Vision Compatibility (Green A)	10-03351	
850-2-28V Rear Mount Night Vision(Green A)	10-04727	
850A-28V-NVG With Gray Faceplate	10-03352	
GMT, LT, FT, & ET Clock 5V Lighting (877)	10-03308	
877A-5V With Gray Faceplate	10-03309	
GMT, LT, FT, & ET Clock 14V Lighting (877)	10-24545-14	
877A-14V With Gray Faceplate	11-05879	
GMT, LT, FT, & ET Clock 28V Lighting (877)	10-24545-28	
877A-28V With Gray Faceplate	11-05880	
Audio Alarm Son-Alert	11-04610	

'RON INSTRUM

MILITARY CHRONOMETER



- Military clock . Two button control system Control switch has remote capability . Sunlight readable displays • N.V.G. Filter, Green A or BG7B • Manual dimming of the display • Full 6 digit display selectable, GMT, LT, ET • Elasped time is count up or
- down Keep alive battery (2 year life) GMT full 6 digit hours/minutes/seconds Local Time, 24 hour, 4 digit

Description	Part No.	Price
GMT, LT & ET Clock with night vision compatibility for military (BG7B)		
GMT, LT & ET Clock with night vision compatibility for military (Green A)	11-08022	



DENSITY & PRESSURE ALTITUDE MODEL 655

OAT (F) & OAT (C) Pressure & Density Altitude With Pressure ALT. Alarm Aircraft Voltage with Flashing Alarm • Bright Sunlight Readable Displays Input Voltage 11 TO 28 Volts
 Complete with 12 FT. Digital Probe

Description	Part No.	Price
Front Mount	10-24515-1	
Rear Mount	10-24515-2	



DIGITAL VOLTMETER OUTSIDE

AIR TEMPERATURE MODEL 303
• OAT (F) & OAT (C) • Aircraft Voltage with Flashing Alarm • Bright Sunlight Readable Displays • Input Voltage 11 TO 28 Volts • Complete with 12 FT. Digital

Description	Part No.	Price
Front Mount	10-24565-14-1	
Rear Mount	10-24565-14-2	



DIGITAL VOLTMETER AMMETER MODEL 475VA/475VAA





- M475VA Low current drain .001 amp
- Plus 100.0 volt D.C. range
- 1.3" case depth
- Sunlight readable
- One tenth volt resolution
- · Plus or minus 100.0 amp range
- · 21/4 Standard mount
- · 5, 14, or 28 volt back lighting
- · One tenth amp resolution

The M475VAA has dual shunts and can read voltage and two current flows (M475VA has a single shunt). The 475VA and the 475VAA were designed for low current drain and are also used in standby and emergency battery packs. One example of safety is if the alternator fails, you can monitor the load current out of the battery.

Description	Part No.	Price
Volt/Amm Meter 14V Lighting (Single Shunt)	10-03319	
Volt/Amm Meter 28V Lighting (Single Shunt)	10-03320	
Volt/Amm Meter 14V Lighting (Double Shunt)	10-03321	
Volt/Amm Meter 28V Lighting (Double Shunt)	10-03322	
Volt/Amm Meter 14V Lighting (Single Shunt) With Night Vision Compatibility Green A	10-04562	
Volt/Amm Meter 28V Lighting (Single Shunt) With Night Vision Compatibility Green A	10-04564	
Volt/Amm Meter 14V Lighting (Double Shunt) With Night Vision Compatibility Green A	10-04566	
Volt/Amm Meter 28V Lighting (Double Shunt) With Night Vision Compatibility Green A	10-04567	



DAVTRON 307CD-PROBE MINI 2FT TEMPERATURE PROBE Davtron 307CD-Probe Mini 2ft Temperature Probe (Analog) 307CD, 307FD......P/N 10-07464.....



DAVTRON 9 PIN FEMALE CONNECTOR ASSEMBLY

Davtron Nut for Temp Probe.....P/N 10-07466



DAVTRON NUT FOR TEMP PROBE

Davtron Nut for Temp Probe.....P/N 10-07465

DIGITAL OUTSIDE AIR TEMPERATURE

MODEL 301



- OAT (F)
- OAT (C)
- Bright Sunlight Readable Displays
- Input Voltage 11 TO 28 Volts.
- Complete with 12 FT. Digital Probe.

Description	Color	Part No.	Price
O.A.T. Celsius (301 C),	Amber LED	10-08312	
301C 3 Pin Connector for Probe	Amber LED	10-03316	
O.A.T. Fahrenheit (301 F)	Amber LED	10-08512	
301F 3 Pin Connector for Probe	Amber LED	10-03317	
O.A.T. Celsius,	Green LED	10-04543	
O.A.T. Celsius,	White LED	10-04544	
301C 3 Pin Connector For Probe	Green LED	10-04545	
301C 3 Pin Connector For Probe	White LED	10-04546	
O.A.T. Fahrenheit	Green LED	10-04547	
O.A.T. Fahrenheit	White LED	10-04548	
301F 3 Pin Connector For Probe	Green LED	10-04549	
301F 3 Pin Connector For Probe	White LED	10-04551	







M307FC

M307FCI

M307FCE

- · OAT (F) & OAT (C) Voltage
- · Input Voltage 11 TO 28 Volts.
- Bright Sunlight Readable Displays
 Complete with 12 FT. Digital Probe.

Description	Part No.	Price
O.A.T. F & C (307FC)	10-08513	
O.A.T. F & C Cabin Air (307FCI)	11-05881	
O.A.T. F & C & Voltmeter (307FCE)	10-04552	-





Description	Part No.	Price
Celsius Differential Intercooler (307 CD)	10-03318	
Fahrenheit Differential Intercooler (307 FD)	11-05882	





MODEL 450

MODEL 451

- · Aircraft Voltage with Flashing Alarm · Aircraft Voltage (451)
- · Bright Sunlight Readable Display · Bright Sunlight Readable Display
- · Input Voltage 11 TO 28 Volts. · Minimum panel Space
 - Input Voltage 11 TO 28 Volts.

Description	Part No.	Price
Voltmeter (450), Amber LED	10-24505	
Voltmeter (450), Amber LED, Remote Sensing	10-04555	
Voltmeter (450), Green LED	10-04553	
Voltmeter (450), Green LED, Remote Sensing	10-04556	
Voltmeter (450), White LED	10-04554	
Voltmeter (450), White LED, Remote Sensing	10-04557	
Voltmeter (451), Red LED, Remote Sensing	10-04558	

ACCESSORIES / REPLACEMENT PARTS

Description	Part No.	Price
KW-105G Display for Model 303, 307, 655, 880, & 903	11-04611	
KW-115G Display for Model 303, 655, 850, 877, & 880	11-04612	
KW-505F Digital Display for model 811B	11-04613	
800 Series Alarm Son-Alert	11-04610	
Temp Probe - 7Ft Red/Black Twisted (Analog)	10-00653	
Temp Probe - 12Ft COAX C307PS (Analog)	11-04603	
Temp Probe 12Ft COAX D307PS (Digital)	11-10717	

See our website for additional sizes.

MITCHELL MECHANICAL TACHOMETERS In 1985 AC discontinued production of the popular "RT" series of mechanical tachometers. Mitchell immediately entered the market to fill the void. These tachs feature exceptional accuracy and reliability. Mitchell tachs come with a factory-direct 2 year warranty. The

range on all models is 500 to 3500 RPM. Accuracy is +/- 25 RPM from 1000 to 3000 RPM. Determine the correct part number from the chart below. All Mitchell tachs are FAA approved to TSO-C49b for certified aircraft. 2-1/4" tachs are direct replacements for the

3-1/8" tachs to save panel space. \$30.00 for custom range marks (specify ranges). \$12.50 to set hours (specify hours).

3-1/8" Tach

Mitchell P/N Our P/N Price D1-112-5023 10-24623 D1-112-5122 10-24622 D1-112-5030 10-24630 ---D1-112-5124 10-24624

Mitchell P/N	Our P/N	Price
D1-112-5025	10-24625	
D1-112-5032	10-24632	
D1-112-5028	10-24628	

Mitchell P/N	Our P/N	Price
D1-112-5034	10-24634	
D1-112-5029	10-24629	
D1-112-5024	10-24644	

	_	2500	Cruise	RPIVI	CIOCK
4"	Tach	2300	Cruise	RPM	Clock

IFR P/N	Mitchell P/N	Stewart Warner No.	AC Type	Direction of Rotation	Average Cruise RPM	APPLICATION (REPLACEMENT FOR ORIGINAL EQUIPMENT INSTALLATIONS)
55-35-7	D1-112-5023	P-551-AZ	RT-7	Clockwise	2300	Aero Commander: A9, A9A, A9B Aeronca: 15AC Sedan Alon: F1, F1A, A-2, A-4 & 415C. D, E, F, G (Including Ercoupe and Forney) Grumman/American: AA-1, AA1A, AA-5 Beech: C35, D35, E35, F35 Bellanca/Champion: 7EC, 7FC, 7GC, 7HC,7GCB, 7K, 7ECA, 7GCAA, 7GCBC, KCAB, 8KCAB, 260, 14-19, Viking 300, TurboViking Call: A , 114 Taylorcraft: 19,15A, 20, 20AG, Zephyr Temco: (Swift; GC-1, GA-1B)
55-35-8	D1-112-5122	P-551-AYZ	RT-8	Clockwise	2050	Beech: 35, A3S, B35, 35R
55-35-9	D1-112-5030	P-551-AZH	RT-9	Counter- clockwise	2300	Aeronca: Champion, Chief (early models) Piper: PA15, PA18, (W/TCM eng)
55-35-10	D1-112-5124	P-551-AZJ	RT-10	Counter- clockwise	2050	Aeronca: Champion, Chief (late models) Champion: 7AC, 11AC, 7CCM Beech
55-35-11	D1-112-5025	P-551-TA	RT-11	Clockwise	2566	Bonanza Models: G35 thru V35, V35TC, 36, A36, 95, B95, B95A, D95A-All Musketeer Models. All Debonair Models Cessna: 150,152, 172, 177, 185 & 188 (with IO-520 eng), 206, 207, 210, 310, 320 Helio: H250, H391, H392, H395 Navion: E, F, G Stits: SA9A, SA9B Bellanca/Champion: 7AC
55-35-12	D1-112-5032	P-551-AZK	RT-12	Counter- clockwise	2566	Stinson : 105,108
55-35-14	D1-112-5028	P-551-AZA	RT-14	Clockwise	1800	Aero Commander: (Ayres Corp.) B1A, S2B, S2C, S2D, S2R Stearman: A75 (P & W eng.)
55-35-15	D1-112-5034	P-551-AZB	RT-15	Clockwise	3000	Cessna: 175
55-35-16	D1-112-5029	P-551-AZL	RT-16	Counter- clockwise	1800	Grumman: G164
55-35-17	D1-112-5024	N/A	RT-17	Clockwise	2400	Maule: M5/6/MX7-180, M5/6/7/MX7-235

Cub Face Dial 3" CW......P/N 10-05450.....---Cub Face Dial 3" CCW......P/N 10-05451.....----

> *The specific tachometer listed is best suited if the installation has this approximate cruise rpm. Direction of rotation must be compatible with the previous tachometer that was used. Direction of rotation is defined as when viewing the front of the tachometer.



SLI AIRCRAFT TACHOMETERS

For three decades, Superior Labs, Inc. (SLI) has supplied the aircraft OEM's with the finest quality and most reliable mechanical tachometers in the industry for new production aircraft and can be customized for a variety of aircraft applications. These are now available to the public as aftermarket tachometers Specifications:

Accuracy to within ± 25 RPM • Range 0-3500 RPM • Diameter 3-1/8" • Length 3-1/2" • Weight: 13 Oz. • Two Years Warranty Most Models

Accessories	Part No.	Price
SLI Custom Range Markings	10-03685	
Sli Tach Lighting	10-03672	

Accessories	Part No.	Price
SLI Tach Hours Set	10-03673	

SEE WWW.AIRCRAFTSPRUCE.COM FOR APPLICATION CHART, PART NUMBERS, AND PRICES.

RIGHT ANGLE TACH DRIVE

Instrument right angle tach drive. All connections and case are Aluminum and connects from gauge to tach cable. Reversible: Can be configured clockwise & counter clockwise rotations.

P/N 10-05504--



DUAL TACHOMETER DRIVE

Adapter screws to the male thread on the back of the tachometer. The two tachometer cables screw onto the opposite sides of the dual adapter. 1:1 Ratio.

P/N 10-01445



ENGINE RIGHT ANGLE DRIVE

Female end attaches to engine tach drive outlet. Male output end accepts standard tach cable female nut (7/8-18 thread). Eliminates bending of tach cable at the engine in cramped installations. Designed for heavy-duty service. Gears and shafts are of heat-treated alloy steel. Oil impregnated sintered bronze shaft bearings. Cast iron case and fittings. With lubricator fitting for greasing. 1:1 ratio.

P/N 10-00814.....----



TACHOMETER CAP

This Tach Cap can be used to close off the tachometer drive of a Lycoming or Continental engine when an electronic tach drive is being used off the magneto or electronic ignition. 7/8" thread and Viton (R) Ö-ring to seal. P/N 10-06754 --- ea.



FALCON 2-1/4" MECHANICAL TACH

Falcon T2-001U Tachometer - For both point and Ducati Ignitions. Standard pointer type. Universal, 0-8000rpm, Point and CDI. Compatible with rotax point and CDI ignition, not compatible with 912, 914.



WESTACH TACHOMETERS

CLamps to ultralite tubing or motorcycle handle bar. Świvels 360° at any angle. Furnished with chrome plated installation hardware. SINGLE TACH (Tachometer requires no sender.)

PWR By	Application	RPM	Head Type	MFR P/N	Part No.	Price
CDI	2 or 6 imp alt (Rotax, 2Si, Hirth, Arcticat)	0-8000	Round	2CT8A-2/6	10-01302	_
Mag	2/4 cyl. dist/mag & 1/2 VW	0-3500	Square	2AT3-2	10-01275	
Mag	2/4 Cyl. dist/111ag & 1/2 VVV	0-5000	Square	2AT5-2	10-01294	_
CDI	2 or 6 imp alt. (Rotax, 2Si, Hirth, Arcticat)	0-8000	Square	2AT8A-2/6	2AT8A- 2/6	_
CDI	Jabiru 5 imp alt.	0-3500	Square	2AT3A-5	10-00478	-
CDI	Jabiru 6 imp alt.	0-3500	Square	2AT3A-6	10-00479	_

WESTACH 2-1/4" TACH/HOUR METERS





SQUARE

ROUND

PWR By	Application	RPM	MFR P/N	Part No.	Head Type	Price
Mag	2/4 cyl. dist/mag	3500	Y2AT3-2	10-01305	Square	
Mag	& 1/2 VW	8000	Y2AT8-2	10-01690	Square	
CDI	2 or 6 imp alt (Rotax, 2Si, Hirth, Arcticat)	8000	Y2CT8A-2/6	10-01694	Round	

Made in the U.S.A

ACS TACHOMETER CABLES



Select the proper length from the listing, but measure old tach cable to verify length in chart is correct for your aircraft, as tach cables can vary from aircraft to aircraft. Over-length cables can cause problems - order one that fits the installation. Select the proper length from the listing, but measure old tach cable to verify length in chart is correct for your aircraft, as tach cables can vary from aircraft to aircraft. Measure original cable from end of Ferrule to end of Ferrule when fully extended. Inner tach cables are measured end to end. Inner assemblies have male ends only. One end is squared and the other is keyed. Tach cable assemblies have 7/8-18 on one end and 5/8-18 on the other, female nuts only.

Custom length tach and inner cables are available. Please contact sales for price and lead time of custom cable. You will be required to provide length and rotation. Additional information of aircraft, engine, make, model & dash number may be required.

Note: General rule for installation: Tach cable should be installed as straight as possible - the inner cable length will decrease 11/16" per 360 degrees of bends.

Available in left and right lay rotation. Add -R to the part number for Right Lay

See our website for additional lengths.

Part No.	Length	Price	Part No.	Length	Price
10-02675	22"		10-00012	46"	
10-15700	29-1/2"		10-16400	42"	
10-15800	26"		10-16500	34"	
10-15900	29"		10-16600	32"	
10-16000	25"		10-16700	35"	
10-16100	37"		10-16900	48"	
10-16200	36"		10-16910	52"	

UNIVAIR TACHOMETER CABLES



Description	Part No.	Price
Recording Tachometer Cable U1713-R325	05-21949	
Non-Recording Tachometer Cable U1713-N340	05-21950	

BELITE RADIANT TACHOMETER



Radiant Tachometer is designed to work with any engine and provides a brilliant, crisp LCD screen with a soft green back light, for easy visibility. The Digital Tachometer / Hour Meter is a general purpose, ignition spark lead based instrument. Mount it anywhere using the included Velcro patch. Works with two or four stroke engines; also includes a job (oil change) interval countdown timer......P/N 10-06872.....

CHOMETERS



UMA ELECTRONIC EXPERIMENTAL TACHOMETERS

These electronic tachometers use a 250° sweep meter movement to withstand high levels of vibration and register flight time accurately. The hour meter counts flight hours at RPM settings of 1800 & higher. Power: 12-28VDC. 2-year warranty.

UMA Model#	Range	Description	Part No.	Price
19-819- 201	0-7000 RPM	3-1/8" For Rotax 912 Engine B & W Markings, built-in hour- meter	10-00119	
19-819- 211	0-7000 RPM	3-1/8" For Rotax 912 Engine Color Markings	10-04223	
19-519- 211	0-7000 RPM	2-1/4" For Rotax 912 Engine Color Markings	10-01852	
19-519- 213	0-7000 RPM	2-1/4" 3 Pulse Rev Rotax 982	10-05602	
19-519- 216	0-7000 RPM	2-1/4" 6 Pulse Rev Rotax 447 / 503 / 582	10-05603	
19-811- 10C	0-3500 RPM	3-1/8" Electric Lick 6C Sender	10-02116	
19-801- 102	0-3500 RPM	3-1/8" *To replace Mechanical Tachometer (reads CW or CCW; B&W Dial Only) Furnished w/ mechanical sender	10-00120	
19-801- 112	0-3500 RPM	3-1/8" *To replace Mechanical Tachometer (Green Arc 500- 2700 - Red 2700) Furnished w/mechanical sender	10-00121	

UMA 2-1/4" ELECTRONIC TACHOMETERS

These tachs have high resolution and easy to read displays. The analog model has a 250° sweep which provides great resolution in both the 3500 & 7000 ranges. The digital model has a bright LED display. Separate power source required. All tachs require power from a 14 or 28V system. Installations are simple with instructions included.



3500 ANALOG TACH - Lycoming/Continental (to replace mechanical tachs) Current: 37 milliamps Size: 2.25"rnd. X 2.75"deep. Magnetic pickup (6 ft. cable length) included with P/N's 10-02141 and 10-02140 (T1A9). 6 ft. harness, sending unit, and .156 diameter tang adapter included with P/N 10-00083 (1A3-4).

	10-02140.	P/N	., Pulses:1	-3500 RPM, 4 cyl.,	0-3
	10-00083.	P/N	., Pulses:2.	-3500 RPM, 4 cyl.,	0-3
	10-021/11	P/N		-3500 RPM 6 cvl	0-3



7000 ANALOG TACH - Current: 37 milliamps; Size	:
2.25" round X 2.75" deep	
Rotax 19-519-206P/N 10-01854	
Rotax 912P/N 10-01853	
Rotax 912/914 LitP/N 10-02053	-

* P/N 10-00120, 10-00121, 10-24870, & 10-24885 tachs eliminate the problems associated with mechanical tach cables, and the sending unit is a direct replacement for the tach cable. All models are analog style tachs with hour meters and can read RPM for either clockwise or counter-clockwise revolutions. Sender included. **Slick Mags Only



EM8000 TACH GENERATOR EM8000 Quality Tach Generator (4-pole). Aircraft tach generators measure an airplane's engine speed electrically. By using the rotation of a magnet to emit voltage, the frequency of the voltage is measured into revolutions per minute. This rpm is then reported to the tachometer for a visual readout to the pilot.

P/N 08-15987

UMA ELECTRONIC TSO'D TACHS



Owners of Lycoming &d Continental powered airplanes now have an electronic, analog alternative to the old cable driven tachometer. The new UMA tach is certified to FAA TSO C49b standards for fixed wing aircraft. The system uses a tach sender mounted on the engine in place of the mechanical cable and is connected to the indicator with a single, 3-conductor cable. The 3 1/8"

indicator utilizes a high torque pivot and jewel movement. The hour meter can be factory set to start at any desired RPM point. This unit gives the pilot the analog display that is easiest to scan and provides electronic accuracy and ease of installation. Custom dial markings in color & internal Electro-Luminescent lighting are available at extra cost. UMA manufactures a complete line of TSO'd & non-TSO'd gauges & instruments in the USA.

UMA Model#	Range	Dial Marking	Part No.	Price
T19-801-10	0-3500 RPM	Black & White	10-01221	
T19-801-11	0-3500 RPM	Green Arc 500-2700 & Red Line 2700RPM(Lyc.)	10-01222	
T19-801-	0-3500 BPM	TSO w/o Hourmeter	10-07143	



UMA ELECTRONIC TACHOMETER WITH HOURMETER

3 1/8" Analog Tachometer with hourmeter. 4 Cylinder 0-3500 RPM. Records engine time above a set RPM point. Standard set point is 1800 RPM. Engine Type: Continental/Lycoming. TSO'd Magnetic pickup for Slick or Bendix Magnetos (6 ft. cable length), alternative to p-lead connections P/N 10-04868-----

TRU-TACH II DIGITAL TACHOMETER



Mechanical tachometers are notoriously inaccurate. The TruTach II Optical Digital Tachometer measures the true speed of your propeller from inside or outside the aircraft. Just point it at the propeller or rotor blades and TruTach II will directly display the rotational speed with a resolu-

tion of 1 RPM. No connection to aircraft systems is required and measurements may be made at any speed setting from 240 to 70000 RPM. Direct display is available for 2, 3, 4, and 5 blade propellers. Digital Signall Processing assures rocksolid display in single and multi-engine aircraft as well as helicopters. The compact 4-inch instrument weighs just 4 ounces and may be used with fast turning ultra-lights and kit plane propellers. Automatic shut-off turns the unit off if you forget. Includes 9 volt battery providing 150 hours P/N 10-01021

2-1/4" REMOTE HEAD TACHOMETER



This tachometer is driven with power supplied by a transducer on the engine tach drive. Range 0-3500 Tang onlyP/N 444-2....-------------



WESTACH TACHOMETERS

KY3GA3-1/2A - 500-3,500 RPM with hourmeter kit, 3-1/8" sq., 1/2 to 1 ratio. adjustable, with 303 DGT sender, 444-2 tang, 208-SS-SS cable. P/N 10-02644----



K3GA3-1/2A - Tachomter 500-3,500 RPM kit, 3-1/8" square, 1/2 to 1 ratio. adjustable with 303DGT sender, 444-2 tang, 208-SS-SS cable. Does not come with a senderP/N 10-02643-

Made in the U.S.A

UMA SENDING UNITS FOR TACHOMETERS



Sending Unit 1A3-4 onlyP/N 10-01706----

Magnetic pickup for Slick or Bendix Magnetos (6 ft. cable lengths) Slick.....P/N 10-02432.... Bendix......P/N 10-02433.....----



EGT & CHT SYSTEM

BASIC EGT & CHT SYSTEMS

FAA and PMA approved for all reciprocating-powered aircraft!

2-1/4" GAUGES











A46127



A46164

A46125

Alcor analyzer!

A46150

A46126

3-1/8" GAUGES



A46124

A46155

A46156

A46157

Instruments: Provide a quick and easy way to troubleshoot and determine an engine's efficiency. Alcor's instruments are known for their quick response time, easy-to-read design and long life. All Alcor instruments are FAA/PMA approved for anything piston-powered that flies! Available in 2 1/4" and 3 1/8" diameters, these instruments can be purchased in single or dual configurations with or without internal lighting. Special order options are also available. All Alcor instruments carry a 3 Year Warranty!

Sensors: Recommended by the most popular manufacturers of digital engine monitoring systems because Alcor sensors are: • Made from the highestquality materials • FAA approved • Provide fast response time • Built to last • Covered by a 5 Year warranty for grounded probes • Manufactured in

Basic Systems: Kit includes the 2 1/4" or 3 1/8" instrument, one lead and one sensor for single cylinder EGT or CHT monitoring. Multi-Cylinder Systems: Kit Includes 2 ¼ or 3 1/8 instrument, all leads, switches and sensors for EGT and CHT monitoring of every cylinder. Alcor's 2 ¼ instrument uses Alcor's Universal Cylinder Selector (UCS) (p/n 80825 or 80827) switch to convert the basic system into an affordable

BASIC SYSTEMS					
System	Part No.	Price			
EGT	10-08700				
CHT	10-08800				
EGT/CHT 2-1/4"	10-08900				
FGT/CHT 3-1/8"	10-20700				

ANALYZER SYSTEMS			
System	Part No.	Price	
EGT (4Cyl.)	10-09000		
CHT (4 Cyl.)	10-09100		
EGT/CHT (4 Cyl.)	10-09200		
EGT (6 Cvl.)	10-09300		

ALCOR PROBES

Alcor's probe (thermocouples) reliability is legendary in the aviation community, designed to give years of dependable and accurate service.

GROUNDED THERMOCOUPLES

ALCOR	Description
86255	EGT Clamp Type Probe min/ max dia1.5"to 3.25") (Yellow/ Red, Chrome/Alumel)
86240	EGT Screw-In Probe, fit- ting dims: 7/16" x 20 threads (Yellow/Red) less boss
86245	EGT Screw-In Probe, fitting dims- 7/16" x 20 threads (Yellow/Red, reverse stagger leads) less boss
28113	Weld Boss
86251	CHT Bayonet Probe (Black/Yellow,
28202	Iron/Constantan) AN5541-1 CHT Bayonet Probe Adapter
86202	CHT Gasket Style Thermocouple. Type: J - Black and Yellow. Grounded Style: Gasket. Size: 18 mm . Resistance: $.13 + .16 \Omega05 \Omega$. Weight: 0.12 lbs .



ALCOR 98214 TYPE K THERMOCOUPLE WIRE

Alcor 98214 K Type Thermocouple Wire. 22 awg, 7/30 stranded insulated with FEP. Sold in 50 ft packs. P/N 05-22849 ---

IMPORTANT! EGT systems & components with red/brown color codes are not compatible with systems & components using red/yellow codes.

ALCOR ALCAL 2000+ SYSTEM TESTER



ALCAL 2000+ EGT/CHT TESTER: The Alcal 2000+ provides everything needed for accurate calibration and troubleshooting of EGT/CHT/TIT, Type K, J, and E systems. The tester will simulate thermocouple output millivolts so that instruments can be calibrated on the ramp or in the shop. The Alcal 2000+ will also receive a millivolt input while testing Alcor and other thermocouples installed in its special heater for accurate analysis at operating temperatures.

The Alcal 2000+ is also designed to check the accuracy of an entire system or the individual

components. While the thermocouple is in the heater, the instrument can be read in the panel and recalibrated as necessary while simulating temperatures up to 1750 F. An easy-to-read LCD display makes accurate settings a snap. With its rugged Pelican case, the Alcal 2000+ is ready to use anywhere! Certification of the Alcal 2000+ is traceable to National Institute of Standards and Technology (NIST).

Features:

- Redesigned Pelican case with removable lid for stress-free use in any environment
- Internal carrying handle for tranquil transport and handling with or without the lid
- Additional EGT/TIT Heater that accepts competitors' larger probes and tests both digital and analog systems
- Easy access to the fuse and 9V Lithium battery for quick replacement if necessary
- Plus, all the great features of the Alcal 2000 (FAA/PMA not required) Specifications:
- 9V Lithium Battery-powered
- Alcor P/N: 85337 2000+ System TesterP/N 10-04981----

Accessories				
28187 Gasket Thermocouple Adapter	P/N 10-04959			
35291 EGT Heater 1.28 Hole	P/N 10-04956			
35309 EGT Heater	P/N 10-04953			
35311 CHT Heater	P/N 10-04957			
86188 EGT Reference Thermocouple	P/N 10-04954			
86261 CHT Reference Thermocouple	P/N 10-04958			

560

ALCOR EGT & CHT COMPONENTS

ALCOR COMPONENT PRICE LIST

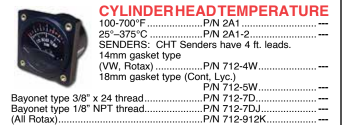
	ALCON COMP			
Alcor	Our P/N	Description	Price	
	,	EGT Leads, Type K		
42525	42525	EGT Leads, Type K (90")		
42526	42526	EGT Leads, Type K (144")		
42527	10-00131	EGT Leads, Type K (240")		
42528	42528	EGT Leads, Type K (216")		
		CHT Leads, Type J	•	
42535	42535	CHT Leads, Type J (90" 8 ohm)		
42536	42536	CHT Leads, Type J (144" 8 ohm)		
42537	42537	CHT Leads, Type J (240" 8 ohm)		
42543	42543	CHT Leads, Type J (216" 8 ohm)		
		Meters, Single 2-1/4"		
46149	10-03859	EGT Internal light 24V Type K		
46150	46150	EGT Type K Fahrenheit red and yellow		
46151	46151	CHT Type J, Fahrenheit black & yellow		
46162	10-00992	EGT Type K, Fahrenheit (Green Arc)		
46164	10-00993	EGT Type K,Fahrenheit (No Green Arc)		
46171	10-00996	CHT Type J, Celsius Black & Yellow		
46244	10-00997	EGT 240" Lead Type K, Fahrenheit (Green Arc)		
		Meters, Dual 2-1/4"	l .	
46124	10-00994	TIT/TIT Type K, Fahrenheit Red & Yellow		
46125	10-00126	EGT/EGT Type K Red & Yellow Unlit		
46188	10-06035	EGT/EGT Type K Lit		
46126	46126	EGT/CHT Type K & J, Fahrenheit		
46127	10-00127	CHT/CHT Type J, Fahrenheit		
	•	Meters, Dual 3-1/8"		
45993	10-00998	EGT Type E Fahrenheit Red and Brown. Designed for twin engine aircraft.		
46115	10-03861	EGT/EGT 24V Type K. Designed for twin engine aircraft.		
46155	10-00128	EGT/EGT Type K		
46156	46156	CHT/EGT Type J & K, Fahrenheit		
46157	10-03860	CHT/CHT Type J Farenheit		
46224	10-00999	TIT/TIT Type K, Fahrenheit		
		EGT Probes, Type K		
86143	10-01005	Model N, Screw-In (1/4" NPT)		
86160	10-01007	Model J1, Screw-In (7/16"-20)		
86161	10-01008	Model K, Screw-In (1/4" NPT)		
86226	10-01009	Model A, Clamp, 11.56" length (Reverse Stagger)		
86230	10-01011	Model N2, Screw-In (1/4" NPT)		
86240	10-00129	Model B, Screw-In (7/16-20)		

86245	86245	Model B,Screw-In(7/16"-20) (Reverse Stagger)	
Alcor	Our P/N	Description	Price
		EGT Probes, Type K	
86255	86255	Model A, Clamp (Normal Stagger)	
86275	10-01012	Model A, Clamp, 13.6" (Rev. Stagger)	
86281	10-01013	Model A, Clamp C/A Extended Lead	
		CHT Probes	
86202	86202	Gasket Style Type J 18mm	
86251	86251	Bayonet Style Type J	
86252	10-04949	Bayonet Style, Type K, Red/Yellow, reverse stagger	
86253	10-04951	Bayonet Style Probe CHT 3/8-24, Type K, screw-in probe and supersedes 86252-3. This unit is also a replacement for Garmin probe 86252	
		Parts and Accessories	
35309	10-04953	EGT Heater (1004-6)	
86188	10-04954	EGT Reference Thermocouple (1004-7)	
35291	10-04956	EGT Heater .128 Hole	
35311	10-04957	CHT Heater (1004-26)	
86261	10-04958	CHT Reference Thermocouple	
28187	10-04959	Gasket Thermocouple Adapter (1004-72)	
		Ungrounded EGT Probes	
86307	10-86307	Screw-In (1/4 NPT)	
86341	10-04952	Red/Yellow, Screw-in (1/8 NPT)	
86308	10-86308	Screw-In (7/16-20)	
86309	10-86309	Screw-In (7/16-20), Extended Lead	
86310	10-86310	Clamp - 2.35" max	
86343	10-86339	Clamp (with Plug, Short) 3.25"max	
		Accessories	
28113	10-01017	Weld Boss 7/16 UNF (for B Probe)	
28202	28202	CHT Adapter for Bayonet Probe (AN4076-1)	
28204	10-01018	Plug for 28113 Weld Boss.	
42523	10-01019	EGT Lead Stagger Adapter. Type K	
80825	80825	Universal Selector Switch - 7 inputs	
80827	80827	Universal Selector Switch - 4 section	
		Vernier	
93882	10-01020	Vernier Control Assembly 112"	
		Alcor, CHT Parts	
28202	28202	Bayonet Thermocouple Adapter (1004-4)	
38091	05-22271	Alcor 38091 Hardware Kit designed to provide the essentials while installing probes 86245, 86252, 86253, and 86255.	

STACH INSTRUMEI

2-1/4" ENGINE INSTRUMENTS

Guaranteed accurate within 2% with a 1-yr. warranty. Weight - an unbelievable 4oz. These instruments are self powered by the thermocouple, except for the lighting.





EXHAUST GAS TEMPERATURE

700-1700°F/350-950°0	CP/N 2A2
100-1900°F/100-1000	C P/N 2A2-1
400-900°C	P/N 2A2-2
4000-1600°F/200-850°	°CP/N 2A2-7

SENDERS - Clamp type senders with 3/16" diameter probe. EGT Senders have 4 ft leads.

1" long tip	P/N 712-2DWK
1/2" long tip	
Long tip 1/4" threads	
3/8-24 for Lycomings	
Long tip for VW (1/12" OD tailpipe).	
(All Rotax)	
Bayonet K type, EGT probe for Ro	
Exposed Tip, model 712-20DWKE -	
	P/N 10-01300

Note: Westberg 712 Series Thermocouples are for Non-TSO'd CHT & EGT Gauges only. They have two small pins which are the same size.



OIL TEMPERATURE

100° - 260°FP/N 2A9-2*
Sending UnitP/N 399S7
*Use Sender #399S9-7/8 for Cont & Lyc Engines.
(5/8-18 Thread)P/N 399S9



OIL PRESSURE

Guaranteed accurate within 2% with a 1-year warranty. Weight an unbelievable 4oz. K2A8MM. 0-80 PSI (w/sender)

P/N 10-01292 ----



MANIFOLD PRESSURE GAUGE

2-1/4" Size 0-30 PSI & 0-50 PSI. Not Altitude 2A6-6 - 0-30 IN HG.....P/N 10-04797----



WESTACH VOLTMETERS

Westach voltmeters, 2" round. Made in USA

Range	Pat No.	Price
18-28 VOLT	10-04184	
15-50 VDC	10-04185	

FUEL LEVEL GAUGES (SQUARE)



2-1/4 Non-TSO'd fuel quantity indicators available for single or dual tanks. Require 0-5V capacitance senders (not included)

Instrument (Single)......P/N 2A7V----Instrument (Dual)P/N 2DA4V---2A7-2, 0-30 OHM......P/N 10-04125.....---2A7, 240-30 OHM, Uses Float Sender

P/N 11-01210.....

2AHT7V, Full Sweep Meter......P/N 10-04121...... AP-24-D120-5V Sender (12"- 24" Depth)......P/N 10-03875.........---395-5-5 6" Capacitance, non-bend sender P/N 10-04344 395-5SB-5 Sender (6"-12" Depth-Bend.) P/N 10-00798 395-5S-1B-5 Sender (12"-24" Depth-Bend) P/N 10-01262 ---



FUEL LEVEL GAUGES (ROUND)

2C7V, 2" RoundP/N 10-04119 22C7, 240-30 OHM, Uses Float SenderP/N WS2C7......P/N US2C7.........---

WESTACH WATER TEMPERATURE GAUGE



2A9-1 Water Temperature Gauge 100-260f, 2 1/4" square, 8-30 VDC. 2-1/4" Westach Water Temp. Gauge Only P/N 2A9-1.....--------------------------Westach Sender #399S1 Only

P/N 10-01288----Westach 2-1/4" Water Temp. Gauge with Sender P/N 10-04948



OUTSIDE AIR TEMPERATURE

Round Gauge......P/N 10-04131----



CARBURETOR AIR TEMP

Provides instant icing check of carburetor. 2A3-1 - 2-1/4" square, -50°C to 50°C P/N 10-01243 2C3-1 - 2" round, -50°C to 50°C P/N 10-03949 Sending Unit - Fits 1/4-28 Thread



COOLANT TEMPERATURE

100° to 260°F, for aircraft and helicopters using coolants other than oilP/N 10-01301

WESTACH EGT/CHT COMBINATION KITS **HOMEBUILDERS ENGINE ANALYZER KITS**



Complete kits include CHT or EGT gauge, selector switch and probes for each cylinder of 4 or 6 cylinder engine. EGT kits furnished with long-life #712-2DWK probes.

P/N 399W--------------------------

4 Cyl.		6Cyl.	
Part No.	Price	Part No.	Price
10-17114			
		10-17218	
10-17300	-	10-17400	
	10-17114	10-17114	Part No. Price Part No. 10-17114 10-17218



HOMEBUILDERS ADD-ON KITS

Add-on kits for single-position system already installed. Consists of selector switch & 3 or

5 probes for CHT or EGT to provide analyzer for 4 or 6 cylinder engines. EGT kits furnished with long-life #712-2DWK probes.

Kit	4-Cyl.		6-Cyl.		Type "k" probe	
Kit	Part No.	Price	Part No.	Price	Part No.	Price
CHT Kit	10-01064		10-01066		10-03892	
EGT Kit	10-01065		10-01067			

MADE IN THE U.S.A

* These instruments may be powered by connection to 12V battery, magneto, distributor or alternator. If installation is to be made using other than 12V electric power, order one Magneto Adapter, P/N 103-18 (\$6.30) and one Fuse Adapter, P/N 10-17000 (\$6.30) for each instrument. For 24V operation, order one Adapter, P/N 329-24 (\$2.30) for each instrument.

ESTACH INSTRUMEI

MADE IN THE U.S.A



AMMETERS (SQUARE) Westach Ammeter, amp -30-0-+30A adc, 2 1/4" square, 50 mv f/s. Model with or without shunt. With Shunt......P/N10-01267.....----

.....P/N K2A6-15 Set ---



WESTACH AMMETER 2A6-15 (SQUARE)

Westach Ammeter, amp -60-0-+60 adc, 2 1/4"square, 50 my f/s. With Shunt..P/N 10-01277----Without Shunt......P/N 10-04114----



WESTACH AMMETER 2C6-22 (ROUND)

Westach Ammeter, amp -30-0-30 adc, 2" round, 50 mv f/s. Note: Gauge does not include shunt. Range: -60-0-30 adc. Size: 2" round. Shunt: Model 237-30 Ammeter 2C6-22.....P/N 10-04108.....---Shunt #237-30......P/N 10-01306.....---



WESTACH AMMETER 2C6-15 (ROUND)

Westach Ammeter, amp -60-0-60 adc, 2"round, 50 mv f/s. Note: Gauge does not include shunt. Range: -60-0-60 adc. Size: 2" Round. Shunt (Not Included): Model 237-60

Ammeter 2C6-15......P/N 10-04104.....----Shunt #237-60.....P/N 10-01298.....---



HOURMETER

Power Range, 5V-40V, Record running time of engine. P/N 2A10-2.....

No sender required.



VOLTMETERS

Check generator & alternator charging 6-16 VDCP/N 2A5----0-35 VDCP/N 2A5-2....---No sender required.



WESTACH 2C4-7 GAUGE

Boost 0-30 psi, 2-Inch round, with 220-9, 203-17, P/N 10-04155----



SELECTOR SWITCHES

These switches are used with the Westach CHT, EGT, or CHT/EGT gauges to allow multiple cylinder engine analyzing. Switches included with Engine Analyzer kits Add-On kits on following pages, or can order separately below. Non-TSO'd. These switches have two small connectors of same size. 2-PositionP/N 254-2F.....----



6-PositionP/N 254-6F.....----

*To convert dual EGT/CHT to Engine Analyzer. **FAA APPROVED SWITCHES**

These switches are furnished with 96" leads.

WESTACH INSTRUMENT LIGHTING

An internal lighting fixture may be added to all 2" & 3" instruments. Comes with clear bulb and red & green boots P/N 10-01229 ---ea

WESTACH BULLET CONNECTORS

Bullets are used to connect sockets and sleeves together on the back of Westach instruments.....P/N 10-02795.....

WESTACH INSTRUMENTS FOR ULTRALIGHTS







Single CHT	P/N 10-00419	
Single EGT	P/N 10-01268	
Thermocouple for CHT (14MM)	P/N 10-01227	 -
Probe for EGT	P/N 10-01225	

SINGLE TACH (Tachometer requires no sender.)

Model	RPM	Powered By	Part No.	Price
2CT8A-2/6	0-8000	CDI	10-01302	

DUAL TACH/CHT (All CHT's are 0-600° F)

Model	RPM	Powered By	Part No.	Price
2DC9-8A-2/6	0-8000	CDI	10-02911	





WESTACH 2DC8 DUAL CHT

Cylinder Head Temp. Range: 100-700°F. Use 48" Type J thermocouples. Input: 9.81 mv @ 400F, Weight: 2.7 oz. P/N 10-01791---



BULLET SHELL MOUNTING CASE FOR 2" ROUND WESTACH GAUGES

Molded plastic housing clamps to ultralite tubing or motorcycle handle bar. Swivels 360° at any angle. Furnished with chrome plated installation hardware...... P/N 10-01290 ---



WESTACH TACHOMETERS FOR DUAL IGNITION

2" Round	P/N 10-01302	
2" Square	P/N 2AT8A-2/6	
3" Square	P/N 3AT8A-2/6	



WESTACH SENDER 720-14RB

Proximity sensor, Hall effect sender for Bendix mag. 9/16 - 24 thd. 5-12 VDC. Weight: 7 ounces P/N 10-00863----



WESTACH EXTENSION LEADS

Complete extension leads, with connector terminals, for extending CHT or EGT leads up to Complete extension leads, with connector terminals, for extending CHT or EGT leads up to 10 ft. without affecting accuracy. Longer lengths give low reading, requiring

recalibration of instrument. 18" Lead P/N 10-17900 10 Ft. Lead. P/N 10-18300...... ---12 Ft. Lead P/N 10-18350-



WESTACH GAUGE WIRE EXTENSION LEADS

10' and 5', 4 wire and 2 wire "Extension Leads" ideal for quick and easy extending CHT, EGT or Tach leads with simple slide together female ends. Female connectors on both ends mate with male posts on gauge backs and sender ends. Extensions will not effect gauge readings.

10 Ft. 4 WireP/N 15-05341----5 Ft. 4 WireP/N 15-06258---5 Ft. 2 WireP/N 15-06259-----

STACH INSTRUME

MADE IN THE U.S.A.

2-1/4-INCH DUAL INSTRUMENTS SAVE PANEL SPACE (SUPREME SPACE SAVERS) TWO INSTRUMENTS IN ONE 2-1/4" SIZE CASE - PERFECT FOR THE HOME BUILDER

All pressure instruments come complete w/pressure senders only (matched to instrument). On all other instruments, order senders at bottom of page.



DUAL EGT-CHT 700-1700°F EGT 100-700°F CHT P/N 2DA1....-



DUAL EGT 700-1700°F P/N 2DA2....---



DUAL OIL PRESSURE OIL TEMPERATURE 0-80 PSI/100-260°F P/N 2DA3MM....-

Complete w/ oil pressure sender.



DUAL CHT 100-700°F P/N 2DA8....---Celsius version P/N 2DA8-2....



DUAL FUEL LEVEL Uses capacitance type senders. 5V output. P/N 2DA4V....-2DA4 (Old Style) E-F 240-30OHM Float....-



DUAL VOLT-AMMETER 6-16V/0-30 A P/N K2DA10-21....-6-16KV/0-60 amp P/N K2DA10-18....-Complete with Shunt



DUAL CARB TEMP-OUTSIDE AIR TEMP -50° to +50° C. P/N 2DA3-8....-Order 399W & 399-0T Senders Separately

3-1/8" WESTACH GAUGES



TWIN CHT 3-1/8" Size; Wt. 10 Oz., 100-800°F P/N 3DA8....-Order 2 thermocouples



TWIN EGT 3-1/8" Size, Wt. 10 Oz. 700-1700°F P/N 3DA2....---



3-1/8" size, Wt.10oz., 700-1700°F/ 100-800°F. P/N 3DA1....---Order 1 EGT probe & 1 thermocuople.



COMBINATION EGT & CHT RECORDING TACHOMETER 3-1/8" size Runs directly off magneto. 12V power required to run Hour Meter 0-3500 RPM P/N Y3AT32....---



EGT - CHT GAUGES 3-1/8" Square EGT P/N 3A2-1. Square CHT P/N 3A1....---3-1/8" Round CHT P/N 3C1....---

All Pressure Instruments come complete with Pressure Senders only (matched to Instrument). On all other instruments order senders at bottom of page.

SPACE SAVING GAUGES - THE WESTACH QUADS

Four electric instruments in one standard size 3-1/8" aircraft case. Weight - only 6 oz. Guaranteed for accuracy within 2%. 1 year warranty. Get four "like" readings or four different ones. Order Senders below except for pressure instruments.



OUAD CHT P/N 3AQ1....---



QUAD EGT. P/N 3AQ2....---



QUAD COMBO CHT/EGT OIL PRESS/OIL TEMP P/N 3AQ4MM....---

OTHER QUAD COMBOS AVAILABLE:

3AQ1-14 CHT/Volts/EGT/Amps--- Quad Fuel Gauge..... WS3AQ9 Over 75 Quad Combos available. Request availability of unlisted models.

*With Senders

WESTACH SENDERS

EGT		
712-2DWK (Long Life) 1" Tip	P/N 10-01225	Oil Temp-399S7 1/8" NPTP/N 10-01249
712-20DWK 1/2" Tip	P/N 10-01233	Oil Temp-399S9 (cont., lyc.)
712-4D (1/4" Plpe Bayonet)	P/N 10-01253	Fuel Level- 6"-12" Depth
712-4D1 (3/8"-24 for Lycomings)		AP-Q12B3-D120-5V Capacitance fuel level sender 12" long P/N 10-00798
712-4D6K (.8-1MM Bayonet for Rotax)		AP-Q24B3-D120-5V Capacitance fuel level sender 24" long
712-4D2 (1/8" NPT)	P/N 10-01263	P/N 10-01262
CHT		Temp Send-10X1.5mm thread, 1" tip, 4' lead, with crush washer 1,750
712-5W (18 MM Thermocouple)		ohms @ 100FP/N 10-02641
712-4W (14 MM Thermocouple)		Temp Send 10X1.5mm thread, 5/8" tip, 4' lead, with crush washer 1,750
712-7D (3/8-24 Bayonet)		ohms @ 100FP/N 10-02642
712-9W (10MM Thermocouple)	P/N 10-01259	Westberg SS Trans-0-100 psi, 1/8" nptP/N 10-02640

VISIT OUR WEBSITE FOR CUSTOM OUAD GAUGES!

FLIGHT LINE INSTRUMEN



UL FLIGHT LINE 2 INCH CHT GAUGE

Gauge electrical, bezel black dial, black, white, pointer red Indicating instrument electrical, black bezel, black dial, white character, pointers red.

- · Front: Flat; Black
- · Glass: Flat
- Pointer: Red, Hub Black, Night Design
 Dial Face: Background Dull Black, White, Red, Green

- Installation: Fixation Ring
 Operating Temperature: 50°C 150°C / 120°F 300°F
- Voltage: 12
- Dimension: 52 mm
- Engines: 912A, 912F, 912UL, 912S, 912ULS, 914F, 914UL Illumination: LED White, Dimmable

2" CHT 50-150C 150-300F......P/N 13-16017----2" CHT 50-150C 125-300FP/N 13-16026----



UL FLIGHT LINE 2 INCH FUEL LEVEL 0-4/4 UL LSA 12V DLT

Gauge electrical, bezel black dial, black, white, pointer red indicating instrument electrical, black bezel, black dial, white character, pointers red.

2" Fuel Level 0-4/4 UI DLT3-180	P/N 13-16019	
2" Fuel Level 0-4/4 UI DLT5-60/90)P/N 13-16020	



UL FLIGHT LINE 2 INCH GAUGE

Gauge electrical, bezel black dial, black, white, pointer red indicating instrument electrical, black bezel, black dial, white character, pointers red.

- Front: Flat: Black
- · Glass: Flat
- Pointer: Red, Hub Black, Night Design
- · Dial Face: Background Dull Black, White, Red, Green
- Installation: Fixation Ring
 Operating Temperature: 25°C 65°C / 120°F 300°F
- Voltage: 12
- Dimension: 52 mm
- Engines: 912A, 912F, 912UL, 912S, 912ULS, 914F, 914UL
 Illumination: LED White, Dimmable



UL FLIGHT LINE 2 INCH TACHOMETER

Gauge electrical, bezel black dial, black, white, pointer red indicating instrument electrical, black bezel, black dial, white character, pointers red.

2" Engine Tach 0-7000 12v	P/N 13-16023	 -
2" Rotor Tach 0-7000 12v	P/N 13-16024	

UL FLIGHTLINE WING FLAP INDICATOR



Indicating Instrument Electrical. LED Backlight Technology. Stepper Motor. Low Weight. Character White. Wing Flap Sensor.

Specifications:

Operating voltage: 12 · Installation diameter: 52mm • Resistance range: 3.180 • Special: MF, Option Warn-LED.

Indicator.....P/N 10-06466------Angle TransmitterP/N 10-06467----



UL FLIGHT TEMP GAUGE

Gauge electrical, bezel black dial, black, white, pointer red Indicating instrument electrical, black bezel, black dial, white character, pointers red. P/N 13-19001-



UL FLIGHT LINE TEMP SENDER

UL Flight Line Temp Sender 150C M10x1 M10x5 T-6 T-3. P/N 13-16029

UL FLIGHT LINE 2 INCH FUEL PRESSURE GAUGE

Fuel Pressure Gauge Rotax Flight Line. Gauge electrical, bezel black dial, black, white, pointer red indicating instrument electrical, black bezel, black dial, white character, pointers red.

· Front: Flat; Black · Glass: Flat · Pointer: Red, Hub Black, Night Design • Dial Face: Background

Dull Black, White, Red, Green • Installation: Fixation Ring • Bar: 0 - 1 • Voltage: 12 • Dimension: 52 mm • Engines: 912A, 912F, 912UL, 912S, 912ULS, 914F, 914UL • Illumination: LED White, Dimmable. P/N 13-16022.....-



UL FLIGHT

LINE 2 INCH VOLTMETER
Gauge electric, incident-light, black bezel, black dial, white, pointer red Indicating instrument electrical, floodlight illumination, black bezel, black dial, white character, pointers red. 8-16V UL / LSA.

· Front: Flat; Black · Glass: Flat · Pointer: Red, Hub Black, Night Design • Dial Face: Background

Dull Black, White, Red, Green • Installation: Fixation Ring • Operating Temperature: 8°C - 16°C • Voltage: 12 • Dimension: 52 mm • Engines: 912A, 912F, 912UL, 912S, 912ULS, 914F, 914UL • Illumination: LED

UL FLIGHT LINE FUEL PRESSURE CONNECTOR CABLE



UL Flight Line Fuel Pressure Connector Cable.

- Connection: 3-wire DLPHI PackardEngines: 912A, 912F, 912UL, 912S, 912ULS,

UL FLIGHTLINE 2 INCH FUEL LEVEL GAUGE



Fuel level gauge for float-operated sensor UL/LSA. Indicating instrument electrical, LED backlight technology, stepper motor, low weight, character white.

- Specifications:
- Operating voltage: 12
- · Installation diameter: 52mm
- · Volume range: 0.1/2.1
- Resistance range: 3.18
- · Special: MF, Option Warn-LED

P/N 10-06471 ---

UL FLIGHTLINE FLOAT OPERATED SENSOR RIGHT WING



Float-operated sensor. Robust passivated metal housing.

Specifications: • Dimensions float-operat. sensor install. lateral: 156 / 148 / 107 • Full resistance: 180 • Empty resistance: 3 • Diameter of pitch circle and angle: 54 / 72°; 68°; 80°; 68°; 72° • Operating voltage: 6.24 • Electrical connection: DIN 6.3x0.8 Right Wing Sensor.....P/N 10-06468-----Left Wing SensorP/N 10-06469----

FUEL LEVEL SENDERS



ISS Fuel Sender LH 6-12 Tank	P/N 10-01099
ISS Fuel Sender RH 6-12 Tank	P/N 10-01101
ISS Fuel Sender LH 10-15 Tank	P/N 10-01102
ISS Fuel Sender RH 10-15 Tank	P/N 10-01103
ISS Fuel Sender LH 155-24	P/N 10-01104
ISS Fuel Sender RH 27-36" Tank	P/N 10-01107
ISS Fuel Sender Gasket	P/N 10-01097

L INSTRUMENTS

MITCHELL AIRCRAFT INSTRUMENTS 2-1/4" ELECTRIC GAUGES

Mitchell Aircraft Instruments is a high quality, economical line of gauges which is ideal for the homebuilt aircraft market. These electric instruments are lighted, allow easy installation, and feature a 2 year factory warranty. Order gauges and senders separately as shown. 12V operation unless other wise noted. Gauges fit 2-1/4 panel hole. For 24 volt operation, order P/N PE-111-4074 Resistors (\$3.50 each) for each instrument.



OIL TEMPERATURE

Senders are 5/8-18 VNF.



OIL PRESSURE
0-80 PSI GaugeP/N 10-25030
0-80 PSI SenderP/N 10-25035
0-100 PSI GaugeP/N 10-25040
0-100 PSI SenderP/N 10-25045
0-145 PSI Gauge use with Rotax sender.
P/N 10-03928
0-150 PSI GaugeP/N 10-25050
0-150 PSI Sender P/N 10-25055



FUEL	PRESS	URE	



EXHAUST GAS TEMPERATURE C-1600°F EGT Gauge.... P/N 10-02746 --KIT - Includes Sender, Weld-on adapter and 6 Ft. Lead with/ connector. 0-1600 EGT kit P/N 10-25090---



CYLINDER HEAD TEMPERATURE	
120-300F GaugeP/N 10-02717	
18MM Sender (Continental, Lycoming)	
P/N 10-25075	 -
10 Ft. CHT Lead w/connector	
P/N 10-25185	 -

MITCHELL 2-1/4" MECHANICAL GAUGES



OIL TEMPERATURE 110 - 270 F. 6 foot capillary supplied P/N 10-02714----



	OIL LKE99OKE	
0-100 PSI	P/N 10-02706	
0-150 PSI	P/N 10-02712	



FUEL PRESSURE	
0-15 PSIP/N 10-02702	



MITCHELL D1-112-5240 **ROTAX 912 TACHOMETER**

Mitchell 2-1/4 Inch Mechanical Recording. FAA-TSO Approved. D1-112-5240 Special-Rotax 912 P/N 10-02744----



AMMETER 60-0-60 Ammeter P/N 10-25115----



FUEL LEVEL (10-180 ohm). P/N 10-25130...... ---(0-90 ohm) P/N 10-02719...... ---(0-30 ohm) P/N 10-02721...... ---(240-33 ohm).. P/N 10-02722...... ---Senders (10-180 ohm).. P/N 10-25135...... ---(0-90 ohm) P/N 10-02172...... ---(240-33 ohm).. P/N 10-02173...... ---



VOLTMETER

No Sender required.



CYLINDER HEAD TEMP GAUGE For Rotax 120-300° P/N 10-02717--------------------------Sender: Probe Supplied w/ Rotax Engine.



ROTAX OIL PRESSURE PRESSURE 2-1/4" Electric 24V 0-150 PSI

P/N 10-03928-For use with Rotax Senders.



Fits all 2-1/4" Mitchell GaugesP/N 10-02724----

This line of miniature engine gauges from Mitchell is ideal for a wide variety of general aviation applications. They measure nearly 1.5" square and are stackable. The modular design allows them to be plugged from the front of the panel. The units are internally lighted. Complete standard panels are also available as shown in the steps below. All modular gauges after April 03, 2017 feature a new connector configuration. New style gauges will fit into existing frames but require changing the mating connector plate. Previous style connectors are now obsolete and no longer available.

Step 1 - Select your gauge(s) from the list below:

Choose 14 volt or 24 volt

Note range marking for gauge(s) (free if information given at time of instrument cluster order)

Step 2 - Select your sendor(s) for gauge(s) from the list below: Any sendor with a * can also use a Rotax Engine Sender

Gauge Part Number				
Spruce #	Mitchell #	Gauge Description	Price	
Pressure G	auges	,		
	D1-211-6060	Fuel Pressure 80 PSI		
10-10150	D1-211-6061	Fuel Pressure 15 PSI (FAA/PMA)		
10-10152	D1-211-6064	Fuel Pressure 30 PSI		
10-04094	D1-211-6065	0 – 2 bar Fuel		
10-04139	D1-211-6097	Oil Pressure 150 PSI 10Bar		
10-02725	D1-211-6092	Oil Pressure 150 PSI (FAA/PMA)		
10-10166	D1-211-6090	Oil Pressure 100 PSI (FAA/PMA)		
10-02726	D1-211-6093	Oil Pressure 80 PSI		
10-10168	D1-211-6091	0 – 9 bar Oil		
10-04095	D1-211-6094	0 – 7 bar Oil		
10-04096	D1-211-6095	0 – 5 bar Oil		
10-02723	D1-211-6089	Liquid Pressure 80 PSI	-	
Temperatu	re Gauges			
10-02279	D1-211-6068	Oil Temp 100F-250F (FAA/PMA)		
10-10154	D1-211-6066	Oil Temp 120F-300F (FAA/PMA)		
10-10155	D1-211-6067	Oil Temp 40C-120C		
10-02728	D1-211-6069	Oil Temp 50C-150C		
10-10156	D1-211-6088	Liquid Temp 100F-250F		
10-02746	D1-211-6101	EGT 0F-1600F		
10-10170	D1-211-6102	CHT 100F-600F		
10-02745	D1-211-6109	CHT Rotax 120F-300F		
Voltmeter (Gauges			
10-10164	D1-211-6086	Voltmeter 8-16 volts (FAA/PMA		
10-10165	D1-211-6087	Voltmeter 12-31 volts		
Ammeters	Gauges			
10-10174	D1-211-6104	ammeter 45-0-45 amp		
10-10176	D1-211-6106	ammeter 75-0-75 amp (FAA/PMA)		
Fuel Quant	ity Gauges			
10-02730	D1-211-6071	right Fuel 240-30 omh		
10-03610	D1-211-6072	left Fuel 240-33 ohm		
10-03613	D1-211-6073	Fuel gauge 240-33 ohm		
10-10158	D1-211-6074	right Fuel 10-180 omh (FAA/PMA)		
10-10160	D1-211-6075	left Fuel 10-180 ohm (FAA/PMA)		
10-10162	D1-211-6076	Fuel gauge 10-180 ohm (FAA/PMA)		
10-03614	D1-211-6077	right Fuel 0-30 ohm		
10-03615	D1-211-6078	left Fuel 0-30 ohm		
10-03616	D1-211-6079	Fuel gauge 0-30 ohm		
10-03617	D1-211-6080	right Fuel 0-92 ohm		
10-03618	D1-211-6081	left Fuel 0-92 ohm		
10-03620	D1-211-6082	Fuel gauge 0-92 ohm		
Blank		,		
10-02740	D1-211-6010	blank face gauge (FAA/PMA)		

Step 3 - Select your frame for your gauge(s) from the list below

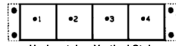
Select what postion your gauge(s) will go into. Postions are counted left to right (block style), top to bottom (vertical) starting at #1

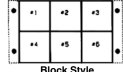


Price	Configuration	Gauge Capacity	Mitchell #	Spruce #
	1 Gauge	1 Gauge	PM-211-9811	10-02964
	1 Wide 2 High	2 Gauges	PM-211-6826	10-04084
	2 Wide 1 High	2 Gauges	PM-211-6808	10-02739
	1 Wide 3 High	3 Gauges	PM-211-6824	10-04083
	3 Wide 1 High	3 Gauges	PM-211-6809	10-04079
	2 Wide 2 High	4 Gauges	PM-211-6825	10-04020
	1 Wide 4 High	4 Gauges	PM-211-6823	10-04082
	4 Wide 1 High	4 Gauges	PM-211-6805	10-01710
	1 Wide 5 High	5 Gauges	PM-211-6810	10-04080
	5 Wide 1 High	5 Gauges	PM-211-6806	10-01711
	1 Wide 6 High	6 Gauges	PM-211-6807	10-02738



Sender Part Number		Sender Description	Price
Spruce #	Mitchell #	Sender Description	FIICE
Pressure S	Senders		
10-25035	PS-211-9002	Pressure Sender 80 PSI	
10-25065	PS-211-9000	Pressure Sender 15/30 PSI (FAA/PMA)	
10-25065	PS-211-9000	Pressure Sender 15/30 PSI	
10-25065	PS-211-9000	Pressure Sender 15/30 PSI	
Rotax engi	ine Sender		
10-25055	PS-211-9040	Pressure Sender 150 PSI (FAA/PMA)	
10-25045	PS-211-9039	Pressure Sender 100 PSI (FAA/PMA)	
10-25035	PS-211-9002	Pressure Sender 80 PSI	
10-25055	PS-211-9040	Pressure Sender 150 PSI	
10-25045	PS-211-9039	Pressure Sender 100 PSI	
10-25035	PS-211-9002	Pressure Sender 80 PSI	
10-25035	PS-211-9002	Pressure Sender 80 PSI	
Temperatu	re Sendors		
10-25005	PS-211-8044	Temp Sender 1/8 250F (FAA/PMA)	
10-25175	PS-211-8045	Temp Sender 5/8 250F (FAA/PMA)	
10-25015*	PS-211-8090	Temp Sender 1/8 300F (FAA/PMA)*	
10-25180*	PS-211-8112	Temp Sender 5/8 300F (FAA/PMA)*	
10-25005	PS-211-8044	Temp Sender 1/8 250F	
10-25175	PS-211-8045	Temp Sender 5/8 250F	
10-25015*	PS-211-8090	Temp Sender 1/8 300F*	
10-25180*	PS-211-8112	Temp Sender 5/8 300F*	
10-25005	PS-211-8044	Temp Sender 1/8 250F	
10-25175	PS-211-8045	Temp Sender 5/8 250F	
10-02177	PS-211-8163	EGT Sender clamp - type K	
10-25075	PS-211-8168	CHT Sender 18mm - type J	
10-25076	PS-211-8156	CHT Sender probe	
External S	hunts		
10-10184	PS-211-9100	45 amp shunt	
10-10185	PS-211-9101	75 amp shunt (FAA/PMA)	
Sender Re	sistance (E- F)	
10-25135	PS-211-8038	Fuel Sender 10-180 ohm (FAA/PMA)	
10-25135	PS-211-8038	Fuel Sender 10-180 ohm (FAA/PMA)	
10-25135	PS-211-8038	Fuel Sender 10-180 ohm (FAA/PMA)	





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•1	•2	•3	•4	•		-		,	
				•		•4	45	#6].
Horizo	ontal or	Vertica	Style	••••	•				ľ
						В	ock St	yle	

Spruce #	Mitchell #	Gauge Capacity	Configuration	Price
10-01712	PM-211-6804	6 Gauges	6 Wide 1 High	
10-01708	PM-211-6803	6 Gauges	3 Wide 2 High	-
10-04097	PM-211-6802	6 Gauges	2 Wide 3 High	-
10-04081	PM-211-6822	7 Gauges	1 Wide 7 high	
10-04091	PM-211-6833	7 Gauges	7 Wide 1 High	
10-01709	PM-211-6801	8 Gauges	1 Wide 8 High	
10-03915	PM-211-6800	8 Gauges	2 Wide 4 High	
10-04085	PM-211-6827	9 Gauges	3 Wide 3 High	
10-04087	PM-211-6829	10 Gauges	2 Wide 5 High	
10-04086	PM-211-6828	10 Gauges	5 Wide 2 High	
10-04092	PM-211-6835	15 Gauges	5 Wide 3 High	

E GAU





Swift Gauge Tachometers feature both clockwise and standard pointer type configurations. Swift Gauge Universal Tachometers can be used for both point and Ducati ignitions.

Size"	Description	Model	Range	Part No.	Price
2	Standard Pointer Type Tach.	TR-001D	0-8000 RPM CDI	10-00831	
2	Standard Pointer Type Tach."	TR-003	"0-8000 RPM Univer- sal Point and CDI"	10-01615	
2-1/4	Standard Pointer Type Tach.	T2-001U	0-8000 RPM Universal Point and CDI	10-00816*	
2-1/4	Standard Pointer Type Tach.	12-004	"0-8000 RPM For MZ 202 Engine"	10-04039	
3-1/8	Standard Pointer Type Tach.	T3-001U	"0-8000 RPM Univer- sal Point and CDI"	10-00817*	
2-1/4	Standard Pointer Type Tach.	R280D	0-8000 RPM Ducatti Ignition	10-00818	

^{*}Works with Rotax-point & CDI Ignition, but not 912/914 engines.



SWIFT CHT GAUGES

Swift Gauge Cylinder Temperature Gauges work with most 2 cycle 2 cylinder engines.



Size"	Description	Model	Range	Part No.	Price
3 1/8		C3-002	100-700°F / 100-700°F	10-02280	
3 1/8	00	C3-002C	0-340°C / 0-340°C	10-02281	
2 1/4	Gauge CHT / CHT	C2-002	100-700°F / 100-700°F	11-03960	
2 1/4	-	C2-002C	0-340°C / 0-340°C	10-01421	
2 Round	Dual	CR-002	100-700°F / 100-700°F	10-00486	
2 Round]	CR-002C	0-340°C / 0-340°C	10-01416	
3 1/8		C3-001	100-700°F	10-02283	
3 1/8		C3-001C	0-340°C	10-02284	
2 1/4	Causa CLIT	C2-001	100-700°F	11-03958	
2 1/4	Gauge CHT Single	C2-001C	0-340°C	11-03959	
2 1/4	Sirigle		120-300°F	10-06457	
2 Round		CR-001	100-700°F	10-01412	
2 Round]	CR-001C	0-340°C	10-01413	
10 x 1.5 mm		CP-001	Screw-in type, 4 feet metal shield wire	10-04051	
10mm		CP-010	10mm dia. ring, 4 ft metal shield wire	10-01438	
12mm	CHT Sender	CP-012	12mm dia. ring, 4 ft metal shield wire	10-02286	
14mm		CP-014	14mm dia. ring, 4 ft metal shield wire	10-02287	
18mm		CP-018	18mm dia. ring, 4 ft metal shield wire	10-02288	





SWIFT EGT GAUGES

Size"	Description	Range	Part No.	Price
3 1/8		700-1700°F / 700-1700°F	10-02290	
3 1/8		200-900°C / 200-900°C	10-02291	
2 1/4	EGT / EGT	700-1700°F / 700-1700°F	10-00487	
2 1/4	Dual"	200-900°C / 200-900°C	10-02292	
2		700-1700°F / 700-1700°F	10-01453	
2		200-900°C / 200-900°C	10-01454	
3 1/8		700-1700°F	10-02289	
3 1/8		200-900°C	10-02293	
2 1/4	EGT	700-1700°F	10-01457	
2 1/4	Single"	200-900°C	10-01450	
2		700-1700°F	10-01449	
2		200-900°C	10-01458	
8X1.0mm		"8X1.0mm Screw-in Style 4 Feet Metal Shield Wire"	10-00489	
Clamp	EGT	"1" - 1-3/4" Clamp Style 4 Feet Metal Shield Wire"	10-02294	
Clamp	Sender"	"1-1/4" - 2" Clamp Style 4 Feet Metal Shield Wire"	10-00488	



SWIFT GAUGE 2 1/4 INCH VOLTMETER 8-16V
Swift Gauge 2 1/4" Voltmeter. Colored dial markings with illuminated pointer. The graduation spacings of the scale at both ends have been reduced, making it easier to read in the range of 10 to 14 volts. Size: 2 1/4". Range: 8-16V. Similar to Falcon GaugeP/N 10-06456----





GAUGES

Swift Gauge Temperature Gauges work with most 2 cycle 2 cylinder engines.

Size"	Description	Range	Part No.	Price
3 1/8	CHT / EGT	0-340°C/ 400-900°C	10-02296	
2 1/4	CHT / EGT	100-700°F / 700-1700°F Square	10-01404	
2 1/4	CHI / EGI	0-340°C/400-900°C Square	10-01405	
2 1/4	CHT / TACH	100-700°F / 0-8000 RPM	10-02317	
2 1/4	CHI / TACH	0-340°C / 0-8000 RPM	10-02318	
2	CHT / EGT	100-700°F / 700-1700°F	10-01400	
2	CHI / EGI	0-340°C/ 400-900°C	10-01401	
2	CHT / TACH	0-8000 RPM/ 340°C	10-04034	
2	EGT / TACH	0-8000 RPM/ 400-900°C	10-04036	
2-1/4	EGT / TACH	0-8000 RPM/ 700-1700°F	10-04049	
2-1/4	EGT / TACH	0-8000 RPM/ 375-925°C	10-04050	



SWIFT WATER TEMPERATURE / PRESSURE & OIL TEMPERATURE/PRESSURE **GAUGES**

Size"	Description	Model	Range	Part No.	Price
2-1/4	Water	WT-001	100-260°F / 40-120°C	10-02320	
2 Rnd.	Temp.	WT-001R	100-260°F / 40-120°C	10-02321	
2 Rnd.	Oil Temp.	OT-001R	120-300°F / 50-150°C	10-03404	
2-1/4	Oli Temp.	OT-001	120-300°F / 50-150°C	10-03403	
2 Rnd.	Oil Pressure	OP-060-001R	60 PSI	10-04063	
2 Rnd.		OPT080-001R	120-300°F / 80 PSI	10-04052	
2-1/4	Oil Press /	OPT080-002	120-300°F / 80 PSI	10-04054	
2 Rnd.	Oil Temp.	OPT100-001R	120-300°F / 100 PSI	10-04053	
2-1/4	Dual	OPT100-002	120-300°F / 100 PSI	10-04055	
2-1/4		OPT06-002C	50-150°C/6kg/cm2	10-04066	
-	Oil Pressure	SP-150PV	0-150 PSI, 10 Bar 5V	10-04056	
-	Transducer	SP-100PV	0-100 PSI, 7 Bar 5V	10-04057	
2-1/4		PT2-7K15C	50-150C, 7kg	10-04064	
2	Dual Oil	PT1-7K15C	50-150C, 6kg	10-04065	
2-1/4	Temp	PT2-6K15C	50-150C, 6kg	10-04066	
2		PT1-6K15C	50-150C, 6kg	10-04068	
"1/8" NPT"	"1/8"" NPT Oil Temp.	OTS-001	"1/8" NPT Oil Temp. Sender"	10-03406	
10X 1.5mm	Oil Temp. Sender	OTS-002	"Oil Temp. Sender For Rotax 914, 912"	10-03407	
5/8"	Lyc. Oil Temp. Sender	OTS-03	For Gauges 10- 03403/10-03404	10-05840	



SWIFT FUEL QUANTITY INDICATOR

The Swift Gauge Fuel quantity indicator's resistance Empty R=240 Ohms Full R=40 Ohms. The Swift Gauge Fuel quantity sender is electronic capacitance type. 12" can be cut down to 9.5" 24" can be cut down to 12.5"

Size"	Description	Model	Part No.	Price
2-1/4	Single Gauge, 5V Input	F2-001-5	10-02264	
2-1/4	Dual Gauge, 5V Input	F2-002-5	10-02265	
2 Round	Single Gauge, 5V Input	FR-001-5	10-03873	
2 Round	Dual Gauge, 5V Input	FR-002-5	10-03874	
2"	Dual Fuel level 5V w/Alarm	DF1-VA	10-04034	
2-1/4"	Dual Fuel level 5V w/Alarm	DF2-VA	10-04036	

SWIFT ENGINE GAUGE EXTENSION CABLES

Swift Gauge extension wire is used to lengthen the existing wire that comes with engine gauges. It is temperature compensated wire. Available in lengths of 4-10 ft, 2 or 4 conductors. Pins must be crimped onto wire.

Size	Model No.	Description	Part No.	Price
4'	Wire-042	2 Conductor, 4 Feet	10-02339	
4'	Wire-044	4 Conductor, 4 Feet	10-02340	
6'	Wire-062	2 Conductor, 6 Feet	10-02341	
6'	Wire-064	4 Conductor, 6 Feet	10-02342	
8'	Wire-082	2 Conductor, 8 Feet	10-02344	
8'	Wire-084	4 Conductor, 8 Feet	10-02345	
10'	Wire-102	2 Conductor, 10 Feet	10-02346	
10'	Wire-104	4 Conductor, 10 Feet	10-02347	

Swift Gauges are made in China.

WIFT NON-TSO'D ENGINE GAUGE

SWIFT TACHOMETER





2-1/4"

3-1/8"

Size	Description	Range	Part No.	Price
2-1/4"	Tach Ducati Engine	0-8000 RPM		
2-1/4"	Engine Tach	0-3500 RPM		
2-1/4"	Engine Tach w/ Hourmeter	0-3500 RPM	10-06337	
2-1/4"	Rotor Tach	700 RPM	10-06338	
2-1/4"	Rotax 912/914 Tach	0-7000 RPM	10-06339	
2-1/4"	Rotax 912/914 Tach w/ Hourmeter	0-7000 RPM	10-06340	
2-1/4"	Rotax 582 Hirth Tach	0-8000 RPM	10-06341	
2-1/4"	Rotax 582 Hirth Tach w/ Hourmeter	0-8000 RPM	10-06342	
3-1/8"	Engine Tach	0-3500 RPM	10-06343	
3-1/8"	Engine Tach w/ Hourmeter	0-3500 RPM	10-06344	
3-1/8"	Rotax 912/914 Tach	0-7000 RPM	10-06345	
3-1/8"	Rotax 912/914 Tach w/ Hourmeter	0-7000 RPM	10-06346	

SWIFT DUAL



FUEL LEVEL GAUGES

		$A \cap C \cup C$		
Size	Description	Range	Part No.	Price
2"	Dual Fuel Level w/ Alarm	0-5V	10-04044	
2-1/4"	Dual Fuel Level w/ Alarm	0-5V	10-03418	

SWIFT AMMETERS







Size	Description	Range	Part No.	Price
2"	Ammeter	60A-0-60A	10-05843	-
2-1/4"	Round Ammeter	+/- 60A	10-05842	
2-1/4"	Round Ammeter	60A-0-60A 6-16V	10-03414	



SWIFT MANIFOLD

PRESSURE GAUGE
Swift MAP2-50 Integrates the Highly
Reliable MEMS Sensor: Precise, Durable Wide Voltage Supply Range 9-30 VDC. 10-50 inch Hg ABS. Colored Dial Markings. Size: 2 1/4"......P/N 10-06454---

SWIFT TACH/CHT/EGT GAUGES





2-1/4"

Size	Description	Range	Part No.	Price
2-1/4"	Round Tach CHT	0-8000 RPM/340°C	10-04034	
2-1/4"	Round Tach CHT	0-8000 RPM/100-700°F	10-01626	
2-1/4"	Round Tach CHT/EGT	0-8000 RPM/400-900°F	10-04036	
2-1/4"	Tach /EGT	0-8000 RPM/700-1700°F	10-04049	
2-1/4"	Tach /EGT	0-8000 RPM/ 375-925°C	10-04050	
2-1/4"	CHT Compatable with J Type Probes	50-150°C/120-300°F	10-06333	
2-1/4"	CHT Compatable w/Rotax Sensors	50-150°C/120-300°F	10-06334	
2-1/4"	Oil Pressure	0-10 BAR/145 PSI	10-06335	

SWIFT OIL TEMP GAUGES



2-1/4"

Size	Description	Range	Part No.	Price
2-1/4"	Oil Temp	50-150°C/120-300°F	10-06347	
2"	Dual Oil Temp	50-150°C / 6KG	10-04068	
2"	Dual Oil Temp	50-150°C / 7KG	10-04065	
2-1/4"	Dual Oil Temp	50-150°C / 7KG	10-04064	

SWIFT OIL PRESSURE GAUGES



Size	Description	Range	Part No.	Price
2-1/4"	Oil Pressure	0-10 BAR / 145 PSI	10-06335	
-	Oil Pressure Sensor	0-100 PSI / 7 Bar / 0.5-4.5V	10-04057	
-	Oil Pressure Sensor	0-150 PSI / 10 Bar / 0 5-4 5V	10-04056	

SWIFT SPEED SENSORS



0-06275 10-06277 10-0627			
1.00511 10.00511 10.0051	5.86225	10.00222	10.0022
	N-A812349	10.00511	16-2251

Model No.	Dimensions	Description	Part No.	Price
SS1-12P	12×60	Proximity, -500Hz, NPN, N.O.	10-06275	
SS1-12H	12×26	Hall effect, -1000Hz, NPN, N.O.	10-06277	
SS1-18P	18×68	Proximity, -500Hz, NPN, N.O.	10-06278	
ST-4128-4	1/4"-28 Thread, 1/4" Tip, 58" Leads	Temp probe - Screw in PT100 Thermistor -400-180°F/-40-80°C	10-06276	

MGL VEGA 2 1/4" COLOR INSTRUMENTS

MGL VEGA AIRSPEED INDICATOR



Measures airspeed from 16mph to 250mph and is well suited to slow aircraft due to very good sensitivity and linearity at low air speeds. Includes a flight timer since takeoff. Airspeed units can be set to miles per hour (mph), kilometer per hour (km/h) or knots (kts). Analog tape with programmable ranges for Vs0, Vs1, Vfe, Vno and Vne. Contains a programmable Vs and Vne airspeed alarm output. Records maximum airspeed reached in permanent memoryP/N 11-15989

MGL VEGA AIRSPEED INDICATOR / VSI



Meet the World's most lightweight and compact, fully integrated inertial measurement instruments (IMU's) and digital compasses. The AHRS-1 is a 2 1/4" sunlight readable color

display instrument providing a display for an artificial horizon reference system (AHRS), an advanced digital compass, or both depending on which sensor packages are connected.

P/N 11-16721 ---

MGL VEGA ALT-5 ALTIMETER / VSI



An internal high accuracy 24 bit digital altitude sensor calculates altitude from -1000 ft up to a maximum of 35000 ft (-304m to 10668m). The ALT-5 outputs various formatted RS232 serial data protocols compatible with serial input transponders such as that from Garmin, Magellan, Northstar, Trimble, Microair etc. Provides a parallel Gillham code interface for transponders when used in combination with the MGL Avionics CNV-ALT. Built in encoder test function. The altimeter can display altitude

in feet or meters. Local pressure can be set in millibars or inches of mercury. Contains a wide range VSI indicator from +/-20 ft/min to as high as +/-10000 ft/min. VSI units can be in feet/minute (ft/min) or in meters/second (m/s)......P/N 11-15988----

MGL VEGA ASV-1 ALTIMETER / ASI / VS



An internal high accuracy 24 bit digital altitude sensor calculates altitude from -1000 ft up to a maximum of 35000 ft (-304m to 10668m). The ASV-1 outputs various formatted RS232 serial data protocols compatible with serial input transponders such as that from Garmin, Magellan, Northstar, Trimble, Microair etc.. Provides a parallel Gillham code interface for transponders when used in combination with the MGL Avionics CNV-ALT. Built in encoder test function. The altimeter can display altitude

in feet or meters. Local pressure can be set in millibars or inches of mercury. Contains a wide range VSI indicator from +/-20 ft/min to as high as +/-10000 ft/min. VSI units can be in feet/minute (ft/min) or in meters/second (m/s). Measures airspeed from 16mph to 250mph and is well suited to slow aircraft due to very good sensitivity and linearity at low air speeds. Includes a flight timer since takeoff. Airspeed units can be set to miles per hour (mph), kilometer per hour (km/h) or knots (kts). Contains a programmable Vs and Vne airspeed alarm output. Records maximum airspeed reached in permanent memory.

P/N 11-15990-----

MGL VEGA AHRS-1 COLOR AHRS COMPASS DISPLAY



Compass with slip indicator (requires MGL Avionics SP-6 sensor package). Horizon with optional slip, turn indicator & G-Force (requires MGL Avionics SP-7/9 sensor package). Turn and bank indicator (requires MGL Avionics SP-7/9 sensor package). Combined compass and horizon display with bank indicator, slip indicator & G-Force (requires MGL Avionics SP6 & SP-7/9 sensor package). Can be setup as an individual compass display, artificial horizon or both. The AHRS-1 / MAG-1 is connected to the

AHRS / Compass sensor packages by a simple CAN bus interface. This allows for the optimum placement of the sensor packages in the aircraft. More then one AHRS-1 unit can be connected onto the CAN bus. This allows the compass, artificial horizon and the turn and bank indicator to be displayed on different units. G-Force indicator (MGL Avionics SP7 required)P/N 11-15983------

MGL VEGA MAP-3 MANIFOLD PRESSURE / RPM TEMP



Advanced fuel computer with various modes of operation. Supports single or dual fuel tanks. The FF-4 can connect to one or two fuel flow senders, fuel level senders or fuel injectors. The FF-4 can connect to a single fuel pressure sender. Differential fuel flow calculations are also supported for fuel return systems. The FF-4 has the ability to connect to a NMEA enabled RS232 GPS receiver for range based calculations. It can also accept a manually entered estimate cruising speed if a GPS is not available. Standard

automotive fuel level senders can be used, even with odd shaped tanks due to a comprehensive, multi-point calibration system. External RDAC

MGL VEGATEMPERATURE/PRESSURE/VOLTS The TP-3 is a 2 1/4" sunlight readable 4 channel



universal analog input color display instrument. Each channel can be individually programmed to display either pressure, temperature, current or volts from a universal analog input that can interface to many sensors such as oil temperature, coolant temperature, oil pressure, fuel pressure, manifold pressure, boost pressure and many more.

The TP-3 can display any combination of 1 to 4 analog channels in a horizontal / vertical bargraph or a numeric display format.

P/N 11-16579----

MGL VEGA FF-4 FUEL COMPUTER



Advanced fuel computer with various modes of operation. Supports single or dual fuel tanks. The FF-4 can connect to one or two fuel flow senders, fuel level senders or fuel injectors. The FF-4 can connect to a single fuel pressure sender. Differential fuel flow calculations are also supported for fuel return systems. The FF-4 has the ability to connect to a NMEA enabled RS232 GPS receiver for range based calculations. It can also accept a manually entered estimate cruising speed if a GPS is not available. Standard automotive fuel level senders can be used, even with odd shaped tanks

MGL VEGA RPM-1 UNIVERSAL ENGINE / **ROTOR RPM INDICATOR**



Single or dual RPM display screens. Dedicated

dual rotor / engine tachometer.
Includes a settable Hobbs meter which is password protected. Includes an engine running and flight timer. Includes a programmable maintenance timer for scheduled routine engine maintenance. Includes a magneto check function. Records maximum RPM reached for each channel. External RDAC interfacing via the CAN bus. An external output activates when a high alarm condition has been reached.

P/N 11-15993----



MGL VEGA TC-4 THERMO-COUPLE EGT/CHT INDICATOR

5 different temperature display screens. Supports J, K and E type thermocouple probes. Temperatures can be displayed in °C or °F from -100°C to 1200°C (-148°F to 2192°F). High accuracy: Built in thermocouple linearization curves and cold junction compensation. Records maximum temperatures reached for each channel. Includes a trend graph display of panel Engine leaning function according to peak

each thermocouple channel. Engine leaning function according to peak EGT temperatures. Engine cruise mode to instantly identify changing EGT/CHT trends. External RDAC interfacing via the CAN bus. An external output activates when a high alarm condition has been reached.

P/N 11-15994--



MGL VEGA COLOR G-FORCE

AND INFO
The INFO-1 is a 2 1/4" sunlight readable multifunction color display instrument.

The INFO-1 has the following features:

• G-force meter • UTC and Local Time display

• Slip indicator • Battery Voltage, Current and Charge display • OAT display P/N 11-16578 ---

COLOR INSTRUMEN

MGL BLAZE AIRSPEED INDICATOR



The ASI-5 is a 3 1/8" sunlight readable instrument that provides a wide range airspeed indication in both digital and analog tape formats. Airspeed is based on static port is provided as well for use in high speed aircraft. In addition, the ASI-5 provides a flight timer since takeoff and records the maximum airspeed reached. Airspeed can be indicated in statute miles per hour (mph), kilometers per hour (km/h) or knots (kts).

MGL BLAZE AIRSPEED / VSI
The ASV-2 is a 3 1/8" sunlight readable encoding altimeter, airspeed and wide range vertical speed indicator. The altimeter contains an internal high accuracy 24 bit digital altitude sensor which calculates altitude from -1000 ft up to a maximum of 35000 ft. The ASV-2 outputs various formatted RS232 serial data protocols compatible with serial input transponders such as that from Garmin, Magellan, Northstar, Trimble, Microair etc.

The altimeter can display altitude in feet or meters and local pressure can be set in millibars or inches of mercury......P/N 11-16586



MGL BLAZE ALTIMETER / VSI
The ALT-6 is a 3 1/8" sunlight readable encoding altimeter and a wide range vertical speed indicator The altimeter contains an internal high accuracy 24 bit digital altitude sensor which calculates altitude from -1000 ft up to a maximum of 35000 ft. The ALT-6 outputs various formatted RS232 serial data protocols compatible with serial input transponders such as that from Garmin, Magellan, Northstar,

Trimble, Microair etc. The altimeter can display altitude in feet or meters and local pressure can be set in millibars or inches of mercury. The VSI indicator can be displayed in either feet/minute (ft/min) or meters/second (m/s). The VSI can be calibrated by the user once the instrument has been installed in the aircraft......P/N 11-16582.....



MGL BLAZE ENCODING

ALTIMETER / VSI
The ALT-7 is a 3 1/8" sunlight readable encoding altimeter and a wide range vertical speed indicator The altimeter contains an internal high accuracy 24 bit digital altitude sensor which calculates altitude from -1000 ft up to a maximum of 35000 ft. The ALT-7 outputs various formatted RS232 serial data protocols

compatible with serial input transponders such as that from Garmin, Magellan, Northstar, Trimble, Microair etc. The altimeter can display altitude in feet or meters and local pressure can be set in millibars or inches of mercury. The VSI indicator can be displayed in either feet/minute (ft/min) or meters/second (m/s). The VSI can be calibrated by the user once the instrument has beenP/N 11-16583 installed in the aircraft....



MGL BLAZE AHRS / COMPASS

The AHRS-2 / MAG-2 is a 3 1/8" sunlight readable color display instrument providing a display for an artificial horizon reference system (AHRS), an advanced digital compass, or both depending on which sensor packages is connected.

P/N 11-16581-----



MGL BLAZE TEMPERATURE / PRESSURE / VOLTS

The TP-4 is a 3 1/8" sunlight readable 4-channel universal analog input color display instrument. Each channel can be individually programmed to display either pressure, temperature, current or volts from a universal analog input that can interface to many sensors such as oil temperature, coolant temperature, oil pressure, fuel pressure, manifold pressure, boost pressure and many more. The TP-4 can display any

combination of 1 to 4 analog channels in a horizontal / vertical bargraph or a



MGL BLAZE FUEL COMPUTER

The FF-5 is a 3 1/8" sunlight readable color display instrument intended for efficient monitoring of fuel related information for single or dual fuel tanks. The FF-5 has many display configurations based on single/dual flow senders, single/dual level senders and a fuel pressure sender. Full functionality is available with a fuel flow and level sender or only with a fuel flow sender using calculated fuel levels based on fuel usage. Differential fuel

flow calculations are also supported for fuel return systems. Fuel injector systems are also supported. Standard automotive fuel level senders can be used, even with odd shaped tanks due to a comprehensive, multi-point calibration system. Most fuel flow senders can be used as the K-factor of the sender can be entered into the system for simple calibration......P/N 11-16587

MGL BLAZE G-FORCE AND INFO



The INFO-2 is capable of measuring g-forces exerted in an aircraft up to +-16g. The INFO-2 also has the facility to record the maximum positive and negative g-forces encountered (typically during a flight) in permanent memory, with a password protected reset facility. It also features two independent cycle counters to capture the amount of times a preset force has been exceeded. The INFO-2 is able to measure g-forces even if the

instrument is not mounted exactly on the vertical axis of the aircraft. Also Displays: • UTC and Local Time display • Slip indicator • Battery Voltage, Current and Charge display • OAT display • Flight Timer & Flight log.

P/N 11-16588

MGL BLAZE MANIFOLD PRESSURE / RPM



The MAP-4 is a 3 1/8" sunlight readable Manifold pressure indicator which can simultaneously display RPM and temperature from a universal RPM and temperature input. The manifold pressure display is also available in the form of a scalable analog bar graph if the RPM input is not displayed. The MAP-4 also has a Hobbs meter (can be set to the current engine time) which is password protected, an engine running timer/

flight timer and a programmable maintenance timer to schedule routine engine maintenance. The MAP-4 also features a programmable low/high alarm for manifold pressure, RPM and temperature, a handy magneto check function to easy diagnose magneto problems as well as it records the maximum manifold pressure, RPM and temperature reached in permanent memoryP/N 11-16589



MGL BLAZE RPM INDICATOR
The RPM-2 is a 3 1/8" sunlight readable color display instrument providing two universal RPM inputs that is primarily intended to measure engine and/or rotor RPM. The display can be configured to display single or dual RPM or it can be configured to display engine and rotor RPM as used in helicopters and gyroplanes. The RPM-2 also has a maximum values display screen as well as a

handy magneto check function. The RPM-2 includes a number of timers such as a Hobbs meter which can be set to the current engine time and is also password protected, an engine running and flight timer as well as a programmable maintenance timer to schedule routine engineP/N 11-16591 maintenance...

MGL BLAZE 4-CHANNEL TEMP DISPLAY



4-channel Thermocouple (EGT/CHT) Monitor. The TC-5 is a 3 1/8" Sunlight readable 4 channel thermocouple color display instrument. Instrument can be configured for 5 different temperature display screens. The display can be configured to group EGTs and CHTs to common settings or each thermocouple channel can be independently displayed with individual programmable high alarm and probe type. The TC-5 also has a trend graph and maximum values displayP/N 11-16593 screen

MGL BLAZE 12-CHANNEL TEMP DISPLAY



12-channel Thermocouple (EGT/CHT) Monitor The TC-6 is a 3 1/8" sunlight readable 12 channel thermocouple color display instrument that contains all the features necessary to monitor EGT's and CHT's. The TC-6 can be configured to display up to 12 thermocouples in an easy to read bargraph format. In addition the TC-6 has an individual programmable EGT and CHT alarm with an external output that can switch an external visual alarm indicator such as a lamp. The TC-6 also has a EGT and CHT trend graph and maximum values display screen.

P/N 11-16594.....----



MGL BLAZE COLOR **UNIVERSAL ENGINE MONITOR**

The Blaze EMS-2 is a 3 1/8" universal engine monitor color display instrument. The EMS-2 contains all the color display instrument. The EMS-2 contains all the necessary functionality to replace several engine monitoring instruments. The EMS-2 light weight, small size and high level of functionality makes it an excellent choice for all types of engines.

The EMS-2 can also be interfaced via the CAN bus to an optional external RDAC unit (Remote Data Acquisition Computer).

This allows for easier installation as the RDAC unit is normally mounted in the engine compartment......P/N 11-16722

SHADIN MINIFLO TOTALIZERS



MINIFLO SYSTEMS - Miniflo is the miniature fuel flow meter which constantly displays fuel flow in the lower windows. The fuel used and fuel remaining functions are continuously computed and can be displayed in the upper window by pressing the appropriate button. Endurance (time remaining) can be displayed in the upper window by using the rotary switch. STC's for most aircraft.

Power: 12-28V DC Furnished in gallons readout (pounds also available). Weight: 31 oz. (meter& transducer). Size: 3.25"x 1.25"x 7.5". Miniflo now provides all features of standard Miniflo system plus a Loran interface as described in Digiflo above. This gives the pilot NM/Gal, Gallons to Destination and Gallons of Reserve. Specify aircraft and engine model on all Miniflo orders. Prices vary according to aircraft model.

Single Engine GPS MinifloP/N 10-24735 CALL FOR PRICE

SHADIN DIGIFLOW TOTALIZERS



Digiflo-L is a Digital Fuel Management System designed to provide complete fuel management information under real flight conditions without any manual entry of data (after eztry of the initial fuel on board information).Digiflo-L is connected to the engine fuel flow transducer for fuel flow information and to the Loran-C or GPS receiver serial port for navigation data (ground speed, distance and estimated time en route). This system is also capable of transmitting the fuel information to the Bendix/King KLN-88, KLN-90, and Garmin GPS navigation receivers, for additional



SHADIN F/ADC-200 FUEL/AIR DATA COMPUTER

The affordable Shadin F/ADC-200 Fuel/Air data computer maximizes aircraft range and fuel economy by providing automatic updating to your GPS for true air speed, winds aloft, wind components, density altitude,

OAT, pressure altitude, fuel flow rate, fuel used, fuel required to destination, fuel endurance, and more. Interfaces with most popular GPS units including Bendix King KLN series, Garmin 150, 155, 165, Trimble

IMPORTANT: For all Shadin orders, please specify engine make and model number; aircraft make and model number; specify gallons, pounds or liters on readout and if Loran or GPS will interface. Specify make and model.

SHADIN SYSTEMS PRICING - Prices for Shadin Microflo, Digiflo, & Miniflo systems vary according to aircraft/engine models. Call Aircraft Spruce for your best pricing on any Shadin system. Aircraft Spruce guarantees to meet or beat any competitor's current advertised prices.



FUEL LEVEL SYSTEM BY DATCON This Datcon fuel gauge and senders are designed

for use with 12 volt electrical systems in automotive, marine and homebuilt aircraft applications. The gauges have a round 2" diameter case with chrome bezel. Mounting brackets and instructions are furnished. 240-33 Ohms. Gauge No. 100177 with steel case

P/N 100177----Lighting Kit (12V)P/N 06215-00----



UNIVERSAL SENDER FOR DATCON GAUGES

This Fuel Level Sender has removable mounting plate which can rotate 180° to mount on either right hand or left hand position. For tanks 6"-15" deep.

P/N 05-16710----

SPIRAL ACTION FUEL GAUGE



A precision magnetic gauge for narrow vertical tanks. Rubber float travels on spiral rod to record fuel level on hermetically sealed side-reading dial marked E, 1/4, 1/2, 3/4, F. All aluminum construc-

tion. Housing has 1-1/2" NPT male threads for connection to threaded bushing (see below). Available in two lengths:

busning (see below). Available in two lengths:
Length 'L' 15", Float Travel 12-3/4"...........P/N 05-16900..........--Length 'L' 19", Float Travel 16-3/4"..........P/N 05-17000......---Welding Bushings - 6061 aluminum, 2-1/4" O.D., 1/4" wall.
Available in 1" & 2" length. Use with welding ring to provide



base for attaching to fuel tank with bolts or rivets. Ring may be welded at any point along bushing to permit depth adjustment. Specify bushing length. For use with Spiral Action Gauge.

1"Bushing......P/N 10362-1----------2"Bushing......P/N 10362-2..... Welding Ring - 6061 aluminum, 4-3/8" O.D., 2-1/4" I.D. to fit

above welding bushings. For use with Spiral Action Gauge. P/N 10363--

ROCHESTER 8341-R7090 SENDER





These fuel senders are designed for top mounting in unpressurized aluminum, stainless steel, or plastic fuel tanks in all types of marine vessels. They include special features and protection from corrosion problems (internal and external to the fuel tanks) which make them the quality standard for the industry. Standard configuration, with the lead hole at 12:00, has the float arm swinging at 3:00. The float arm on this sender is 24" [609mm] long measured from the pivot point allowing it to be cut to an appropriate length to gauge any tank depth from 6" [152mm] to 25" [635mm]. The float and the washers are furnished unassembled to the float arm. The cutting and crimping process is to be done prior to the float assembly. The fuel sender is equipped with a thick film resistance card with a range of 0 to 90Ù. The recommended gasket for use under the head is made of nitrile rubber and must be ordered separatelyP/N 10-02045



MECHANICAL FUEL GAUGE

Lever-action gauge measures fuel level from full to empty on fractional dial. Matte-white markings on 2" black dial with red "No Take-off" sector below the 1/4 full mark. Cork float has 4" travel. Wire arm 12" long may be cut off to required length, wire bent to 90° angle to secure cork float. 1-13/16" between mounting hole centers. Hermetically sealed dial assembly has magnetically driven, silicone-damped or position pointer to prevent flutter......P/N 05-16700.....-

Accesso	ries	
Replacement Fuel Float	P/N 05-03395	 -
Weld Adapt FLANGE 10361	P/N 10361	 -
Gasket for 05-16700		

STEARMAN FUEL GAUGE



The Stearman High-Quality Fuel Gauge is designed so the cork is also held in place mechanically, using an Aluminum washer crimped to the indicator wire. All of the original steel parts are manufactured with stainless steel.

The Stearman High-Quality Fuel Gauge has become apparent a reliable non-leaking FAA-PMA fuel gauge that is needed for the Boeing Model 75 Stearman.P/N 10-07067----------

GAS GAUGE TOOL SETS



Use the Gas Gauge Tool Set to remove or install gauges. It helps prevent damage to chrome inner & outer nuts. Available in standard (economical version) and deluxe (heavy-duty version). The tool used on the standard (outer

nut) has been specifically designed to work on the original or new style nut. The tool used on the deluxe (inner nut) has a tight fitting handle, which you will need to hammer in. This offers you better leverage & sure grip. Heavy-duty version.

DeluxeP/N 05-06814----



GAS GAUGE NUT

A9330 Gas Gauge Outer Nut. Large - Chrome Plated. P/N 05-06817..

CESSNA S2670-1 FUEL SENDER GASKET



ITC 13-10017-507 gasket used with Rochester fuel senders 7740 series. Cessna P/N S2670-1. Part 15-716 and 0015-00716 has been replaced by S2670-1. Only for used with Rochester type fuel sender......P/N 11-18717.....



CIES MAGNETIC FUEL LEVEL SENDER KITS

A better way to measure fuel. This Magnetic Field Sensor technology is patented by CiES Inc. for fuel level senders.

A better way to measure fuel. This Magnetic Field Sensor technology is patented by CiES Inc. for fuel level senders. These sensors use the basic premise that the electrical properties of certain ferromagnetic alloys, such as permalloy, are influenced by external magnetic fields. Like a compass that always points to magnetic North, no matter how you move the fuel - these fuel level senders always point to the float sitting on the surface.

The initial STC allows the CiES to replace the existing fuel quantity senders in: • Britten Norman BN2 • Beech 33, 35, 36, 55, 58 • Cessna 170, 172, 177, 177RG, 180, 182, 185, 206, 207 • Cirrus SR20 SR22 • Fairchild 24 • Gippsland GA8 • Maule • Mooney • Piper PA 23, PA 24, PA 28, PA 30, PA 31, PA 32, PA 39, PA 44 • Vulcanair P68 • Fairchild 24 Specifications: • CiES CC-Series fuel senders are TSO certified to C55a and associated SAE AS405C. • They have met all the DO-160(F) and DO-254 DAL (Design Assurance Level) Level D requirements for the TSO.

Vendor Part Number	Description	Part No.	Price
CC284022-C170-105	Analog Sender Kit For Cessna C170	10-06510	
CC284022-C210-105	Analog Sender Kit For Cessna C210	10-06514	
CC284022-0608-101	Digital Sender Kit For Cessna C210 Strut Wing Tip	10-06532	
CC284022-C150-101	Digital Sender Kit For Cessna C150/152	10-06533	
CC284022-C170-101	Digital Sender Kit For Cessna C170	10-06534	
CC284022-C177-101	Digital Sender Kit For Cessna C177	10-06535	
CC284022-C210-101	Digital Sender Kit For Cantilener Wing C210	10-06536	
CC284022-C172-101	Digital Sender Kit For Cessna 172/175	10-06537	
CC284022-BTIP-101	Digital Sender Kit For Osborne Tip Tank	10-06538	
CC284022-CESSNA-101	Digital Sender Kit For Cessna C210, 182, 185, 206 Strut Wing	10-06539	
CC284022-B55A-101	Digital Sender Kit For Aux Tank B95	10-06540	
CC284022-B58-101	Digital Sender Kit For B58	10-06541	
CC284022-T34-101	Digital Sender Kit For Beechcraft 45/T-34	10-06542	
CC284022-M20CDE-101	Digital Sender Kit For Mooney M20CDE	10-06545	
CC284022-M20FGJK-101	Digital Sender Kit For Mooney M20FGJK	10-06546	
CC284022-M20LMS-101	Digital Sender Kit For Mooney M20LMS	10-06547	
CC284022-ARROW-101	Digital Sender Kit For Piper Arrow	10-06548	
CC284022-P24-101	Digital Sender Kit For Piper PA22/24	10-06549	
CC284022-P23-101	Digital Sender Kit For Piper PA28	10-06550	
CC284022-CHEROKEE-101	Digital Sender Kit For Piper PA28	10-06551	
CC284022-P30-101	Digital Sender Kit For Piper PA30/40	10-06552	
CC284022-P31-101	Digital Sender Kit For Piper PA31	10-06553	
CC284022-P68-101	Digital Sender Kit For Vulcanair P.68	10-06557	
CC284022-MAULE-101	Digital Sender Kit For Maule	10-06560	
CC284022-C195-101	Digital Sender For Cessna 190 / 195	10-06821	
CC284022-B20-101	Digital Sender 20 Gallon Main For Beech 33 / 35 / 36	10-06823	
CC284022-B25-101	Digital Sender 25 Gallon Main For Beech 33 / 35 / 36	10-06824	
CC284022-B10-101	Digital Sender 10 Gallon Aux For Beech 33 / 35 / 36	10-06825	
CC284022-B36TC-101	Digital Sender 40 Gallon Main For Beech 33 / 35 / 36	10-06827	
CC284022-B40-101	Digital Sender 40 Gallon Main For Beech 33 / 35 / 36	10-06828	
CC284022-NN MAIN-101	Digital Sender BN Main 101 for B-N Group	10-06829	
CC284022-BN TIP AFT-101	Digital Sender BN TIP AFT 101 for B-N Group	10-06830	
CC284022-BN TIP FWD-101	Digital Sender BN TIP FWD 101 for B-N Group	10-06831	
CC284022-ACA8-101	Digital Sender For American Champion 8KCAB / 8GCBC	10-06832	
CC284022-ACA7-101	Digital Sender For American Champion 7ECA / 7GCAA / 7KCAB	10-06834	
CC284022-114-101	Digital Sender For Rockwell Commander 112 / 114	10-06836	
CC284022-TB10-101	Digital Sender For Socata TB9 / 10	10-06837	
CC284022-TB20-101	Digital Sender For Socata TB20 / 21	10-06838	
CC284022-108-101	Digital Sender For stinson 108-1 Thru 180-5	10-06839	
CC284022-AA5-101	Digital Sender For Grumman AA-5 / AG-5	10-06840	



SWIFT FUEL CAPACITY SENDERS

Model Number	Size	Description	Part Number	Price
SF-F-12	12"	Bendable Alarm Sender, 5V Output	10-06660	
SF-F-18	18"	Bendable Alarm Sender, 5V Output	10-06661	
SF-F-24	24"	Bendable Alarm Sender, 5V Output	10-06662	
SF-Z-12	12"	Alarm Sender, 5V Output	10-06663	
SF-Z-24	24"	Alarm Sender, 5V Output	10-06664	
SF-Z-48	48"	Alarm Sender, 5V Output	10-06665	
301-KV-000		Sender, Connecting Cable	10-06666	

INSTRUMENT TECH CORP FUEL SENDERS

IMAGE	OEM P/N	ITC Mfg Part Number	Eligibility Chart	Our Part Number	Price
	PS50149-2	9812-0001-101	Drop-In Fuel Sender Replacement for the Following Models: • PA-31/PA-31-300/-325 Navajo 31-1 through 31-861; 31-7300901 through 31-8312019 • PA-31-350 Chieftain/T-1020 31-5001 through 31-5004; 31-7305005 through 31-8553002 • PA-31P Pressurized Navajo 31P-1 through 31P-80; 31P-7300110 through 31P-7730012	10-06976	
	PS50149-3	9812-0002-101	Drop-In Fuel Sender Replacement for the Following Models: • PA-31/PA-31-300/-325 Navajo 31-1 through 31-861; 31-7300901 through 31-8312019 • PA-31-350 Chieftain/T-1020 31-5001 through 31-5004; 31-7305005 through 31-8553002 • PA-31P Pressurized Navajo 31P-1 through 31P-80; 31P-7300110 through 31P-7730012	10-06977	
	PS50149-4	9812-0003-101	Drop-In Fuel Sender Replacement for the Following Models: PA-31/PA-31-300/-325 Navajo 31-1 through 31-861; 31-7300901 through 31-8312019 PA-31-350 Chieftain/T-1020 31-5001 through 31-5004; 31-7305005 through 31-8553002 PA-31P Pressurized Navajo 31P-1 through 31P-80; 31P-7300110 through 31P-7730012	10-06978	
	PS50149-5	9812-0004-101	Drop-In Fuel Sender Replacement for the Following Models: • PA-31/PA-31-300/-325 Navajo 31-1 through 31-861; 31-7300901 through 31-8312019 • PA-31-350 Chieftain/T-1020 31-5001 through 31-5004; 31-7305005 through 31-8553002 • PA-31P Pressurized Navajo 31P-1 through 31P-80; 31P-7300110 through 31P-7730012	10-06979	
	7740-0304	9812-0028-101	Drop-In Fuel Sender Replacement for the Following Maule Aircraft Models: Bee Dee M-4, M-4, M-4C, M-4S, M-4T, M-4-180C, M-4-180S, M-4-180T, M-4-210T, M-4-210S, M-4-210T, M-4-220, M-4-220C, M-4-220S, M-4-220T, M-5-180C, M-5-23C, M-5-210TC, M-5-235C, M-6-180, M-6-235, M-7-235, MX-7-235, MX-7-180, MX-7-420, MXT-7-180, MX-7-180, MX-7-180A, MXT-7-180A, MX-7-180B, M-7-235B, M-7-235A, M-7-235C, MX-7-180C, M-7-260, MT-7-260, MT-7-260C, M-7-420AC, MX-7-180V, MX-7-180AC, M-7-420A, MT-7-180T, MX-7-180T, MX-7-180AC, M-7-420AC, MX-7-180V, MX-7-180AC, MX-7-180C, MT-7-420AC, MT-7	10-06980	
	38789-800	9812-0023-101	PA-28R, PA200T, PA28R-201, PA-28R-201T, PA28RT-201T, PA-34, PA-34-200T, PA-34-220T. INSTALLATION WARNING: BE SURE TO CHECK THE TYPE OF FUEL SENDER YOU HAVE. P/N 9812-0023-101 WILL NOT REPLACE THE OLD STEWART WARNER OR A.C. TYPE SENDERS. IT ONLY REPLACES THE ROCHESTER TYPE SENDERS.	10-06981	
	38789-801	9812-0024-101	Drop-in Fuel Sender Replacement for the following aircraft: PA-28R, PA28R-201, PA-28RT, PA28RT-201, PA28RT-201T, PA-34, PA-34-200. INSTALLATION WARNING: BE SURE TO CHECK THE TYPE OF FUEL SENDER YOU HAVE. P/N 9812-0024-101 WILL NOT REPLACE THE OLD STEWART WARNER OR A.C. TYPE SENDERS. IT ONLY REPLACES THE ROCHESTER TYPE SENDERS.	10-06982	
0	42470-000	13-10017-501	This Gasket is used with the 9812-0001-101, 9812-0002-101, 9812-0003-101 & 9812-0004-101 Fuel Senders Only.	10-06983	

SKYSPORTS CAPACITIVE FUEL SYSTEMS



The Skysports fuel monitoring system is a capacitance system which has no float and no moving parts except the needle on the gauge. Used in hundreds of various ultralight, homebuilt, and military aircraft, these fuel systems have been very popular due to their accuracy and durability. The Skysports fuel probe electronically measures the level of fuel in the tank, and sends the signal through the wire harness to the gauge. Available for single or dual tank use and for 12 or 24 volt operation. The system includes the gauge, probe, 8 ft. wire harness, mounting hardware, & instructions.

The SkySports 240-33ohm fuel systems are no longer available. They have been replaced with a new 0-5V system. These new systems, (listed below) can be used on both 12 or 24 volt aircraft. The older 240-33ohm gauge and probes are not interchangeable with the new 0-5V gauge or probes. However the installation of the systems are the same.

Note: The Skysports 240-33ohm older style probes are only available as special order upon request. Made in USA

ROUND GAUGE SYSTEMS

Description	Part No.	Price
Fuel System 2" Round 6" Straight Probe	10-04509	
Fuel System 2" Round 12" Straight Probe	10-04495	
Fuel System 2" Round 24" Straight Probe	10-04496	
Fuel System 2" Round 12" with 3" Bendable Probe	10-04497	
Fuel System 2" Round 24" with 3" Bendable Probe	10-04498	
Fuel System 2" Round 12" with 5" Bendable Probe	10-04499	
Fuel System 2" Round 24" with 5" Bendable Probe	10-04501	

SOUARE GAUGE SYSTEMS

Description	Part No.	Price
Fuel System 2-1/4" Square 6" Straight Probe	10-04511	
Fuel System 2-1/4" Square 12" Straight Probe	10-04502	
Fuel System 2-1/4" Square 24" Straight Probe	10-04503	
Fuel System 2-1/4" Square 12" with 3" Bendable Probe	10-04504	
Fuel System 2-1/4" Square 24" with 3" Bendable Probe	10-04505	
Fuel System 2-1/4" Square 12" with 5" Bendable Probe	10-04506	
2-1/4" Square 24" with 5" Bendable Probe	10-04507	

INDIVIDUAL COMPONENTS

Description	Part No.	Price
2" Gauge Only	10-04119	
2-1/4" Gauge Only	10-01246	
12" Straight Probe	10-03758	
6" Straight Probe	10-03753	
24" Straight Probe	10-03773	
12" with 3" bend probe	10-03746	
24" with 3" bend probe	10-03774	
12" with 5" bend probe	10-03761	
24" with 5" bend probe	10-03776	
Installation Kit	10-03731	



MGL CAPACITANCE FUEL LEVEL SENDERS

MGL Avionics Capacitance Probe is available in 12" or 24" long. The senders can be bent above the black mark on the probe (first several inches only), and they can be cut to length.

ADIANT TECHNOLOGY INSTRUME



RADIANT TECHNOLOGY GEN2 **PORTABLE DIGITAL G-METER**

A G-Meter is an important instrument in many aircraft, providing pilots with important information about the forces acting on their aircraft. It contributes to flight safety, training, aerobatics, and specialized aviation activities where precise

measurement of G-forces is useful. RADIANT Technology introduces a new GEN2 G-Meter, which is portable and inexpensive. It shows up to +/- 8 Gs in a familiar dial format, along with digitally presented minimum, maximum, and needle trend (persistence) history. It also includes graphing functions, which displays Gs over time using a color-coded scale. This makes it easy and fun to see what the aircraft and occupants are experiencing and also helps student pilots understand acceleration during turns. One of the graph scales is set at a maximum of 6 G's, while the other goes up to 8 G's as well. The device may be attached with Velcro to the panel of any airplane (Velcro is NOT included)

P/N 10-07621



RADIANT SAFETURN PORTABLE TURN COORDINATOR

NOT FAA APPROVED - FOR USE IN EXPERIMENTAL AIRCRAFT ONLY In our continued effort to offer products that enhance safety, RADIANT Technology is introducing SafeTurn, a portable Turn Coordinator that senses rolling, yawing, and turning movements and makes any pilot even better. SafeTurn

utilizes a solid state gyroscope along with an embedded accelerometer titilizes a solid state gyroscope along with an embedded accelerometric to create a turn coordinator. Unlike vacuum gyros, it can't be tumbled. It can be powered or recharged from any USB port. It is affordable without compromising on function or features. With a 3-year warranty, it delivers great value.

P/N 10-07759---



RADIANT SAFEALT PORTABLE ALTIMETER / VSI COMBO

NOTE FAA APPROVED - FOR USE IN EXPERIMENTAL AIRCRAFT ONLY SafeAlt is a Portable Altimeter designed for use by pilots and passengers to increase safety of flight in three scenarios. For general aviation pilots, it provides a

backup to panel-mounted altimeters and VSI gauges in an easy to use, USB rechargeable, portable device. For corporate pilots in pressurized aircraft, it provides a visual and aural alarm if altitude de-pressurization occurs. This might save lives. For passengers on commercial aircraft, it provides a visual and aural alarm if cabin altitude slowly exceeds a set value (indicating a failure of the aircraft to pressurize) or rapid decompression occurs (also indicating a pressure failure). Furthermore, it provides a reading of pressure altitude within the cabin, which is a proxy for flying comfort. The latest commercial aircraft designs have

RADIANT RADIANT TURN COORDINATOR



The RADIANT Turn Coordinator provides a visual indication of turn rate along with a visual indication of slip / skid, utilizing an ultra bright, daylight readable color LCD display. In comparison to all other Turn Coordinators, this unit also provides a digital indication of degrees per second in the turn. Utilizes a solid state gyro and accelerometer; it weighs less than 2 ounces, it attaches to any aircraft

ship power system, and it allows for easy in flight calibration at the push of a button. The instruments utilize sunlight readable full color high contrast LCD screens which are also friendly with sunglasses.

This instrument shows inclinometer and turn rate.

All instruments are designed for a standard 2.25" cutout, and use approximately 100milliamps of power from a supply of 8 volts. All instruments are dimmableP/N 10-06082

RADIANT ALTIMETER + VSI COMBO Introducing the RADIANT Altimeter + VSI Combo, a



must-have for any aviation enthusiast or professional pilot. With a bright and clear display, the instrument is available as either 2 1/4" or 3 1/8 panel cutouts. This new Digital Altimeter has improvements in both value and price. It clearly displays altitude and vertical speed in both digital and replica analog format. The overall thickness of the unit is reduced to less than 1/2" (not including electrical connectors or bezel).

2-1/4" Square	P/N 10-07652
3-1/8" Round	P/N 10-07653

HEADER TANK AUTOMATIC FILL CONTROLLER

The HTAF2 is a "Smart" Header Tank Automatic Fill Control Relay. This device automatically keeps the aircraft header tank full without over stressing any fuel pumps. It can be operated manually (without any fuel sensors mounted in the header tank), or automatically, with one or two optical fuel sensors mounted in the side of the header tank or the your sight tube plumbing. The fuel sensor used for the HTAF2 is a very reliable optical fuel level sensor (optional) that can be easily installed in the header fuel tank. If the user is not able to install a fuel sensor in the header fuel tank, the HTAF2 can be wired to a normally open push button switch to activate the timed pumping. The unit also has a relay output that can be used for a light to indicate when the fuel in the header tank is low. The light will flash indicating when there are any system malfunctions detected. This detection of low fuel is also damped so that it does not falsely indicate low fuel in the case of sloshing fuel. The system can be powered by +12V or +24V electrical systems.

Without Sensors	P/N 10-07107	
1 Sensor	P/N 10-07108	
2 Sensors	P/N 10-07109	

RADIANT TECHNOLOGIES AIRLITE GPS



This GPS receiver provides lots of useful information for Adventures and Pilots. It's small enough to hold in a person's hand or become a part of a keychain (just over 2.5'' x 2'' and 1.4 oz.), and always works, even when the cell network is down (or the phone, forgotten.) AirLite GPS is designed to be a very inexpensive personal navigation tool, offering features useful for pilots, adventurers, and hikers. With its very sensitive and quick-acquiring GPS module, it can track up to 14 satellites simultaneously.

By setting a Point Of Interest (waypoint) at the start of a hike or flight, you can always return back, or you can plot a course to your next destination. Alternatively, setting a waypoint at the North Pole is a wonderful compass hack, providing accurate directional tracking with no compass deviation. The included timer and distance tracker is also very useful. All in all, AirLite GPS is useful, inexpensive, and fun to use.

Features: • Geographic coordinates as determined by GPS • Directions to user set Points of Interest • Absolutely accurate Time from GPS • Distance Mileage · Speed Altitude · Compass · Crystal clear LCD screen · GPS lock time as little as 2 seconds! (Hot Start Mode) • Backlight • Keychain attachment • Rechargeable USB battery • ~10 hours operation time on a single change • Included charging cableP/N 11-19695

RADIANT RADIANT TACHOMETER



The Digital Tachometer / Hour Meter is a general purpose, ignition spark lead based instrument. Mount it anywhere using the included Velcro patch. Works with two or four stroke engines; also includes a job (oil change) interval countdown timer.

Specifications: • Dimensions: 3"(W) x 1 5/8" (T) x 1" (Deep) • Small size, 2-5/8" x 1 3/8" - (67mm x 35mm) • Standard coin battery power is included (CR2032) • Basic Interface board available separately, allows +8 to +32v power supply and LED capable signal output. • 60" cable harness - standard (1.5 meter)......P/N 10-06872......

RADIANT - ANGLE OF ATTACK SENSOR



The Radiant Angle of Attack Sensor & Display System includes vane, sensor, LCD RADIANT color Display, and aural alert output, which sounds when angle is in the red.

The vane is mounted on the leading edge of your wing (for tractor airplanes) or on the forward side of

your fuselage (for pusher airplanes). The Radiant AOA comes complete with fittings for either mount. The actual angle of attack is shown in continuous digital format as well. All instruments are designed for a standard 2.25" cutout, and use approximately 100 milliamps of power from a supply of 11 to 14 volts. All instruments are dimmable. FOR USE IN AIRCRAFT AND VEHICLES ONLY. Non-TSO/ PMA Experimental status and use only......P/N 10-07283---

ADIANT TECHNOLOGY INSTRUMEN

RADIANT MULTI FUNCTION **INSTRUMENT GEN-2**



GEN-2 The Universal Multi-Function Instrument features Airspeed, adjustable Altimeter, True Airspeed. The instrument also provides readings for Outside Air Temperature (OAT) and Density Altitude with a brilliant and clear, deep black, high-contrast display.

The GEN-2 line of Radiant Technology

instruments stepped up RADIANT Technology's offering to the light aircraft instrumentation. GEN-2 brings pilots familiar representations of common flight instruments and significant

digital enhancements, including True Airspeed, Density Altitude, VSI, temperature, and more. The GEN-2 Multi-Function Instrument benefits from these advancements and offers an exciting upgrade for previous customers and an excellent addition for new customers. Excellent as a primary instrument or as a backup.

UMFI 2-1/4"P/N 10-07488----UMFI 3-1/8"P/N 10-07686----

RADIANT VISUAL ANGLE OF ATTACK



Our new Visual AOA provides direct visual feedback of the aircraft's Angle Of Attack. Any pitch change or power change is immediately reflected in the indication.

It is designed to mount on the leading edge of an experimental aircraft. It is available with a generic mount for the leading edge of aircraft. A top side mount for Sonex (low wing) aircraft is also available.

AOA 50 cm Shaft (mount **not** incl.)P/N 10-07714---AOA Sonex Top Mount (Mount Only)P/N 10-07717----AOA Experimental Leading Edge Mount (Mount **Only**) P/N 10-07716---

RADIANT ANNUNCIATOR ALARM 100DB



NOT FAA APPROVED - FOR USE IN EXPERIMENTAL AIRCRAFT ONLY This generation of our popular BINGO series to detect low or full fuel is the simplest yet. BINGO 6 is an easy-to-install Horizontal Fuel Float. It can be used at any point in a fuel tank to detect presence or absence of fuel. It can be paired with any alarm light or indicator, such as Radiant's 100DB Annunciator Aural Alarm. It is rated to switch loads

up to 32 volts and up to 100 millamperes. Specifications • Usable for either up or down orientation as depicted • Normally Open switch • 32 volts maximum • 100 milliamperes maximum • Includes black wires with 15" length • Polypropylene material for compatibility with gasoline and water (alcohol: prohibited) • ½" NPT for easy installation in any tank • Overall length of 3.2" (82mm) • 15" black wires • Use with any light and/ or our 100db aural annunciator.P/N 10-07758



RADIANT BINGO 6 HORIZONTAL FUEL FLOAT

Radiant's new Annunciator is designed for general purpose use anywhere a loud aural alarm is needed. It produces a sound pressure level of 100+ dB at an effective 2.9 khz tone on 8 milliamps of current using any 12 volt supply. This annunciator is useful for low fuel warnings

and for many general purpose aircraft alarm applications, for instance, a gear warning. Affordable and easy to use. Connect through any momentary limit switch or alarm, and it lets you know something's happening. Note: This product can be paired wit the BINGO5

P/N 10-07740

RADIANT BINGO 5 FUEL DETECTION SENSOR FOR EXPERIMENTAL AIRCRAFT



BINGO 5 is a fuel detection sensor that is very useful to indicate low fuel or full fuel. It can be paired with an optional very loud Annunciator Aural Alarm.

Features: • It utilizes an easy-toinstall, single-point fuel detector

combined with an LED red/green indication, harness, and optional very loud annunciator aural alarm. • This new sensor may also be used to sense fuel levels at as many points in the tank as the user desires. • Each BINGO 5 also includes a brilliant Red / Green LED and harness. The thread size of Bingo 5 is 12mm; no internal access to the tank is required. P/N 10-07735

RADIANT FUEL GAUGE GEN-2



The GEN-2 Fuel Gauge is designed to work with either one or two industrystandard 0 – 5 volt probes, as is common with capacitive probes, or with either one or two industry-standard resistive probes, which are often referred to as float-style probes. Instruments are offered for both 2 1/4" and 3 1/8" panel cutouts. The current fuel level is shown as a standard dial for one or two tanks, along with a digital representation for each tank.

The RADIANT GEN-2 Single or Dual

Tank Fuel Gauge shows current contents of one or two tanks and the system voltage. Time to Empty is automatically calibrated. Works with float probes or capacitance probes. Shows fuel consumption trend from

two tarms over the last to minutes.		
For Capacitive Fuel Senders 0-5 Volt	P/N 10-07486	
Capacitive 3-1/8"	P/N 10-07721	
For Resistive Or Float Based Fuel	P/N 10-07487	
Resistive 3-1/8"	P/N 10-07722	

RADIANT FUEL LEVEL COMPUTER This innovative little box helps aircraft



owners calibrate irregular or circular fuel tanks, providing a linear fuel level from a fuel tank that is in no way linear. It acts as an 'interposer' between the tank, fuel probe, and instrument display.

It provides the same benefit of fuel tank calibration found in EFIS systems.

Although not designed for panel mounting, it does include a five-point LED fuel gauge.

The output of the FLC may be attached to any standard fuel gauge. A fuel pressure sensor is available separately

P/N 10-07687

RADIANT FUEL PRESSURE SENSOR



The Fuel Pressure Sensor inserts into any 1/8 or ¼ NPT fitting in a fuel tank. It detects differential pressure between 0 and 1.5 bars of pressure and provides an output ranging from 0.5 to 4.5 volts. It is powered by five volts. This Fuel Pressure Sensor is ideal for users who wish to

connect a pressure sensing fuel probe directly to an EFIS. The EFIS then calibrates the probe. (Radiant does not manufacture EFIS devices.) Pairs with the FUEL LEVEL COMPUTER to provide calibration and display. P/N 10-07688 ----

RADIANT BINGO 4 LIQUID DETECTOR



With fuel management issues continuing to plague pilot decision making, Radiant Technology introduces Bingo4, a small sender device that fits on the outside of the tank and easily shows the presence of absence of liquid in a tank.

Bingo4 mounts on the outside of many different kinds of tanks. It uses ultrasonic technology to

indicate the presence of liquid at the point of attachment. It's the perfect instrument to indicate critical level information of the fluid inside a tank. The sender includes a flashing status LED, best for pilots who can see the tank and sender installation.

With USB Port + Panel DisplayP/N 10-07155-----

RADIANT CARBON MONOXIDE USB ALARM



In our effort to enhance safety in aviation, we're introducing the CO-USB Carbon Monoxide Alarm, a simple device that provides a brilliant and reliable indication of CO poisoning. Per FAA guidelines, it flashes bright RED at 41 PPM. Power it up from any USB port, even your Android or late-model iPhone (15 or later). With a 5-year

warranty and low power consumption, you can depend on its reliability. Features: • Plugs into any USB port for power • Low power consumption (30 milliamperes) • 5 year warranty • Excellent anti-interference from other gases • Temperature compensation; works across -10 to 40C Digital output via serial data (0 to 1000ppm results @ 9600 baud) (via 5 pin port) • 3 minute warmup to first accurate result • 30 second response to first indication • 30 second recovery after removal of CO gas • Red LED illuminates at 41PPM (any level may be set for OEM integration via 5 pin port) • Digital Alarm signal output; provides a logic "1" (5 volts) whenever the red LED is blinking. (via 5 pin port) • May be powered from any +5 volt supply through the 5 pin port. P/N 10-07755---

CROFLIGHT GAUGES

MICRO-1000 ENGINE GAUGES

Senders and probes are not included umless specifically noted. See lower half of the page for senders, probes, and other accessories. 2" gauges are round. 2 1/4" gauges are square.



OIL PRESSURE ELECTRIC

MICRO-1000 oil pressure electric includes 1/8 NPT

2 1/4	1" OP031	.P/N	10-01574	
2" O	P030	.P/N	10-01572	



AMMETER ±30 AMPS

2 1/4" AG031......P/N 10-01319.... 2" AG030.....P/N 10-01317.....----



DC VOLTMETER

2 1/4" VM031P/N 10-01641----2" VM030......P/N 10-01639.....----



MICROFLIGHT DUAL TACH/EGT

2" Round Gauge Tachometer - Universal for single or dual ignition. EGT range: 700-1700°F EGT probe (clamp type) Sender not included

P/N 10-01628-



2 IN VOLT METER

2 Inch Volt Meter - Round Only.

P/N 10-01640



MICROFLIGHT DUAL TACH/EGT

Dual: CHT/Tachometer. Size: 2" inch round. Range: 700-1700°F/0-8000rpm for single and dual ignition Similar to Falcon Gauge. Made in China

P/N 10-01626

MICROFLIGHT SENDERS & ACCESSORIES



100# PRESSURE SENDER

HAS A 1/8" NPTF fitting.

OP030.2P/N 10-01573----



FLOAT-TYPE FUEL PROBES

6-23" Probe. Adjustable, 6-23"; 240-33 ohms standard: 5-hole ASME pattern. Requires mounting kit.

FGP031P/N 10-01489----



TEMPERATURE SENDERS

Single-station senders for water and oil temperature gauges.

OT030.2.....P/N 10-01587.....----



UNIVERSAL PROBE MOUNT

Works well with plastic and other tank. Includes threaded attachment ring, gasket, and hardware. Standard 5-hole SAE pattern.

FMK01......P/N 10-01501.....----



TUBING KIT FOR OIL PRESSURE

Tubing Kit for Oil Pressure Includes 16' tubing and assorted adapters to fit most any application. Includes 1/8-27 NPT and 1/4-18 NPT adapters.

P/N 15-04762



COLOR TINT LAMPS

Color tint lamp boots. Set of Boots. Changes your instrument backlighting to red for night flying. LB001P/N 10-01556

APPLICATION NOTE: MOST CURRENT PRODUCTION ROTAX® ENGINES REQUIRE 1/8NPT TEMPERATURE AND PRESSURE SENDERS.



THERMOCOUPLES

BAYONET TYPE

Threaded Fitting with 1/8"

P/N AN4076

Pipe thread to mate with bayonet type thermocouple.



ROCHESTER 3080-38 TEMPERATURE PROBE

3/8-24 NF3. 250°-550° Aircraft Temperature ProbeP/N 3080-38----



ROCHESTER 3080-37 OIL TEMPERATURE PROBE

3080-37 for cluster-type instrument. 5/8"-18, 10/32 Thread.....P/N 3080-37



UNIVERSAL REPLACEMENT PROBES CHT Probe, Type J, Style AN 5541-1

P/N AN5541-1

EGT Probe, Type K MM-111

P/N 11-01022..... CHT Probe, Type K (Hose clamps not required) P/N 11-01023

Cessna CHT Probe S2334-3 - Must be used with the new Rochester Gauges. Cannot be used with the old Stewart Warner Gauges

P/N 06-00703... Note: These probes will only work with a grounded system.



THERMOCOUPLE LEADS

HEAVY-WEIGHT AN SPEC. WIRE LEADS

8 Ohm Resistance, Iron-Constantan, 90" P/N 42535 8 Ohm Resistance, Iron-Constantan, 144" P/N 42536 8 Ohm Resistance, Iron-Constantan, 216"

P/N 42537 EGT E.W. RingsP/N 11-05672-----

MICROFLIGHT GAUGES / VDO GAUGES

MICRO-1000 PYROMETERS



Superior to any other type of pyrometer, MICRO-1000 pyrometers still read the same. And we guarantee that, when properly installed, these pyrometers will be accurate within 2%. Like other MICRO-1000 gauges, these units come with our standard 2-year warranty. Order gauges, probes, and extension leads separately.

Note: MICRO-1000 pyrometers are not compatible with other thermocouple probes. Order Micro-1000 Probes • 2% Accuracy Easy-to-Read Dial · Backlighting · Standard

 Temperature Compensated
 Shock & Vibration Resistant
 Designed & Built for Aircraft

Range	Description	Part No.	Price
0-600F/ 0-300C	CH131 2-1/4" Square CHT	10-01426	
0-600F/ 32-315C	CH130 2" Round CHT	10-01425	
0-600F/ 0-1600F	CH141 2-1/4" Square CHT EGT Combo	10-01409	
0-600F/ 600-1600F	CH140 2" Round CHT EGT Combo	10-01408	
800-1800F/ 450-950C	CH131 2-1/4" Square EGT	10-01464	
800-1800F/ 430-980C	CH130 2" Round EGT	10-01463	
800-1800F	CH141 2-1/4" Square Dual EGT	10-01467	
800-1800F	CH140 2" Round Dual EGT	10-02093	

MICROFLIGHT PROBES



A more expensive material than that of the more commonly found "J" type, the "E" type probe produces much greater accuracy at lower temperatures (less than 600°F). Extension wire is of the same material as the thermocouple to preserve the accuracy and temperature compensation qualities. Note: The 15 extension leads may be shortened up to seven feet. The EGT probes

are high-quality Chrome/Alumel "K" types. Choose the weld-on boss type (below) for new engine installations. Choose the clamp-on type (below) to replace the existing probe. Order gauges, Micro-1000 probes and extensions separately.

Note: These are "K" type grounded probes, not for use on digital gauges. For use with Micro-1000 gauges.

Туре	Part No.	Description	Price
EGT	10-01471	EP130 Type K Clamp Type Probe	
EGT	10-01475	EP130R Adjustable Rotax M8-1 Probe	
EGT	10-01477	EP131 Type K Weld on Boss Probe	
EGT	10-01478	EP132 Type K 1/8" NPT Adjustable Adapter Probe	
EGT	10-01479	EP133 Type K 1/4" NPT Adjustable Adapter Probe	
CHT	10-01441	CP132 Type K 10mm Probe	
CHT	10-05122	CP129 Type K 12mm Probe	
CHT	10-00823	CP130 Type K 14mm Probe	
CHT	10-01440	CP131 Type K 18mm Probe	

MICROFLIGHT LEADS

Part No.	Description	Price
10-01442	CHT 18G Thermocouple Lead 7 Ft	
10-01443	CHT 18G Thermocouple Lead 15 Ft	
10-01480	EGT 18G Thermocouple Lead 7 Ft	
10-01481	EGT 18G Thermocouple Lead 15 Ft	

Note: For a complete CHT ot EGT set, order gauge, probe, and lead.

VDO GAUGES & PROBES



EXHAUST GAS TEMP.

2-1/4" P/N 10-01462----2" P/N 10-01461---250 -1650°F

With weld-on Boss type probe



OIL PRESSURE

2-1/4" ... P/N 10-01570---2 P/N 10-01567---Includes 1/8NPT sender 2" round(Gauge Only) P/N 10-01569 .



AMMETER - 12 VDC

2-1/4" P/N 10-02335----. P/N 10-02334---No shunt required



FUEL LEVEL-10-180 OHM

2-1/4" P/N 10-01485---2" P/N 10-00825---Order only P/N 10-04788 probes for this instrument.



HOUR METER-12VDC

2-1/4" ... P/N 10-01505---. P/N 10-01504--With minute hand



OIL TEMPERATURE

2-1/4" P/N 10-01583----2" P/N 10-01579---Includes 1/8NPT probe 2" round(Gauge Only)P/N 10-01581---



VOLTMETER-12 VDC

2-1/4" P/N 10-01638----2" P/N 10-01637---With color arc



WATER TEMP.

2-1/4".... P/N 10-01649..... 2" P/N 10-01646-Includes 1/8NPT probe



FLUID TEMPERATURE GAUGE

2" P/N VDO180902D Includes 96" capillary tubing and adapter kit.



VDO PROBES

Fuel Probe Mounting RingP/N 10-01502.....----VDO Temperature Probes - 1/8NPT Water Probe 1/8" NPT P/N 10-01648.....-P/N 10-01461.....---

VDO Oil Temp Sender 10MMP/N 15-06252.....------**WARNING NOTICE:**

*VDO pressure senders are not to be used with any type of fuel application. *VDO pressure senders may not be used in automotive braking systems.
*VDO pressure senders are not suitable for use in aircraft.

ASPORT ROTAX INSTRUMENTS



ROTAX 912 2-1/4" CHT GAUGE FARENHEIT

Rotax 912 CHT Temp – F. For use with VDO sensor only. Red: 270-300. Yellow: 100-150, 220-270. Green: 130-220 Diameter: 57mm (2.25 in.). Motor: 912S.....P/N 15-06646



ROTAX 912UL 2-1/4" CHT GAUGE

IM-549 - Water Temperature Indicator (CHT) Rotax 912 engine (80HP) and 914.57 mm - Scale in °F. Designed specifically for Rotax 912 (80HP) and 914 with silkscreen red areas green and yellow. Diameter 57mm, 100-300° F range, distance between 2° F indications in central area. Supply voltage 8-35V DC. It works with sensors that come from the factory with Rotax engines......P/N 15-08392.....



ROTAX 912 2-1/4" EGT GAUGE FAHRENHEIT

A540 Rotax 912 EGT Temp – F. For use with Aviasport Sender only. Red: 1500-2000. Yellow: 600-1100. Green: 1100-1450. Diameter: 57mm(2.25 in)

	P/N	I 15-(J5922
OTHER	ROTAX	EGT	GAUGES

IM-774 2" EGT 300-1000 C Rotax 914 P/N 15-08550
IM-775 2-1/4 EGT 300-1000 C Rotax 914 P/N 15-08551
IM-776 2 Dual EGT 300-1000 C Rotax 912 P/N 15-08552
IM-777 2-1/4 Dual EGT 300-1000 C Rotax 912. P/N 15-08553
IM-778 2 Dual EGT 300-1000 C Rotax 914 P/N 15-08554
IM-779 2-1/4 Dual EGT 300-1000 C Rotax 914 . P/N 15-08555
IM-780 2 EGT 600-1800 F Rotax 912 P/N 15-08556
IM-781 2-1/4 EGT 600-1800 F Rotax 912 P/N 15-08557
IM-782 2 1/4 Dual EGT 500-1300 F Rotax 503 P/N 15-08558
IM-783 2.25 Dual EGT 500-1300 F Rotax 582 . P/N 15-08559



ROTAX 912 2-1/4" OIL PRESSURE GAUGE PSI

A572 Rotax 912 Oil Pressure - PSI. For VDO Sender only. Red: 0-12, 90-150 psi. Yellow: 75-90 psi. Green: 30-75 psi. Diameter: 57mm(2.25 in) P/N 15-05924-



ROTAX 912/914 OIL PRESSURE GAUGE

· 2 Oil Pressure · Ideal for use on Rotax 912/914 · Ranges from O-8Opsi · Includes 1/8 male NPT sender • Fits 2 1/16 cutout • Completely electrical Requires 12 volts D/C..P/N 15-06319



ROTAX 912 2-1/4" OIL TEMPERATURE GAUGE **FARENHEIT**

A558 Rotax 912 Oil Temp. For use with VDO Sender only. Red: 90-120, 280-320. Yellow: 120-190, 230-270. Green: 190-230. Note: Not for 912iS and 914 engines. See "Alternate Items" part number 15-08399. Diameter: 57mm (2.25 in.) Motor: 912S/914. P/N 15-05926.....



ROTAX 912 2-1/4" TACHOMETER

A105 Rotax 912 Tachometer. 0-7000 rpm. Electronic Connection only. Red: 0-1200, 5800-7000. Yellow: 1200-1800, 5500-5800. Green: 1800-5500. P/N 15-05932



ROTAX 912 3-1/8" TACHOMETER

A149 Rotax 912 Tachometer - 3-1/8". range. Electronic connection only. Red: 0-1200, 5800-7000. Yellow: 1200-1800, 5500-5800. Green: 1800-5500.....P/N 15-05930.....-------------------



ROTAX 912 2-1/4" VOLTMETER

A562 Rotax 912 Voltmeter. Red: 8-10, 14-16 volts. Yellow: 10-11, 13-14 volts. Green: 11-13 volts. P/N 15-06650



ROTAX 912 2-1/4" FUEL

PRESSURE GAUGE BAR
A564 ROTAX 912 Fuel Pressure Bar. Requires Sender below. Red: 0-1.5 , 4-6 bar. Green: 1.5 – 4.0 bar. Diameter: 57mm (2.25 in.). Sensor: 7 PSI. P/N 15-06647



FUEL PRESSURE SENDER - 1/8 NPT

A603 Aviasport Fuel Pressure Sender. 1/8" NPT threads......P/N 15-06648.....----



ROTAX 912 EGT 4 READING KIT

The IM-553 instruments have been designed especially to measure the EGT in Rotax® engines 912. Includes the IM-580 EGT Connection Box. 300-1000°C.....P/N 15-08617.....



ROTAX 912UL 912 ULS 2-1/4" EGT KIT

The IM-540 instruments have been designed especially to measure the EGT in Rotax® engines 912. Includes the IM-580 EGT Connection Box. 800-1800°F......P/N 15-08620...



ROTAX 912 2" INCH FUEL PRESSURE KIT

The IM-584 have been designed especially to measure the FUEL Pressure in Rotax® engines 912 (Series). Includes the IM-604 Sensor. The display areas are divided into red, green and yellow zones in line with Rotax limits. 0-6 Bar.

P/N 15-08624-



ROTAX 912 2-1/4" INCH FUEL PRESSURE KIT Unlike mechanical instruments fuel pressure,

electronic instruments use a high precision sensor to be installed close to the engine, avoiding cabin carry fuel lines. Includes the IM-604 Sensor. 0-8 PSI. P/N 15-08629



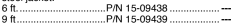
ROTAX 914 3 EGT 4 READING KIT

The IM-576 instruments have been designed especially to measure the EGT in Rotax® engines 914. Includes the IM-580 EGT Connection Box. The instruments use a pointer thats turns 240°, witch gives them great resolution. Their display areas are divided into red, green and yellow zones in line with the ROTAX limits. 600-1800 °F.

P/N 15-08623

AVIASPORT ROTAX EGT TYPE K SENSORS

Probe for the measurement of the temperature of exhaust (EGT) for all ROTAX engines. It has a thread metric 8 and it can be installed directly on the M8 nuts that come from manufactures some 912 and 914 engines. On the outlets that do not have these nuts, it is necessary to weld a nut M8. Stainless steel jacket.





AVIASPORT ROTAX EGT TYPE K SENSOR WITH CLAMP

Probe type clamp "K". Designed for engines ROTAX 447/503/582, you don't need welding. Simply drill the holes and tighten the clamp. Protected with stainless steel mesh. 2 meters cable length.

P/N 15-09440----

VISIT WWW.AIRCRAFTSPRUCE.COM FOR A COMPLETE LIST OF INSTRUMENTS AND SENDERS.

E FUEL GUARDIAN

AE FUEL GUARDIAN LOW FUEL ANNUNCIATION SYSTEM



This system gets your attention before you have to switch tanks. When the annunciator light flashes, you will know your precise fuel quantity and also the time to engine shut-down for that tank. HOW DOES IT WORK? - The optical fuel sensor is a non-contact sensor mounted in a single hole in the fuel tank. It operates by bouncing a beam of light into the sensors lens. If it is reflected back into the sensor, there is

no liquid present. If it is not reflected back, it is dissipated into the liquid media. The sensor output is pulled down, or activated. The electronics constantly monitors the sensor outputs of both tanks. When a low fuel level is detected, the appropriate light starts to blink, getting the pilot's attention immediately. After the pilot sees the alarm, he can press the acknowledge button. This action turns the light on solid (continuous) denoting a low fuel quantity. This function of the annunciator eliminates the distracting flashing action of the lights for the pilot, yet he can still see that he has a low fuel indication. The AE Fuel Guardian also has an audio output that can be wired into the aircraft intercom or audio system if desired. The audio beep is only present when the annunciator lights are flashing. The AE Fuel Guardian annunciator lights can also be wired into the aircraft dimmer bus if desired for night flight. This system is 100% solid state and is compatible with 12VDC or 24VDC electrical systems. The installer sets the sensors to provide low fuel warning at whatever level is desired. System includes (2) annunciator panel lights, (2) optical sensors, (1) push button, Sensor drive and annunciator electronics enclosure, wiring, and lettering decals. For Experimental aircraft only. Kit With One Sensor......P/N 10-01811 Kit With Two Sensor......P/N 10-00399....---

AE RELAY BOARDS



AE Relay Boards - Better than the Competition. These relay contacts are protected against inductive sparking generated from relays switching inductive loads such as motors and solenoids. The relay coils are also protected. This prohibits the relays from early failure. This also protects the switch contacts that drive the relay coils from failure.

10A/20A Relays - (available in 12V to 14V or 24V to 28V operation) and available in in 1 Axis, 2 Axis or 3 Axis control.

Stack up to 3 relay boards to save panel space. Terminals are easily

accessible. Each board contains two, SPDT relays (Form C). Each relay has one normally closed contact and one normally open contact). Each relay board is 3" wide by 1-3/8" deep by 3/4" high. The fastening standoffs measure 3/8" high. This makes the single board overall height 1-1/8".

The relay coils are actuated by pulling them down to common or ground. If you desire to operate them pulled up to + bus voltage, special order requests can be accommodated at no additional charge.

TO AMP				
Number of Axis	Voltage	Part Number	Price	
1 Axis Relay	12V/14V	10-01814		
2 Axis Relay	12V/14V	10-01815		
3 Axis Relay	12V/14V	10-01816		
1 Axis Relay	24V/28V	10-07090		
2 Axis Relay	24V/28V	10-07091		
3 Axis Relay	24V/28V	10-07092		

20 AMP

Number of Axis	Voltage	Part Number	Price
1 Axis Relay	12V/14V	10-07093	
2 Axis Relay	12V/14V	10-07094	
3 Axis Relay	12V/14V	10-07095	
1 Axis Relay	24V/28V	10-07096	
2 Axis Relay	24V/28V	10-07097	
3 Axis Relay	24V/28V	10-07098	





A full Aircraft Annunciator. Fuel Gauge, Oil Level Gauge, Volt & Amp Meter

Weighs only 2.0 oz. (55 grams)

AE AG6 ANNUNCIATOR GAUGE METER
One Button, Multi-function,Aircraft
Annunciator - Fuel Gauge, Several styles available (with low fuel warning and caution zones) Volt Meter & Current Meter (with low & high warnings and caution zones) A full service Aircraft Annunciator, Fuel Gauge, Oil Level Gauge, Volt Meter & Current Meter. Will display many different aircraft warnings. All devices feature user programmable alarms. Utilizes a push-button LCD display that is backlight with a 3 color LED. All functions are fully programmable by the user. The push-button/display can be used for programming, acknowledging the alarms, and paging thru up to 16 different screens or "annunciator points". Can automatically scan thru each screen or it can be done manually using the push-button. The pilot has the ability to mask or unmask annoyance alarms.

Model AG6 will monitor up to 6 inputs. 24VP/N 10-07415.....-

AUXILIARY FUEL PUMP RELAY



The AFPR is a "Smart" Auxiliary Fuel Pump Relay. This device allows the pilot to flip oneswitch and quickly drain the contents of the auxiliary fuel tank without over stressing the auxiliary fuel pump. The AFPR will pump down the auxiliary fuel tank, and then automatically shut the fuel pump off when no fuel is detected. The AFPR

includes a very reliable optical fuel sensor that can be easily installed in the auxiliary fuel tank or in the fuel line. The AFPR can be operated in and one of four modes of operation. The AFPR also has an output that can be used for a light to indicate when the fuel pump-down has been completed. Input Power: 12Vdc or 24Vdc, 0.1A max. Enclosure: 3.5" x 2.25 x 1.25" (89mm x 57 x 32mm) Fuel Sensor Mounting Hole: 0.475" (12mm)

With Sensor.....P/N 10-04343.....----Without Sensor......P/N 10-07416----

OIL QUANTITY SENSOR WITH OIL TEMPERATURE SENSING



This oil quantity sensor with its (required) electronics package (OSE-1) will give the pilot a real time oil quantity while in flight or on the ground. This system is not meant to replace any other traditional methods of checking oil quantity. It is a new device that the pilot of a small aircraft can use in flight that he or she never had before. It will

also measure oil temperature. The electronics enclosure features two analog outputs, one for oil quantity and the other for oil temperature. It also features a four digital output alarms (open collector type) for sensor malfunction, oil level warning, oil level caution, and over oil temperature. You may program the alarm trigger values for those outputs and choose a scaling for both analog outputs. The electronics package is required as all sensors are passive devices.

Description	Part No.	Price
AE - Oil Sensor Electronics - Ose-1 - 15 Pin DSUB Connector Supplied	10-07674	
AE - DSUB Connector - 15 Pin (Wired) with 12 Inch Wires	10-07675	
AE - Oil Sensor Sxx.x-5/8-18-48.0 Continental Sensor with 48 Inch Cables	10-07676	
AE - Oil Sensor Sxx.x-1/2NPT-48.0 Lycoming Sensor with 48 Inch Cables	10-07677	
AE - Oil Sensor Extension Cable Cabsma15.0 - 15 Inch with SMA (Male / Female) Connectors	10-07678	
AE - Oil Sensor Extension Cable Cabsma30.0 - 30 Inch with SMA (Male / Female) Connectors	10-07679	

EROSPACE LOGIC

AEROSPACE LOGIC FOUR CYLINDER EGT/CHT



The ECT204 is a full color EGT and CHT combination instrument that provides simultaneous, real-time display of all four cylinders. This kit includes four Type-K ungrounded, EGT thermocouple probes of your choice, four Type-J ungrounded, CHT thermocouple probes of your choice, and all connectors and installation hardware. Both Cylinder head and Exhaust

gas temperature functionality is TSO'd and meets the temperature accuracy requirements of SAE AS8005 for a Class IIa (+/- 1%) instrument. Functional displays include: Real-time four cylinder temperature display: Menu select option for fast selection of display type, Automated rich-of-peak (ROP) leaning function for EGT, Automated lean-of-peak (LOP) leaning function for EGT, Automated shock cooling monitoring for CHT,P/N 10-05171

AEROSPACE LOGIC FUEL FLOW SINGLE ENGINE



This kit includes both instrument and fuel flow transducer. Fuel flow functionality is TSO'd and meets the repeatable accuracy requirements of SAE AS407B, +/- 0.1US Gallon per hour. Functional displays include: Graphical indication of fuel flow, Digital display of instantaneous fuel flow, Digital display of fuel used since flight commencement, and Fully programmable color indication to meet all aircraft

marking requirements. The FF200K30 instrument kit is TSO'd and STC'd as a primary replacement instrument under all flight conditions (day/night VFR and IFR). The FF200K instrument kit includes the full installation wiring harness, fuel flow transducer for a maximum fuel flow of 30gph and all necessary install hardware for the instrument. Installer supplied couplings are needed to be supplied by the installer to mate to the fuel flow transducer, as required......P/N 10-05172-

AEROSPACE LOGIC FUEL FLOW TWIN ENGINE



This kit includes both instrument and two fuel flow transducers Fuel flow functionality is TSO'd and meets the repeatable accuracy requirements of SAE AS407B, +/- 0.1US Gallon per hour. Functional displays include: Graphical indication of fuel flow, Digital display of instantaneous fuel flow, Digital display of fuel used since flight commencement, and

Fully programmable color indication to meet all aircraft marking requirements. The FF202K30 instrument kit is TSO'd and STC'd as a primary replacement instrument under all flight conditions (day/ night VFR and IFR). Includes the full installation wiring harness, fuel flow transducers for a maximum fuel flow of 30gph and all necessary install hardware for the instrument......P/N 10-05173.....-------------

AEROSPACE LOGIC SINGLE TANK FUEL LEVEL



The FL201 instrument is an advanced, next generation airborne fuel level reporting instrument that supports two fuel tanks. Fuel level functionality is TSO'd and meets the repeatable accuracy requirements of SAE AS405C, +/- 1US Gallon. Functional displays include: Graphical indication of fuel level in the tank, Digital fuel quantity for the tank, Fully programmable color indication to meet all aircraft marking requirements,

and Graphical fuel level indication, starting at power on. The FL201 instrument is TSO'd and STC'd as a primary replacement instrument under all flight conditions (day/night VFR and IFR). It is a requirement of the STC that this be the only fuel level indicator, when installed. The FL201 instrument utilizes the existing fuel senders.

P/N 10-05174----



AEROSPACE LOGIC 2-1/4 ELECTRONIC ALTIMETER 35K

The ALT200 is the most accurate altimeter available for your aircraft. It exceeds all the requirements of TSO C10b, AS392C and AS8009B while providing the following functionality: • -1,000' to 35,000' • Digital altitude display • Graphical altitude trend display

User selectable for inHg and mb pressure settings • One press toggle between selected altitude and Standard Pressure Altitude.

P/N 10-06270

AEROSPACE LOGIC 2-1/4 ELECTRONIC VERTICAL SPEED INDICATOR 0-6000 FPM



The VSI200 is the most accurate Vertical Speed Indicator available for your aircraft. It exceeds all the requirements of TSO C8e and AS8016A while providing the following functionality: • Installer selectable for 0-2,000fpm, 0-3,000fpm, 0-4,000fpm or 0-6,000fpm rates of change. • Graphic bar indication of rate of change • Precision digital rate of change indication. • Fits standard 2-1/4" mounting hole. • wt: 4.3 oz

AEROSPACE LOGIC MANIFOLD PRESSURE & FUEL FLOW



The MF200 is an advanced, next generation manifold pressure and fuel flow combination instrument for flow rates up to 30gph. Manifold pressure functionality is TSO'd and meets the pressure accuracy requirements of SAE AS8042. Fuel flow functionality is TSO'd and meets the accuracy requirements of TSO C44c. Functional displays include: Primary - Real-Time analog

data depiction and digital value display for both manifold pressure and fuel flow, Secondary - Real-Time analog data depiction and digital value display for both manifold pressure and fuel flow as well as fuel used, and Graphical trend display of manifold pressure and fuel flow data. The MF200K30 is TSO'd and STC'd as a primary replacement instrument under all flight conditions (day/night VFR and IFR). This kit includes both an A200-PMP manifold pressure sensor and a A200-201A-6 fuel flow sensor for full functionality......P/N 10-05176...

AEROSPACE LOGIC SINGLE



MANIFOLD PRESSURE
The MP200 is an advanced, next generation single manifold pressure instrument. Manifold pressure functionality is TSO'd and meets the pressure accuracy requirements of SAE AS8042. Functional displays include: Real-Time analog data depiction and digital value display of manifold pressure, Graphical trend display of manifold pressure data, and The MP200K

is TSO'd and STC'd as a primary replacement instrument under all flight conditions (day/night VFR and IFR). This kit includes a A200-PMP manifold pressure sensor and all installation hardware.

P/N 10-05177----

AEROSPACE LOGIC MANIFOLD PRESSURE & TACHOMETER - BENDIX The MT200 is an advanced, next generation manifold



pressure and tachometer combination instrument. . Manifold pressure functionality is TSO'd and meets the pressure accuracy requirements of SAE AS8042. Tachometer functionality is TSO'd to C49b and accuracy requirements of AS404C. Functional displays include: Simultaneous, real-time analog data depiction and digital value display for both manifold pressure and tachometer,

Graphical trend display of both manifold pressure and tachometer data. Display and tracking of engine time. The MT200 is TSO'd and STC'd as a primary replacement instrument under all flight conditions (day/night VFR and IFR) This kit includes a A200-PMP manifold pressure sensor, and a Hall Effect sensor for Bendix type single magnetos. The sensor is mounted in the vent hole (closest to the engine) of the magneto. The instrument will work on all 4, 6 and 8 cylinder aircraft engines. Includes all installation hardware......P/N 10-05178.....

AEROSPACE LOGIC TM202 DUAL TACHOMETERKIT-BENDIXSINGLEMAGNETO



The TM202 is a precision dual tachometer that provides RPM data accurate to +/- 1RPM. It meets all the requirements of TSOC49b and provides the following functionality: RPM indication in both analog and digital format for both engines, including support for engines that require a limited RPM range, Independent engine

time recording, Trend graph function representing RPM vs. Time for both engines simultaneously. This instrument kit includes two Hall Effect sensors for Bendix type single magnetos. The sensors are mounted in the vertical are mounted in the vent hole (closest to the engine) of the magneto. The instrument will work on all 4, 6 and 8 cylinder aircraft engines.

P/N 10-05179----

AEROSPACE LOGIC MANIFOLD PRESSURE & TACHOMETER - SLICK



The MT200 is an advanced, next generation manifold pressure and tachometer combination instrument. Manifold pressure functionality is TSO'd and meets the pressure accuracy requirements of SAE AS8042. Tachometer functionality is TSO'd to C49b and accuracy requirements of AS404C. Functional displays include: Simultaneous, real-time analog data depiction

and digital value display for both manifold pressure and tachometer, Graphical trend display of both manifold pressure and tachometer data., and Display and tracking of engine time The MT200 is TSO'd and STC'd as a primary replacement instrument under all flight conditions (day/night VFR and IFR) This kit includes a A200-PMP manifold pressure sensor, and a Hall Effect sensor for Slick/Unison type magnetos. The sensor is mounted in the vent hole (closest to the engine) of the magneto. The instrument will work on all 4, 6 and 8 cylinder aircraft engines. Includes all installation hardware......P/N 10-05223

ROSPACE LOGI

AEROSPACE LOGIC CHT INDICATORS



Full color CHT instrument that provides simultaneous, real-time display of all cylinders. This kit includes thermocouple probes, all connectors and installation hardware. Functionality TSO'd and meets the temperature accuracy requirements of SAE AS8005 for a Class IIa (+/- 1%) instrument. Functional displays include: Real-time cylinder temperature display Single cylinder temperature monitoring while retaining graphic indications Graphic trend analysis and viewing of all cylinders simultaneously Programmable shock cooling monitor and indication TSO C43c

Part No.	Model No.	Description	Cyl.	Price
10-04485	CT204R2	CHT Instrument With 12mm Ring Probes	4	
10-04486	CT204R4	CHT Instrument With 14mm Ring Probes	4	
10-04487	CT204R8	CHT Instrument With 18mm Ring Probes	4	
10-04484	CT204B	CHT Instrument With Bayonet Probes	4	
10-04362	CT206R2	CHT Instrument With 12mm Ring Probes	6	
10-04365	CT206R4	CHT Instrument With 14mm Ring Probes	6	
10-04367	CT206RB	CHT Instrument With 18mm Ring Probes	6	
10-04358		CHT Instrument With Bayonet Probes	6	
10-05171	ECT204	CHT And EGT Combo Kit without probes		

AEROSPACE LOGIC EGT INDICATORS Full color EGT instrument that provides simulta-



neous, real-time display of all six cylinders. This kit includes six Type-K ungrounded, 1 1/2" EGT clamp type thermocouple probes, all connectors and installation hardware Exhaust gas temperature functionality is TSO'd and meets the temperature accuracy requirements of SAE AS8005 for a Class IIa (+/- 1%) instrument

Functional displays include: Real-time cylinder temperature display, Menu select option for fast

selection of display type, Automated rich-of-peak (ROP) leaning function, Automated lean-of-peak (LOP) leaning function, Single cylinder temperature monitoring while retaining graphic indications for all cylinders, and Graphic trend analysis and viewing of all cylinders simultaneously TSO C43.

Part No.	Model No.	Description	Cyl.	Price
		EGT Instrument with 1-1/2" Clamp Probes	4	
10-04403	ET204P2	EGT Instrument with 2" Clamp Probes	4	
		EGT Instrument with 2-1/2" Clamp Probes	4	
10-04405	ET204PB	EGT Instrument with Bayonet Probes	4	
		EGT Instrument with 1-1/2" Clamp Probes	6	
10-04414	ET206P2	EGT Instrument with 2" Clamp Probes	6	
10-04415	ET206P3	EGT Instrument with 2-1/2" Clamp Probes	6	
10-04416	ET206PB	EGT Instrument with Bayonet Probes	6	

AEROSPACE LOGIC FUEL PRESSURE/ AMMETER/VOLTMETER



The FA200 is an advanced, next generation fuel pressure and ammeter combinational instrument . This kit includes an A200-PSF fuel pressure sensor, an A200-HAS Hall Effect current shunt and all installation hardware. meets requirements of SAE AS408C. Functional displays include Real-Time analog data depiction and digital value display Graphical trend display of fuel pressure and ammeter data TSO C47a

Part no.	Model No.	Description	Price
10-04449	FA200K	Fuel Pressure and Ammeter Kit	
10-04451	FA200VK	Fuel Pressure and Ammeter Kit With Voltmeter	

AEROSPACE LOGIC TACHOMETER KIT



The TM200 is a precision tachometer that provides RPM data accurate to +/- 1RPM. RPM indication in both analog and digital format, including support for engines that require a limited RPM range, Engine time Trend graph function representing RPM vs. Time This instrument kit includes the Hall Effect sensor for single magnetos. The sensor is mounted in the vent hole (closest to the engine) of the magneto. The instrument will work on all 4, 6 and 8 cylinder aircraft engines, TSOC49b

Part no.	Model No.	Description	Price
10-04478	TM200B	Tachometer Kit for Bendix Mag	
10-04477	TM200S	Tachometer Kit for Slick Mag	
10-05179	TM202B	Tachometer Kit for Dual Bendix Mag	
10-05513	TM202S	Tachometer Kit for Dual Slick Mag	

AEROSPACE LOGIC FL-100 DUAL FUEL LEVEL INDICATORS



Fuel level functionality is TSO'd and meets the repeatable accuracy requirements of SAE AS405C, +/- 1US Gallon. Functional displays include: Graphical indication of fuel level in each tankSelectable digital fuel quantity for each tank Fully programmable color indication to meet all aircraft marking requirementsGraphical fuel level indication, starting at power onThe FL202 instrument is TSO'd and STC'd as a primary replace-

ment instrument under all flight conditions. It is a requirement of the STC that this be the only fuel level indicator, when installed. The FL202 instrument utilizes the existing fuel senders.

Part No.	Model No.	Description	Price
10-05174	F1201	Single Tank Resistive 300 Ohm Fuel Level	
10-04432	FL202	Dual Tank Resistive 300 Ohm Fuel Level	
10-05515	FL251	Single Tank 0-5v Fuel Level	
10-04443	FL252	Dual Tank 0-5v Fuel Level	

AEROSPACE LOGIC OIL PRESSURE & TEMPERATURE



The OPT200 is an advanced, next generation oil pressure and temperature combinational instrument. Oil temperature is TSO'd and meets the temperature accuracy requirements of SAE AS8005, while oil pressure meets the requirements of AS408C.Functional displays include:Real-Time analog data depiction and digital value display for both pressure and temperature Graphical trend display of both oil pressure and temperature dataThe OPT200 is TSO'd and

STC'd as a primary replacement instrument under all flight conditions. This kit includes an A200-TSO oil temperature sensor and an A200-PSO oil pressure sensor plus all installation hardware

Dart No.	Model No.	Description	Price
			FIICE
10-04465	OPT200K	Oil Pressure and Temperature Kit	
10-04467	PT200VK	Oil Pressure and Temperature Kit with Voltmeter	
10-04469	OP202K	Dual Oil Pressure Kit	
10-04471	OP202VK	Dual Oil Pressure Kit with Voltmeter	
		Dual Oil Temperature Kit	
10-04475	OT202VK	Dual Oil Temperature Kit with Voltmeter	

AEROSPACE LOGIC VOLMETER / AMMETER



The VA200 is an advanced, next generation voltmeter and ammeter combinational instrumentThe ammeter portion of this instrument may be used as either a normal ammeter, indicating both charge and discharge current or a loadmeter, displaying the total load on the alternator/generator.STC'd as a primary replacement. Model No. VA200K. Voltmeter And Ammeter Kit Includes 100amp ShuntP/N 10-04480

AEROSPACE LOGIC CLOCK & OUTSIDE AIR TEMPERATURE



The CA200 is an advanced, next generation airborne timepiece plus a seven input annuciator. It can scan seven 200 Series instruments and report any out-of-limit conditions the moment they occur; all on one instrument. The CO200 is identical to the CA200 with the exception of the annunciator function. Outside air temperature functionality is TSO'd and meets the temperature accuracy requirements of SAE AS8005 for a Class IIa (+/- 1%) instrument. Functional displays

include: • UTC Time • Local Time • Chronograph • Flight Time and Include: • UTC Time • Local Time • Ginonograph Tinght • Interval Timer • Seven annunciator sense inputs (CA200 only).

P/N 10-04348

AEROSPACE LOGIC SENSORS AND PROBES

Description	Part No.	Price
A200-TEC5 EGT Probe Kit	10-04813	
A200-TEC20 EGT Probe Kit	10-04812	
A200-TEC25 EGT Probe Kit	10-04800	
A200-HAS Hall Effect Current Shunt	10-04808	
A200-PSF Fuel Pressure Sensor	10-04804	
A200-HMB Bendix Rotational Speed Sensor	10-04806	
A200-HMS Slick Rotational Speed Sensor	10-04807	
A200-PSO Oil Pressure Sensor	10-04805	
A200-TSO Oil Temperature Sensor	10-04801	
A200-TCB Bayonet CHT Probe Kit	10-04799	
A200-PMP Manifold Pressure Sensor	10-04803	
A200-TSA Air Temperature Sensor	10-04802	

PLEASE SEE OUR WEBSITE FOR ADDITIONAL MODELS, INCLUDING STC'D MODELS

ENGINE SCANNERS

JPI EDM 700 ACCESSORIES

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Accessories Description	Part No.	Price
EDM 700 Transducer (Fuel Pump)	10-27089	
EDM 700 Transducer (Gravity)	10-27094	
JPI EDM RPM Option	10-01720	
Fuel Flow Without Transducer	10-05199	
Fuel Flow With Transducer	10-05201	
JPI Replacement Rpm Sensor For Pressurized Slick Mag	10-05458	
JPI Replacement Rpm Sensor For Pressurized Bendix 1200 S	10-05459	
JPI Replacement Rpm Sensor For Pressurized Bendix 20 Series	10-05460	
JPI Replacement Rpm Sensor For Pressurized Dual Bendix Mag	10-05461	
JPI Standard RPM Vent Plug Sensor for Bendix Mag.	10-05651	
JPI Standard RPM Vent Plug Sensor For Slick	10-05652	
TIT, Turbine Inlet Temperature Probe and Sensor	10-27090	
EDM Carb Temp Probe 1/4-24 Thread 400128	10-27103	
EDM-700/800/900 OAT Probe	10-27095	
700/760/800 Oil Temperature Probe & Sender	10-27100	
EDM 700 Induction Air Temperature Probe	10-02277	
EDM 700 Compressor Discharge Temperature Probe	10-03451	
EDM 700 IAT/CDT Induction Air & Compressor Temp.	10-27105	
5050-T CHT Bayonet Probe	10-18500	
M-113 CHT Gasket Probe	10-27093	
JPI Probe M113-3/8	10-03689	
M-111 Replacement EGT Probe	10-00830	
5/8" Oil Temp Probe Adapter for Lyc./Cont.*	11-09614	
Oil Temp Probe 400509 (5/8-18)	11-09614	
EDM Option CHT Gasket 14mm Probe	10-04157	
VDO Oil Press Sensor 1/4 NPT 0-150 PSI This oil pressure sender will not fit Rochester gauges.	10-04183	
EDM PC Interface Cable	10-27112	

WAPSI AERO 2-CYLINDER ENGINE MONITOR



Designed for 2-stroke engines including the Rotax and Hirth product lines.

Wapsi Aero is excited to introduce a new affordable engine monitoring solution to the ultralight and light-sport markets. This instrument provides the features found in modern glass-panels at a fraction of the cost. All engine parameters are displayed on a single page to allow for quick assessment of engine health without flipping through menus. The clearlymarked ranges help the pilot quickly verify that the engine is operating within its normal limits and on-screen alarms indicate when these limits have been exceeded. The display also includes integrated airspeed and altitude indicators, making it a one-stop instrumentation solution for space-limited installations.

Features: • Bright sunlight-readable display • On-screen alarms • Simple gauge layout • User configurable limits • Easy-to-navigate menu system GRT EFIS compatible serial output

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2 S	troke	.P/N 05-28994	
15	troka	P/N 05-20028	

JPI EDM-730/830



The EDM-730/830 revolutionizes engine monitoring by the integration of brilliant full color graphical LCD display with the extremely popular EDM 700/800 series functionally and yet reduces the package size to the smallest on the market! The EDM-730 packs more functionally and information features, functionality, and information onto its large full color screen than any other monitor available and features larger characters for easier reading. Oil pressure has also been added to the entire EDM series line. Mounting is a breeze due to its standard 3-4/8" format,

and because it can be mounted in either portrait or landscape orientation, thus accommodating virtually any panel configuration. Depth behind the panel is an amazing 2-1/2". The unit is "Plug and Play" compatible with existing EDM-700/800 units.

Bayonet & Adapter: This option includes 3 bayonet probes and 1 adapter allowing existing CHT probe to gauge to receive data so both the existing CHT gauge and the EDM 730 can display the CHT info at the same time.

Features:

- · User programmable engine parameters.
- · Percent Horsepower.
- Rich of peak or lean of peak operation at the tough of a button.
- · Full function fuel flow computer system.
- · Links to GPS for enhanced fuel management.
- · Full EDM scanner functionality.
- Unit easily set to display in either portrait or landscape mode
- Monitors: 4/6/7/8/9 cylinder engines, Turbocharged engines, RPM, MP, %HP, IAT, CDT, OAT, CAT, OIL P, OIL T, CHT, EGT, VOLTS, EGT, DIF, CLD, F FLOW, F USED, F REQD, F ENDUR, F REM

Model	Part No.	Price
EDM-730-4Cyl	10-03701	
EDM-730-4Cyl - All CHT Bayonet	10-06946	
EDM-730-4C W/ FF 201	10-03717	
EDM-730-4C W/ FF 201 - All CHT Bayonet	10-06947	
EDM-730-4C W/ FF 231	10-03718	
EDM-730-4C W/ FF 231 - All CHT Bayonet	10-06948	
EDM-730-6C	10-03703	
EDM-730-6C - All CHT Bayonet	10-06949	
EDM-730-6C W/ FF 201	10-03719	
EDM-730-6C W/ FF 201 - All CHT Bayonet	10-06951	
EDM-730-6C W/ FF 231	10-03720	
EDM-730-6C W/ FF 231 - All CHT Bayonet	10-06952	
EDM-730-7C	10-05180	
EDM-730-7C W/ FF 231	10-05182	
EDM-730-8C	10-05183	
EDM-730-8C W/ FF 231	10-05198	
EDM-730-9C	10-05187	
EDM-730-9C W/ FF 231	10-05186	
Fuel Flow Without Transducer	10-05199	
Fuel Flow With Transducer	10-05201	

UPGRADE YOUR EDM 700 TO THE EDM 730, OR YOUR EDM 800 TO THE EDM 830

This upgrade program will allow you to swap out your 700 to the new 730 or 800 to the new 830 as the new 730 and 830 use a standard 3-1/8" mounting hole. The 730/830 will use the same JPI probes and will better display engine parameters with this plug and play upgrade. Core must be sent back to JPI.

Description	Part No.	Price
EDM 800 to EDM 830	10-03864	

ENGINE SCANNERS

JPI EDM-350 EXPERIMENTAL ENGINE MONITORING SYSTEM



If all you want is EGT/CHT then the basic kits gives you everything you could want in a compact size with full customization features and the could want in a compact size with full customization features and the legendary JPI quality and accuracy. The Engine Data Management 350 system is the most cost effective, reliable piston engine experimental EDM instrument on the market. The basic kit includes: • EGT - Exhaust Gas Temperature • CHT - Cylinder Head Temperature • Included - Probes and Harness • VDC - Voltage • CLD - Shock Cooling on "All" Cylinders • ROP/LOP - Lean Find • DIFF - Engine Health • USB - Data Port built in • Data Record • 600 Hrs. at every 6 sec • EZTrends • Graphing software, including Google Earth Location The compact Engine Data Management 350 system (3.5" square) is

the most advanced and accurate piston experimental engine-monitoring instrument on the market. The EDM 350 is not just another black box along for the ride. It is a Flight Engineer, Maintenance Manager, and Backup Instrument. For the price there is nothing that gets close to it. Customize with 17 options, including FF. You can think of the EDM 350 as your personal flight engineer. It's always there, working in the background, constantly watching over your engine while you concentrate on flying the aircraft. You can make an entire flight without ever pushing a button, if you so choose. Yet your EDM will be monitoring your engine parameters three times a second and will warn you instantly if any parameter exceeds the programmed limit.

Description	Part No.	Price
4 Cylnder Basic Package	10-06582	
6 Cylinder Basic Package	10-06583	

Full Package adds Amps, Volts, Fuel Pressure, and Fuel Level.

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Description	Part No.	Price
4 Cylnder Full Package	10-06845	
6 Cylinder Full Package	10-06846	

J.P. INSTRUMENTS EDM-790 ENGINE MONITORING SYSTEM



The EDM 790 system is the most advanced and accurate twin piston engine-monitoring instrument on the market. TSO'd for quality, the EDM 790 is not just another black box along for the ride. It is a Flight Engineer ... a Maintenance Manager ... For the price there is nothing that gets close to it. You can almost think of the EDM 790 as your personal flight engineer. It's always there, working in the background, constantly watching over your engine while you concentrate on flying the aircraft. You can make an entire flight without ever pushing a button, if you so choose. Yet your EDM will be monitoring your engine parameters three times a second and will warn you instantly if any parameter exceeds the programmed limit.

Features: • EGT 4 or 6 probes • CHT 4 or 6 probes • Volts • Shock cooling • Span (highest to lowest EGT) • EGT Normalize mode • LOP/ ROP function • Power connector • All required Harness 20 ft • EZTrends Graphing Software free · Serial Data recording -25 hours · 3 year

Specifications: • FAA Approved under TSO-C43B, DO-160C, DO-178B Level C & STC, SA 2586 NM • Size 3-1/8 in panel mount 7.5 deep. Weight: 1 LB. • Standard Functions LeanFind, EGT/CHT, Shock Cooling, Voltage, Differential EGT, Normalize, Long term data module for Data Logging and TIT (if applicable for Engine). • Optional Functions Fuel Flow, Oil Temperature 1 & 2, Turbine Inlet 2 (TIT-2), Outside Air (OAT) and Carburetor Temperature (CRB).

4 Cylinder	P/N 10-05648	
6 Cylinder	P/N 10-05649	



EDM 930 & 930T PRIMARY True TFT Transflective Custom Display

 Display brightness increases with ambi-- Display origintness increases with ambient brightness, always sunlight readable. All gages have a Variable Scale and alarm limit to fit your engine. New form factor, panel size: 6"w X 4"h X 2.9"d. Records all engine parameters at 2 to 255 second intervals. Plot the data with EZplot. All probes and transducers supplied. High Flow transducer (120 GPH) included in FDM930T Compatible GPH) included in EDM930T Compatible with and transmits RS-232 data to most

MFD's, also sold less the display.

PISTON FUNCTIONS: • Tachometer/Hobbs • Manifold Air Press
• 6 EGT/CHT • Oil Temp • Oil Press • Fuel Quantity • Fuel Press
• OAT • Carb • Temp • TIT, TIT-2 • CDT • GMT • Votls/Amps 1-2
• Differential EGT • Shock cooling • GPH • Fuel remaining • Fuel Endurance • Fuel required to GPS waypoint • Fuel used • Percent of horse power · Receives data from any GPS and transmits data

Features: • Hands-free, automatic scanning • All programming done from the Front Panel • LeanFind™ finds the first and last cylinder to peak with true peak detect eliminates false peaks . Displays both leaned temperature below peak and peak • Battery voltage with alarm • Amperes (load or charge/discharge meter) • Programmable alarm limits • Normalize view • Exhaust Gas Temperatures (EGTs) to stable 1°F resolution • DIF low to high EGT with alarm • EGTs to stable 1°F resolution \cdot Shock cooling monitored on every cylinder \cdot Shock cooling monitored on every cylinder \cdot User selectable index rate • Fast response probes • Non-volatile long term memory • Records and stores data up to 30 hours • Post-flight data retrieval • Download to Palm™ Computer • Data retrieval software • Oil pressure • Oil temperature • Outside air temperature • Fuel level • Fuel Flow • Solid-state rotor fuel flow transducer • Fuel quantity in gallons, kilograms, liters, or pounds • Low fuel quantity alarm • Low fuel time alarm • GPS interface • Instantaneous fuel flow rate • Total amount of fuel consumed • Total fuel remaining • Time to empty at the curent fuel flow rate • RPM and manifold pressure • Automatically calculates percent horsepower • History of extreme values during previous flight • Hobbs® timer

IF NECESSARY PAPERWORK IS NOT PROVIDED & ANY CHANGES ARE REQUIRED. THERE WILL BE A \$200 FEE

FAA TSO PRIMARY

Description	Part No.	Price
EDM-930 (4)Cylinder Primary STC No Tank System	10-04909	
EDM-930 (4) Cylinder Primary STC 2 Tank System	10-02111	
EDM-930 (4) Cylinder Primary STC 4 Tank System	10-04731	
EDM-930 (6) Cylinder Primary STC No Tank System	10-04911	
EDM-930 (6) Cylinder Primary STC 2 Tank System	10-02112	
EDM-930 (6) Cylinder Primary STC 4 Tank System	10-04732	
EDM-930 (7) Cylinder Primary STC	10-02632	
EDM-930 (8) Cylinder Primary STC	10-02633	
EDM-930 (9) Cylinder Primary STC	10-02634	

EXPERIMENTAL PRIMARY

Description	Part No.	Price
EDM-930-4CP-0 (4 Cyl) for NO Tanks	10-05236	
EDM-930-4CP-2 (4 Cyl) for 2 Tanks	10-05237	
EDM-930-4CP-4 (4 Cyl) for 4 Tanks	10-05238	
EDM-930-6CP-0 (6 Cyl) for NO Tanks	10-05239	
EDM-930-6CP-2 (6 Cyl) for 2 Tanks	10-05240	
EDM-930-6CP-4 (6 Cyl) for 4 Tanks	10-05241	
EDM-930-7CP (7 Cyl) for 4 Tanks	10-05242	
EDM-930-8CP (8 Cyl) for 4 Tanks	10-05243	
EDM-930-9CP (9 Cyl) High Flow Transducer	10-05244	

ULTRAFLEX BRAIDED FIBERGLASS PROBE SLEEVES

Replacement 1/2 IN X 5 IN braided fiberglass sleeves like those furnished with JPI probes. P/N 10-06282 ---

ENGINE SCANNER

J.P. INSTRUMENTS EDM-960



The EDM-960 is the latest graphic engine analyzer for Piston Engine Twins from JP Instruments. The EDM-960, STC'd as Primary engine instrument, takes the best from their EDM-760 and adds total engine display monitoring including Tach, % display monitoring including Tach, % Horsepower, Hobbs, Manifold Pressure, EGT, CHT, Oil Pressure, Oil Temp, Fuel Flow, Outside Air Temp, Volts, and Amps plus optional Fuel Pressure, Fuel Quantity, and Turbine Inlet Temp. Each

alarm limit to fit your particular airplane. As with the popular EDM-760, the EDM-960 has internal memory that records all engine parameters that can be recalled and displayed on your computer to keep track of the health of your engine. Plus: warnings for shock cooling and excess temperatures, leaning assist for both "lean of peak, and "rich of peak".

IF NECESSARY PAPERWORK IS NOT PROVIDED & ANY CHANGES ARE REQUIRED, THERE WILL BE A \$200 FEE

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Description	Part No.	Price
JPI EDM-960-6C Twin	10-03726	
JPI EDM 960-6C Twin 4 Tank System	10-04734	
JPI EDM 960 6C No Tanks	10-04914	
JPI EDM-960-4C Twin	10-03727	
JPI EDM 960-4C Twin 4 Tank System	10-04733	
JPI EDM 960 4C No Tanks	10-04913	
JPI EDM-960-7C Twin	10-05202	
JPI EDM-960-8C Twin	10-05196	
JPI EDM-960-9C Twin	10-05197	

TYPE K THERMOCOUPLE WIRE K type Thermocouple WireP/N 10-18600----

J.P. INSTRUMENTS SLIM LINE DIGITAL **ENGINE INSTRUMENTS**



These compact engine instruments from have a bright red display and feature central remote and individual alarms on all gauges. The gauges are easily stackable in a homebuilt aircraft panel, and come complete with sensors. Specify voltage. NOT FAA APPROVED. This is a secondary unit only. You must keep your original engine instrument Tachometer - Features quartz crystal and accuracy of 1 RPM. Resolution is 10RPM and includes red line alarm. Specify engine and magneto models, number of cylinders, voltage, and red line.

P/N 10-24900 Manifold Pressure - Features resolution of 0.1 inches mercury, accuracy of 0.1" Ho, solid state sensor, and over boost alarm, Range: 0-50"

racy of o.1 rig, solid state serisor, and over boost alarm. Hange. 0-30.
P/N 10-24910
Outside Air Temperature (O.A.T.) - Features resolution of 1° and has
range of -40 to 195° F
Oil Temperature - Features resolution of 1° and over temperature alarm
of 235° F P/N 10-24960
Volt/Ammeter - Features resolution of 0.1 volts/amps and discharge
alarm.
Ammeter Shunt - (100 Amp) P/N 10-24925
Volt/100 amp-28V
Oil Pressure - gives readout in PSI and features resolution of 1 PSI and
an under pressure alarm
Turbine Inlet Temperature (T.I.T) - Features resolution of 1° or 10° and
a Hi-temperature alarm at 1650° f P/N 10-24950
CHT Gauge P/N 10-06064
Boom Pressure For Crop Planes P/N 10-06063
Fuel Pressure - Features Resolution of 1 PSI and under pressure
alarm.
Slimline Injected 10-32 PSI P/N 10-24970-30A
Slimline Carb 1-8 PSI

JPI EDM-900 SINGLE ENGINE PRIMARY



The EDM-900 has a built in EDM-800, plus many other gauges in combination together. Fits in a standard 3" hole no panel rework. Made in California. **EDM-900** System Includes: EDM-900 ALL IN ONE Bright VGA Display, Pre-Wired Harness for all functions, All EGT/CHT probes, Oil Pressure Transducer, Oil Temperature Sensor, Fuel Pressure Transducer, Oasterwijker Sensor, RPM Sensor, One required, Manifold Pressure Transducer, 100 amp Shunt (2) (for Amps), Volts pick-up V-1 and V-2, 2 GB memory Download/upload stick, FloScan Fuel Flow

Transducer w/firesleeve, Demo DVD, and 3 year warranty.

FAA STC APPROVED

Description	Part No.	Price
900-4CP-0 (4 Cyl) for NO tanks Primary	10-04857	
900-4CP-2 (4 Cyl) for L/R 2 tanks setup complete Primary	10-04858	
900-4CP-4 (4 Cyl) for L/R and Aux 4 tanks setup complete Primary	10-04859	
900-6CP-0 (6 Cyl) for NO tanks Primary	10-04860	
900-6CP-2 (6 Cyl) for L/R 2 tanks setup complete Primary	10-04861	
900-6CP-4 (6 Cyl) for L/R and Aux 4 tanks setup complete Primary	10-04862	
900-7CP-4 (7 Cyl) for L/R and Aux 4 tanks setup complete Primary	10-04863	
900-8CP-4 (8 Cyl) for L/R and Aux 4 tanks setup complete Primary	10-04864	
900-9CP-4 (9 Cyl) for L/R and Aux 4 tanks setup complete Primary	10-04865	

EXPERIMENTAL

Description	Part No.	Price
EDM-900-4CP-0 (4 Cyl) for NO Tanks	10-05226	
EDM-900-4CP-2 (4 Cyl) for 2 Tanks	10-05227	
EDM-900-4CP-4 (4 Cyl) for 4 Tanks	10-05228	
EDM-900-6CP-0 (6 Cyl) for NO Tanks	10-05229	
EDM-900-6CP-2 (6 Cyl) for 2 Tanks	10-05231	
EDM-900-6CP-4 (6 Cyl) for 4 Tanks	10-05232	
EDM-900-7CP-4 (7 Cyl) for 4 Tanks	10-05233	
EDM-900-8CP-4 (8 Cyl) for 4 Tanks	10-05234	
EDM-900-9CP-4 (9 Cyl) for 4 Tanks	10-05235	

JPI EDM 900 SERIES P-3 MAP RPM OIL PRESS HARNESS P/N 10-07452 ---

JPI 900 SERIES P-4 FUEL FLOW AND GPS HARNESS

P/N 10-07453 ---

JPI EDM 900 SERIES CIES RESISTIVE HARNESS

P/N 10-07454 ----

J.P. INSTRUMENTS FUEL SCAN - 450



- Continuous display of fuel burned, in upper display in Gallons per Hour. Liters and Lbs per hr also available.
- An amazingly low price includes Instrument harness and a Flow Scan 201 or 231 transducer.
- Upgrade your old Hoskins, or Shadin System. Will function with any K factors; connector is pin to pin compatible.
- Automatically calculates the K factor. All programming done from the front panel.
- · Size 2.25" diameter (small hole)
- Light Weight 5 oz with Super Thin 1.5" depth
- Three year warranty. (yes, the only three year warranty around!) Serial port sends and receives data from all GPS units, even hand-
- · Calculates fuel to next waypoint.

P/N 10-00135
P/N 10-00134
for aircraft with return fuel
P/N 10-00266
P/N 10-03692
P/N 11-13931

ONICS INTERNATIONAL

FP-5L FUEL FLOW, PRESSURE, **HORSEPOWER AND GPS PMAd & STCd** PRIMARY REPLACEMENT INSTRUMENT



Positively the best Fuel Flow/Horsepower Instrument there is! Nothing else even comes close. The FP-5L's High-Powered Features Include: • HORSEPOWER, to 1 percent hp. No other fuel gauge provides this! • FLOW, displayed in Gallons, Pounds, Liters or British Gallons. • AUTOMATIC K-Factor Calibration for UNSURPASSED ACCURACY. • FUEL

DISPLAYS: "Used for Flight", "Used Since Fill Up", "MPG", "Fuel Required to. • Destination", "Fuel Remaining", "Time to Empty." • SCAN MODES: Manual and Automatic. • Recurring Fuel Used Alarm Pilot Programmable. • 2 Low Fuel Alarms Pilot Programmable w/ Red Warning LED. • Fuel Remaining Displayed To Programmable w/ Red Warning LED. • Fuel Remaining Displayed To 1/10 Gal. • Automatically Calculates And Displays "Time to Empty", "Fuel Req to Dest," and "Fuel Reserve.". Displays Nautical and Statute Miles per Gallon. Multiple Data Outputs & Inputs, Handhelds & Panel Mounts. One-of-a-kind Auxiliary Channel can be used to monitor an additional function (choose one): EGT, TIT, CHT, OAT, Carb Temp, Oil Temp, Cowl Temp, Fuel Pressure, Gyro Vacuum, Manifold Pressure, Volts or Amps. Specs: 2-1/4" mount, 3.65" deep, 28 oz. pkg, Backlit for Night Operation, Superior Sunlight Viewability, External Warning Line. Operates from 7.5 to 30 volts @ 3 amps Operates from 7.5 to 30 volts @ .3 amps.

-	·		
Models	Description	Part No.	Price
FP-5L	Fuel Flow w/ Horsepower & GPS input/output (instrument only; no transducers)	10-01217	
FP-5L/FT-60	Fuel Flow w/ Horsepower & GPS input/output with FT-60 - PRIMARY	10-05017	
FP-5L/FT-60/P	Fuel Flow w/ Horsepower & Pressure GPS input/output with FT-60	10-25310	-
FP-5L/FT-90	Fuel Flow w/ Horsepower & GPS input/output with FT-90	10-05019	-
FP-5L/FT-90/P	Fuel Flow w/ Horsepower & Pressure GPS input/output with FT-90	10-05018	-
FP-5L-60	Fuel Flow w/ Horsepower & GPS input/ output, includes FT-60 Flow Transducer	10-01045	
FP-5L-90	Fuel Flow w/ Horsepower & GPS input/ output, includes FT-90 Flow Transducer	10-01050	

FP-5 & FP-5L AUXILLARY OPTIONS

The FP-5 & FP-5L feature an Auxiliary Channel. Any one of the following choices can be added to at any time.			
FFDM-1 w/ FT-60	FUEL FLOW Differential Module, for aircraft with a Pressure Carburetor. Includes FT-60 or FT-90 Flow Transducer to measure the returned fuel. Please specify FT-60 or FT-90. DOES NOT use up the FP-5's Auxiliary channel.	10-25325	
FM-Temp- P-110	EGT hose clamp probe & 6' cable. Compensates HP reading when leaning.	10-02188	
FM-Temp- P-128	OAT or CARB Temp probe (1/4"-28 thread) and 6' cable	10-02769	
FM-Temp- P-120	Secondary OIL Temp probe (5/8"-18 thread) and 6' cable	10-02770	
FM-Temp- P-111	Secondary TIT or OIL Temp probe (1/8: NPT adjustable depth) and 6' cable	10-02765	
FM-Temp- P-112	Secondary TIT or OIL Temp probe (7/16-20 thread adjust. depth) and 6' cable	10-02766	
FM-Temp- P-114	Secondary TIT or OIL Temp probe (1/4" NPT adjust. depth) & 6' cable	10-02767	
FM-OP	Secondary OIL PRESSURE. Includes PT-100GA Pressure Transducer	10-25336	
FM-FP	Secondary Fuel Pressure. Includes PT-30GA Pressure Transducer	10-25337	
FM-MP	Secondary Manifold Pressure. Includes Pressure Transducer	10-25338	
FM-RPM 6C	Secondary RPM. Connects directly to the Mag Switch	10-01786	
FM-Gyro	Gyro Vacuum. Includes Pressure Transducer	10-25339	
FM-VA	Secondary Volts or Amps (one or the other) w/ S-50 amp shunt.	10-25342	

E.I. INSTRUMENTS









10-01355

10-01339

10-01348

10-01373

The entire line of Electronics International digital instruments offers precise readings at exceptional prices. All gauges are accurate to 1%. They are FAA-approved under STC No. 1626NM. Furnished complete with all probes & leads.

Single Engine	Description	Part No.	Price
E-1	Single-Channel EGT or CHT, STCd, TSOd, PMA'd 2 1/4" Mount, 2.5" Depth,	10-01355	
C-1	12 oz. Kit	10-01338	
T-1P	EGT, CHT or TIT, Primary Replace-	10-01373	
E-1P	ments STCd, TSO'd, PMA'd w/ Over- Temp Warning Light, 2 1/4" Mount,	10-02762	
C-1P	2.5" Depth, 12 oz.	10-01339	
EC-1	Switchable from EGT to CHT (1 of ea), STCd, TSOd & PMAd. 2 1/4" Mount, 2.5" Depth, 16 oz	10-01358	
EAC-1	STC'd, TSO'd, PMA'd EGT/OAT/CHT Ice Zone Warning Light (from 10 to 39 degrees Celsius)	10-00806	
CA-1	STC'd, TSO'd, PMA'd - CARB TEMP/ OAT w/lce Zone Warning Light. (from 10 to 39 degrees Celsius)	10-01351	
A-1	OAT w/ Ice Zone Warning Light, STC'd, PMAd, TSOd (light comes on between 10 and 39 degrees F).	10-01307	
E-4	TSO'd and PMAd. Four Channels	10-01356	
C-4		10-01348	
E-6	EGT and CHT instruments, STCd,	10-01357	
C-6	TSO'd and PMAd Six Channels	10-01350	
	FOR TWINS s for following instruments MUST specify to EGT hose clamp, TIT (hose clamp, 1/8' /4" NPT or 7/16 x 20). CHT, and OverTer	NPT,	bes:
TC-1PT	Dual Display 1 TIT & 1 CHT w/ OverTemp Lights, 3-1/8" mount	10-02732	
	FOR TWINS mary Replacement Instruments, but STCd ame order requirements and specifications		
E-2	(one display, switchable from left to	10-00098	
C-2	right engine, either EGT or CHT)	10-01661	
EC-2	(one display, switchable from EGT, L/R and CHT L/R).	10-01359	
FL-1M	Single Fuel Level Instrument is NON STC Experimental Aircraft Only. Designed to work with E.I.'s Magnetic Float Sensor P-300M.	10-05084	
FL-2M	Dual Fuel Level Instrument is NON STC Experimental Aircraft Only. Designed to work with E.I.'s Magnetic Float Sensor P-300M.	10-05085	

P-300M | Magnetic Float Sensor

10-05097

E.I. DIGITAL/GRAPHIC INSTRUMENTS

These Digital/Graphic Instruments are solid state and hold their accuracy over time and a range of environmental conditions. The colorful Graphic Analog display emits green, yellow, or red lights enabling the pilot to spot problems immediately without interpreting a needle. Gauges mount in 2-1/4" instrument holes



TACHOMETER

The colorful Graphic Analog display emits green, yellow, or red light enabling the pilot to spot problems immediately without interpreting a needle. The Digital display constantly provides an exact indication of each instrument function. Gauges mount in 2-1/4" instrument holes. These instruments (except fuel level) are STCd & TSOd for certificated aircraft. The R-1 is a precision RPM instrument featuring a 210

degree graphic analog display and a full four-digit digital display. The 10 RPM resolution allows for precise RPM settings. The R-1 features a tach time recorder which records the time the engine is operated over 1300 RPM as well as an automatic flight timer which records the time starting when RPM reaches 2000 (takeoff) and then drops below 2000 (landings). Installation of the R-1 is simple. It connects to the mag. lead through isolator and requires no cables. It is backlit and operates on 12-24volt systems. Wt. 10 oz. Max. Digital Range 5000 RPM. Accuracy 1%. Specify red line, yellow & green arcs, and magneto models, as well as aircraft make & modelP/N 10-25200



OII

PRESSURE/TEMPERATURE

OPT-1, OIL TEMP/PRESSURE: STC'd, PMAd and TSO'd as PRIMARY REPLACEMENT. OPT-1 features dual 90 degree graphic analog displays w/ green, yellow, and red LEDs. Accurate to 1 PSI and 1°F Resolution. External Oil Press and Temp Transducers (no oil in the cockpit). 2 1/4" Mount. 3.65" Depth. 22 Oz. Kit. Superior sunlight viewability. Backlit. Operates

from 7.5 - 35 volts @ .3 amps. Note: This instrument may come with



MANIFOLD PRESSURE

M-1, MANIFOLD PRESSURE. STC'd, PMA'd & TSO'd as PRIMARY REPLACEMENT. 210 degree graphic analog display w/ green, yellow, and red LEDs. Accurate 1" Mercury Resolution digital display. Connects to std pressure line through 1/4" male flare union. 2 1/4" Mount. 3.65" Depth. 13 Oz. Unit. Viewable in direct sunlight. Backlit Operates from 7.5 to 30 volts

@ .3 amps. Note: This instrument may come

with labels on the faceplate rather than silkscreening, depending on your a/c's required markingsP/N 10-25210



VOLTS/AMPS

VA-1A, VOLTS/AMP.The VA-1A is a FAA/ PMA approved instrument which features a discharge warning light to act as an early warning device alerting you as soon as discharging begins. This is critical in giving the pilot as much time as possible to reduce electrical load and extend the life of the battery in flight. Also, by monitoring load currents to .1 amps the pilot can check important aircraft functions such as

retracts, boost pumps, transmitter power, pilot heat, navigation lights, transponder, strobes, and any other electrical equipment. The VA-1 can replace your existing amp gauge. It is backlit for night operation and operates on 12 or 24 volt systems. Available with internal or external



VA-1A-XX, VOLTS/AMP STCd, PMAd as PRIMARY REPLACEMENT. (For use with External Shunt. Discharge and High Voltage Warning Lights. 100 amp capability (or order VA-1A-300 for 300-amp capability). 1 volt and .1 amp Resolution. Accuracy: 1%. 2 1/4" Mount. 2.5" Depth. 9 Oz. Unit. Superior sunlight viewability. Backlit. Operates from 7.0 to 40 volts @ .1 amp.

Description	Part Number	Price
VA-1A-50 (S-50 external shunt)	10-01378	
VA-1A-300 (S-300 external shunt)	10-01394	
RSVA-3 Remote Switch	10-03207	



FUEL LEVEL INSTRUMENTS

For TC holders, STC holders or Experimental Aircraft No STCs. FL-1CA Fuel Level Instrument. The FL-1CA is to be used w/ El's P-300C Capacitive Fuel Probe (custom order probe length from 6" to 20'). The FL-1CA features a 210 degree Arc of LEDs for an excellent "field of vision" reference and a Digital Display. Can display in gallons (one or one-half gallon

increments), pounds or liters.

Specifications: 2 1/4" Mount, 3.65" Depth, 10 Oz. Unit, Viewable in direct sunlight and Backlit for night operations.

Model	Description	Part No.	Price
FL-1CA	The FL-1CA is to be used w/ El's P-300C capacitive fuel probe (order from 6" to 20' long). 210 degree LED arc + a digital display. Can display in gallons (one or one-half gallon increments), pounds or liters. Specifications : 2 1/4" Mount, 3.65" Depth, 10 Oz. Unit, Viewable in direct sunlight and Backlit for night operations.	10-00386	
	The FL-2RA-12 designed to be used on a 12-volt system w/ resistive fuel probes. Features a 210	12	v
FL-1RA-12/24	degree LED arc + a digital display. Max resistance between 90-270 ohms. Can display in gallons (one	10-03209	
	or one-half gallon increments), pounds or liters. Specifications: 2 1/4" Mount,	24	v
	3.65" Depth, 10 Oz. Unit, Viewable in direct sunlight and Backlit.	10-00388	
FL-2CA	The FL-2 is a fuel level instrument featuring dual 90 degree LED arcs + a digital display. The FL-2 can display in gallons (one or one-half gallon increments), pounds or liters. Specifications: 2 1/4" Mount, 3.65" Depth, 10 Oz. Unit, Viewable in direct sunlight, Backlit, Operates from 7.5 to 35 volts at .3 amps.	11-03788	
FL-2RA-12/24	The FL-2 is a fuel level instrument featuring dual 90 degree LED analog displays and a digital display. The FL-2 can display in gallons (one or one-half gallon increments), pounds or liters. FL-2.	11-03789	
FL-2RA-24	Specifications: 2 1/4" Mount, 3.65" Depth, 10 Oz. Unit, Viewable in direct sunlight, Backlit, Operates from 7.5 to 35 volts at .3 amps. Please specify 12/24 volt at the time of order.	11-07104	

EI 37 DEGREE FLARE FITTING

This is a 1/4" 37 Degree Flare Fitting used to kit the MP tube of a hard line to interface the Vacuum Pressure Transducer.

P/N 10-06847 ----



ELECTRONICS INTERNATIONAL LED INTENSITY CONTROL

Controls the intensity of the green LED"s on the UBG-16, R-1, M-1, OPT-1, FL-2, FP-5(L), and other EI instruments. This unit can be connected to any one or all of these instruments at the same time. It provides linear control of the intensity of the green LED"s for low ambient light or night operation. Mounts in a 1/4" hole. Operates on a 12 or 24 volt system. E.I. products include all documentation and certifications.

Description	Part No.	Price
El LED Intensity Control - CP1	10-02035	
EI LED Intensity Control - CP1A Allows Pilot to run current (to power lighting)	10-06280	



MVP-50P GLASS PANEL ENGINE & SYSTEM MONITOR

MVP-50P Non-Certified Engine Monitoring System For Standard System installs or FADEC System installs. FADEC NOTE:If already equipped with "FADEC System" MVP-50P will pull data directly from FADEC, minimal hardware rewuired but is included. E.I. products include all documentation and certifications. The MVP-50P replaces over 15 Engine Instruments and 50 Functions in a single, full color, enhanced TFT glass display instrument. It features excellent viewability, even in direct sunlight. The MVP-50 is an unrivaled Engine and Aircraft System Monitor with an easy-to-read and easy-to-use format. There are Pilot-Programmable colors, ranges and limits and a voice alarm for each instrument displayed. Its "Eventual Region" displayed that "Eventual Region" displayed that the lights many extens page and engine and engineers. displayed. Its "System Page" displays trims, flaps, wheel status lights, many system parameters and annunciators. This is the most powerful engine and system analyzer on the market, featuring the following displays: Bar Graph (with Scan and Hottest Cylinder modes), Rich-of-Peak, Lean-of-Peak, Full Digital, Normalized and Differential. The MVP-50P's instant red and yellow visual warnings, as well as voice annunciators for all Programmed Limits, eliminate the need to constantly

scan an entire panel for possible problems. In-Flight Data: The MVP-50P provides many "Flight Data Screens" to reduce cockpit clutter and pilot workload. Some of these screens are: Fuel Management, Timers, Clocks and Date, Weight and Balance, Data Recording, Custom Checklists (Start, Taxi, Run-up w/ Mag Drop, Take Off, Landing, Emergency, Custom Flight Plans, General Information (Aircraft Performance, Engine Diagnostics, VSI Lights, Airspeed, VFR Minimums, Altitude Table, Light Gun Signals, Transponder Codes, Frequencies, Real-Time Out (providing telemetry for UAV racers, etc.). Plus Additional Screens: Flight Log, Max Data Log, Min Data Log and others. And it's easy to create your own Custom Screens and download them to the MVP-50P through its USB port. Compatible with OP Technologies and Chelton. EGView Charting Software is also available for use with the MVP-50P.

Experimental	Description	Part No.	Price
MVP-50P-4	4-Cylinder Pkg	10-01192	
MVP-50P-6	6-Cylinder Pkg	10-01191	
MVP-50P-7	7-Cylinder Pkg	10-03174	
MVP-50P-8	8-Cylinder Pkg	10-03175	
MVP-50P-8W	8-Cylinder Water-Cooled Pkg	10-03178	
MVP-50P-9	9-Cyl. Radial Pkg	10-03176	
MVP-50P-12W	12-Cylinder Water-Cooled Pkg	10-03177	
MVP-50P-4-FADEC	4-Cyl. FADEC Pkg	10-03173	
MVP-50P-6-FADEC	6-Cyl. FADEC Pkg	10-03172	
Certified	Description	Part No.	Price
MVP-50P-4-C	4 Cylinder Certified	10-03867	
MVP-50P-6-C	6 Cylinder Certified	10-03868	
MVP-50P-8-C	8 Cylinder Certified	10-03869	
MVP-50P-4T-C	Twin 4 Cylinder Certified	10-05083	
MVP-50P-9-C	9 Cylinder Certified	10-07088	
MVP-50P-6T-C	Twin 6 Cylinder Certified	10-05082	

TEMPERATURE PROBES FOR MVP-50P & MVP-50T			
Models	Description	Part No.	Price
P-100-MVP	CHT probe, screw-in, 3/8"-24	10-00808	
P-101MVP	CHT probe, Military Bayonet.	10-00438	
A-101MVP	CHT Adaptor for P-101 Probe, 3/8"-24	10-00374	
P-102-18-MVP	CHT probe, 18mm gasket.	10-01368	
P-102-14-MVP	CHT probe, 14mm gasket	10-02037	
P-102-12-MVP	CHT probe, 12mm gasket	10-02038	-
P-102-3/8-MVP	CHT probe, 3/8" gasket, piggy-backs on a primary CHT probe	10-02039	
P-110-F-MVP	Fast-Response EGT/TIT probe, Hose Clamp Type, .125"D	10-00376	
P-111-MVP	Std TIT probe, 1/8" NPT, .187" D	10-02040	
P-111-F-MVP	Fast Response TIT probe, 1/8" NPT, .187" D	10-02041	
P-112-MVP	Std TIT probe, 7/16"-20, .187" D	10-00378	
P-114-MVP	Std TIT probe, ¼" NPT, .187" D	10-00379	
P-114-F-MVP	Fast Response TIT probe, 1/4" NPT, .125" D	10-02042	
P-120-MVP	OIL Temp probe, 5/8"-18	10-00302	
P-104-MVP	Universal Temp probe, #6 hole	10-00380	

	OPTIONAL OUTPUT INTERFACES AVAILABLE FOR MVP PKGS LISTED ABOVE			
Models	Description	Part No.	Price	
RTDO	Real-Time Data Out. Can be used to provide telemetry for UAV's, racers and other applications.	10-03168		
	ACCESSORIES FOR MVP PKGS			
USB-64	USB Memory Stick, 64 MB or larger. Used to upload and download data to the MVP-50P.	10-03186		
CP-1-MVP	LED Intensity Control Pot. External pot used to control the display intensity.	10-03211		
EDC-33P-4/6	4/6 Cylinder Engine Data Converter. Adding a second EDC to the MVP allows. Additional pressures, annunciators and other functions to be monitored on the MVP (uses the Input Port 3 on the MVP).	10-03184		
MVP-50P Head Only	Display unit only! May be used to display parameters in a second location Display Only	10-01193		
PT-30ABS-MVP	Absolute Pressure Transducer, 0 to 40 In Hg (Manifold Press or Cabin Altitude).	10-03238		
	Carbon Monoxide Detectors	10-06985		

	PRESSURE TRANSDUCERS AND MODULES (Each includes a Cbl-4D-6' harness when ordered w/ the MVP-50 & MVP-50T)			
PT-30GA-MVP	Pressure Transducer. 0 to 40 PSI (see Accessories page for details)	10-03232		
PT-300GA-MVP	Pressure Transducer, 0 to 40 PSI (see Accessories page for details)	10-03232		
PT-300GA-MVP	Pressure Transducer, 0 to 3000 PSI (see Accessories page for details)	10-01203		
PT-3000S-MVP	Absolute Pressure Transducer, 0 to 360 In Hg (Manifold Press or Cabin Altitude)	10-03238		
PT-30ABS-MVP	Absolute Tressure Transducer Altitude Transducer	10-03236		
PT-60ABS-MVP		10-03239		
PT-60ABS-MVP PT-05Diff-MVP	Absolute Pressure Transducer, 0 to 70 In Hg (Manifold Pressure)	10-03240		
	Differential Pressure Transducer, 0 to 60 In Hg (Vac Pressure or Cabin Diff Pressure)			
PT-04H20-MVP	Differential Pressure Transducer, 0 to 5 In H20	10-03242		
DPIM-1-30-MVP	Differential Pressure Interface Module for aircraft that require fuel pressure to be Measured in reference to the upper deck. Includes a PT-30GA pressure transducer to measure the upper deck pressure.	10-03205		
Cbl-4D-6'	One 6' 4-wire cable with crimped D-Sub pins. Used to interface any pressure transducer, fuel flow transducer or fuel level probe to the MVP system. Add \$.95 per foot to the price for anything over the standard 6' length.	10-03183		
	FUEL FLOW TRANSDUCERS AND MODULES			
FT-60	Fuel Flow Transducer (Red Cube), .6 to 70+ GPH	10-01196		
FT-90	Fuel Flow Transducer (Gold Cube), 3 to 125+ GPH	10-01224		
FT-180	Fuel Flow Transducer (Black Cube), 5 to 250+ GPH	10-01197		
FFDM-1-		40.00044		
MVP-FT60	Fuel Flow Differential Module for aircraft w/ a pressure carburetor. Includes FT-60 or FT-90 transducer to measure	10-03244		
FFDM-1-	the returned fuel. Please specify FT-60 or FT-90 at time of your order.			
MVP-FT90		10-03245		
FM-Flow-P	Measures Fuel Flow from a pulsed injector signal.	10-03206		
	FUEL LEVEL PROBES AND MODULES	1.0 002001		
RFLM-4-12		10-02772		
RFLM-424	Resistive Fuel Level Module. Must be used w/ El's "EDC" to measure up to 4 Resistive Fuel Level Sensors.	10-02772		
P-300C	3/4" Capacitive Fuel Level Probe w/ Accessories. (see our Accessories Page for details.) Specify Probe length at time of order.	10-03231		
P-300C-Mini-1/8"		10-00302		
P-300C-Mini- 1/4"	3/16" Capacitive Fuel Level Probe (see our Accessories Page for details)	10-03193		
F-3000-WIM- 1/4		10-03194		
	VOLTS AND AMPS MODULES AND SHUNTS			

MVP SCREEN ANNUNCIATOR INTERFACE UNITS Voltage Interface Unit. Allows any temperature or fuel level channel on our EDC to measure the output voltage of any device. This voltage measurement can then be used to drive an annunciator (Canopy Latch, Gear Lights, Baggage Door, etc.) that will be displayed on the MVP screen.

FM-VA-MVP-50 | Volts/Amps Module. Allows any temperature or pressure channel on FM-VA-MVP-300 | El's EDC to measure Voltage and Current on a separate bus. Comes w/ an S-50 or S-300 shunt.

VI-221

10-03247 10-03248

10-03187

RONICS INTERNATIONAL INSTRUMEN

ELECTRONICS INTERNATIONAL CGR-30 PRIMARY ENGINE MONITOR SYSTEM



Easily replace several of your aircraft's primary and non-primary engine instruments with one El CGR. For example, simply replace your existing tach with a CGR. In addition to replacing our tachometer, the STC'd CGR will replace MANY of your existing primary and non-primary instruments in the same instrument, in the one 3-1/8h hole. The CGR mounts flush with your panel

and doesn't protrude from your panel (as competitor's gauges do). E.I. products include all documentation and certifications.

Available Functions: The CGR-30P comes standard with a state-of-theart, full color bar graph which assists with ROP/LOP leaning. Additionally, the bar graph has both normalized and digital readout screens.

Model No.	Description	Part No.	Price
CGR- 30P-4-B	4-Cylinder Basic Package with RPM, Fuel Flow, EGT/ CHT Bar Graph, Fuel Remaining, Volts, OAT, Tach Time, Local Time, Zulu Time, Flight Timer, Fuel Used for the Flight, Fuel Used Since Fill-up and all GPS/Fuel Flow Data.	10-05428	
CGR- 30P-4-P	4-Cylinder Premium Package with RPM, EGT/CHT Bar Graph, Fuel Remaining, Fuel Used, FPS/Fuel Flow Data, Engine Time, Tach Time, 5 Primary Functions of your choice and 5 Non-Primary functions of your choice.	10-05429	
CGR- 30P-6-B	6-Cylinder Basic Package with RPM, Fuel Flow, EGT/ CHT Bar Graph, Fuel Remaining, Volts, OAT, Tach Time, Local Time, Zulu Time, Flight Timer, Fuel Used for the Flight, Fuel Used Since Fill-up and all GPS/Fuel Flow Data.	10-05430	
CGR- 30P-6-P	6-Cylinder Premium Package with RPM, EGT/CHT Bar Graph, Fuel Remaining, Fuel Used, FPS/Fuel Flow Data, Engine Time, Tach Time, 5 Primary Functions of your choice and 5 Non-Primary functions of your choice.	10.05/21	
CGR- 30P-7-B	7-Cylinder Basic Package	10-07070	
CGR- 30P-7-P	7-Cylinder Premium Package	10-07071	
CGR- 30P-9-B	9-Cylinder Basic Package	10-07072	
CGR- 30P-9-P	9-Cylinder Premium Package	10-07073	
CGR- 30C-EDC	Stand alone system or companion to CGR-30P. Provides up to 16 Primary Replacement Engine Instruments with EDC	10-05758	
CGR- 30C	Stand alone system or companion to CGR-30P. Provides up to 16 Primary Replacement Engine Instruments w/o EDC	10-05759	
CGR- 30 Combo	Combo Package 4 Cylinder, Single Engine	10-06564	
Packages	Combo Package 6 Cylinder, Single Engine	10-06565	
	Carbon Monoxide Detectors	10-06985	

CGR-30 COMBO EXPERIMENTAL PACKAGES

Model No.	Description	Part No.	Price
CGR-30- COMBO-4-EXP	4-Cylinder Combo CGR-30P + CGR-30C (Non-Certified)	10-07512	
CGR-30- COMBO-6-EXP	6-Cylinder Combo CGR-30P + CGR-30C (Non-Certified)	10-07513	
CGR-30- COMBO-EXP-A	4/6-Cylinder Combo CGR-30P + CGR-30C Upgrade Package (Non- Certified) Deposit Refunded Upon Receipt of Trade-In Engine Analyzer	10-07517	
CGR-30- COMBO- EXP-AF	4/6-Cylinder Combo CGR-30P + CGR-30C Upgrade Package (Non-Certified) Deposit Refunded Upon Receipt of Trade-In Engine Analyzer & Fuel Flow Instrument	10-07518	-
CGR-30P- 4-EXP	4-Cylinder Experimental Package (Non-Certified)	10-07506	
CGR-30P- 6-EXP	6-Cylinder Experimental Package (Non-Certified)	10-07507	
CGR-30P- EXP-A	4/6-Cylinder Experimental Upgrade Package (Non-Certified) Deposit Refunded Upon Receipt of Trade-In Engine Analyzer	10-07510	
CGR-30P- EXP-AF	4/6-Cylinder Experimental Upgrade Package (Non-Certified) Deposit Refunded Upon Receipt of Trade-In Engine Analyzer & Fuel Flow Instrument	10-07511	

MVP-50T GLASS PANEL MULTI-FUNCTION DISPLAY



Replaces 15 engine gauges and 50 functions. Remarkable full-color, enhanced TFT Glass Display (excellent viewability, even in direct sunlight) Pilot-Programmable Colors, Range Markings, Limits and Voice Alarms (for each parameter monitored) "System Page" to display Trims, Flaps, Wheel Status Lights, and many other system parameters and annunciators. 27 Pilot-Customized Annunciators at the top

of the "Main Page". Fuel Management, Timers, Clocks, Date, Weight & Balance. Data Recording (.33 - 6 min, 665 hours @ 6 seconds). Pilot-Customized Checklists and Flight Plans. General Info, Flight Log, Start Log, Max & Min Data. Pilot easily can generate Custom Screens and download them to the MVP-50P through the USB port. Help Screen, GPS Interface and Data, Fuel Efficiency, Fuel Used for the Trip, Fuel Used Since Fill Up, Time to Empty, Distance to Empty, Fuel to Way Point, Time to Way Point, Distance to Way Point, Fuel Reserve, Time Reserve, Distance Reserve, Up Timer, Down Timer, Flight Timer, Engine Hours, Cycles, Date, Local and Zulu Time. Other functions, such as Fuel Level, Gyro Vac, Hydraulic Pressure, etc., may be added by purchasing an appropriate probe & harness, or transducer, etc. See our Accessories, "Probes and Transducers" section on previous page. Using your current Resistive Fuel probes require our FFLM-4-XX to interface with the MVP-50T System. Torque, Oil Pressure & Temperature, Fuel Flow & Pressure, OAT, Amps, Volts, Multiple Fuel Screens, Pre-wired Harness, N1 and N2 hookups. Includes EDC (Engine Data Converter), cables and harnesses, transducers, shunt (for amps), USB Download/ Upload Memory Stick, and our AV-17CP (Voice Warning Control Panel). Only 5.55"x 5.15"x 2.4" deep

Certified	Description	Part No.	Price
MVP-50T-PT6-C	Pratt & Whitney PT-6 Turboprop Package 10-05090		
MVP-50T-W-C	Walters Engine Turboprop Package	10-05089	
MVP-50T-G-C	Garrett Turboprop Package	10-05091	
MVP-50T-L-C	Lycoming Turboprop Package	10-05092	
MVP-50T-A-C	Allison Turboprop Package	10-05093	
MVP-50T-J85-C	General Electric J85 Jet Engine Package	10-05094	
MVP-50T-L39-C	L39 Aircraft Package	10-05101	
OPTIONAL	. INTERFACES AVAILABLE FOR PKGS	LISTED ABOV	/E
RTDO	Real-Time Data Out. Can be used to provide Telemetry Data for UAV's, racers and other applications.	10-03168	
	ACCESSORIES		
USB-64	USB Memory Stick, 64 MB or larger. Used to upload & download data to the MVP.	10-03186	
CP-1-MVP	LED Intensity Control Pot. External pot used to control the display intensity.	10-03211	
EDC-33T	Turboprop/Jet Engine Data Converter. Adding this second EDC to the MVP allows monitoring of additional temperatures, pressures, annunciators and other functions.	10-03185	
MVP-50T Display Head	May be used to display parameters in a second location. (display only)	10-03202	

RONICS INTERNATIONAL INSTRUM



TR-1-ITT TEMPERATURE GAUGE

The TR-1-ITT (Inter Turbine Temperature) instrument is configured to interface with a Type-K thermocouple probe. The TR-1-ITT incorporates a map which is used to compensate for nonlinearities in the voltage vs temperature curves of the probe. This instrument has exceptional performance, reliability and features; a design driven by the 38+ years of experience.
The TR-1-ITT Instrument was designed

as a replacement for existing 2" ITT instruments. Depending on your current installation you may need to wire in aircraft power and ground. The instrument features a 210° analog arc, backlight and a dimmable, digital display. The instrument's faceplate will be custom built to match your aircraft's limits (red/yellow markings). The TR-1-ITT fits into a 2" standard round hole.

Standard Package	P/N 10-06612	
Premium Package	P/N 10-06613	



TR-1-NG RPM GAUGE

The TR-1-Ng gas generator instrument was designed as a replacement for existing 2" gas generator RPM instruments. Depending on your current installation you may need to wire in aircraft power and ground. The instrument features a 210° analog arc, backlight with auto dimming and a digital display. The instrument's faceplate will be custom built to match your aircraft's limits (red/yellow markings). The TR-1-Ng fits into a 2" standard round hole (MS28041-1A mount) and is

4.23" long (one of the shortest cases on the market). It is FAA Certified to TSO: -C43c, -C44c, -C45b, -C47a, -49b, -C55a and comes with an FAA 8130-3 Airworthiness Approval Tag.

Standard Package	P/N 10-06614
Premium Package	P/N 10-06615



TR-1-NP RPM INSTRUMENT

The TR-1-Np is a 2" Prop RPM instrument for use with turboprop engines. This instrument has exceptional performance, reliability and features a design driven by 38+ years of experience. If you need to replace or overhaul an old failing gas generator instrument, buy the TSO approved TR-1-Np Prop RPM instrument which was designed with the latest digital technology.

The TR-1-Np Prop RPM instrument was designed as a replacement for existing 2" instruments. Depending on your current installation you may need to wire in aircraft

power and ground. The instrument features a 210° analog arc, backlight with auto dimming and a digital display. The instrument's faceplate will be custom built to match your aircraft's limits (red/vellow markings)

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Standard Package	P/N 10-06616	
Premium Package	P/N 10-06617	



TR-1-TQ ENGINE **TORQUE GAUGE**

The TR-1-TQ is a 2" engine torque instrument for use with turboprop or jet engines. This instrument has excep-tional performance, reliability and features; a design driven by 38+ years of experience. If you need to replace or overhaul an old failing torque instrument, buy the FAA approved TR-1-TQ torque instrument which was designed with the latest digital technology.

The TR-1-TQ Toque Instrument was designed as a replacement for existing 2" engine torque instruments. Depending on your current installation you may need to wire in aircraft power and ground. The instrument features a 210° analog arc, backlight and a dimmable, digital display. The instrument's faceplate will be custom built to match your aircraft's limits (red/yellow markings).
The TR-1-TQ fits into a 2" standard round hole.

Standard without Transducer	P/N	10-06608
Premium without Transducer.	P/N	10-06610



M-1 TURBINE OUTLET TEMPERATURE GAUGE

The M-1-TOT provides pilots with Turbine Outlet Temperature readings in Degrees C on this 2-1/4" gauge. The large LCD display is viewable in direct sunlight and is backlit for night operations. A 270 degree analog arc features bright Red, Yellow and Green LEDs to mark each operating zone for quick reference.

Specifications: • Power Requirements:



OPT-1-FV VOLT/ FREQUENCY GAUGE

AC BUS VOLTAGE & FREQUENCY, TSOd/PMAd (no STCs). The "-60" instrument is for a 60 Hz. bus and the "-400" instrument is for a 400 Hz. bus. Accurate Digital Display can be switched between Voltage and Frequency, displays in Volts and Hz. 2 1/4" Mount, 3.65" Depth, 10 Oz. Instrument.

P/N 10-03268-



SC-5 SUPER CLOCK

May be set to display in a 12 or 24-hour format. Displays Zulu Time. A 10-year lithium battery keeps the clock running even if the aircraft battery is removed. Displays an Up Timer. This Timer will start running when the engine is started. In this manner the Timer acts as an automatic Flight Timer. The Up Timer may be started, stopped or reset. A Recurring Alarm may be set to alert you at appropriate time intervals. Example: If the alarm is set for

30 minutes, 90 minutes, 90 minutes, etc. This alarm can be used to remind you to check your fuel level or switch tanks at set time intervals. Displays a Down Timer. This Timer counts down from a programmed start time. The Down Timer may be started, stopped or reset. Warning lights above the LCD display will blink if the Up or the Down Timer times out. Displays an Engine Timer. This Timer acts as a Hobbs Meter. When the engine starts, the Engine Timer will run. The Engine Timer displays total engine time in hours, tenths and hundredths of an hour..... P/N 10-01612



EDC-33T SMART ENGINE DATA CONVERTER

The EDC-33T (Engine Data Converter) is sometimes referred to as a Data Acquisition Unit (DAU) and has a broad range of applications. Its main purpose is to monitor the probes, transducers and sensors mounted on the engine and airframe. It then processes this data and

outputs it on a serial bus. This allows a Display Unit or MFD to display the data without having to perform the intense processing required in a set timeframe. Also, annunciators and status switches can be monitored. The EDC-33 can be used on piston, turboprop or jet aircraft as well as helicopters. If an EEC or FADC system needs to be monitored, check out our BC-5 (Bus Converter).

Model EDC 33T XX: 1-Volt Channel, 1-Amp Channel, 1-Fuel Flow Channel, 9-Pressure Channels, 13-Temp Channels, 4-Resistive Fuel Level Channels or 4-Capacitive Fuel Level Channels and 2-RPM Channels.

Note: Temp, Fuel Level and Pressure channels can be used instead to monitor other functions or annunciators.....P/N 10-03185.....

NICS INTERNATIONAL

AP-7H OR AP-7V LED ANNUNCIATOR PANEL



AP-7H Annunciator Panel Kit

When mounted in front of the pilot, the bright red LEDs give a quick warning of any out-of-limit condition without having to scan the instrument panel. The unit must be connected to the following E.I. Instruments: US-8A or SR-8A, FP-5 and/or FL-2, R-1, M-1, and OPT-1. A control switch will dim or turn off the warning LEDs. Simple to install (requires only 8 ea. 1/2" holes to mount). Connect to a small 3" x 2" x 1" Control Box tie wrapped to a wire bundle under the instrument panel. Size: 5.3" x .9", 10 Oz. Kit, Operates on a 12 or 24 volt system.

Includes: Annunciator Panel, Control Box and all wires and connectors. E.I. products include all documentation and certifications.

FAA Approved

VerticalF	P/N	10-03288
Horizontal (Pictured)F	P/N	10-03289

AL-1 RED CHROME ANNUNCIATOR LIGHT



The AL-1 makes an excellent indicator light for displaying boost pump on, gear status, power on, flags, etc. Also, it can be used as a remote warning light for any E.I. instrument featuring an external warning line. The AL-1 is more attractive, operates on less power and is smaller than the old fashioned indicator lights.

The AL-1 has a service life of over 1000 times that of incandescent bulbs. Mounts in a 5/16" hole. Size: .4" diameter x 1" depth. Operates on a 12 or 24-volt system. Comes with 32" leads.

Color	Part Number	Price
Red	10-04164	
Yellow	10-04165	
Blue	10-04166	
Orange	10-04167	
Green	10-04168	



RC-1 TACH DRIVE CAP

The RC-1 is a Tach Drive cap. The thread pattern is 7/8 x 18 and fits most Tach Drive Lines. P/N 10-01223

FIELD TEST DEVICES

Models	Description	Part No.	Price	
FCD-FF	Outputs a variable fuel flow signal.	10-03295		
FCD-FP	Outputs a variable fuel pressure signal (0 to 50+ PSI)	10-03296		
FCD-OP	Outputs a variable oil pressure signal (0 to 100+ PSI)	10-03297		
FCD-RPM	Outputs a variable RPM signal (800 to 2800 RPM)	10-03298		
FCD-AMP	Outputs a 50mV signal. Used to test the VA-1A-XX Volt/Amp Instrument	10-03301		
FCD-CFL	Outputs a variable capacitive fuel level signal	10-03302		
FCD-RFL	Outputs a variable resistive (0-250 ohms) fuel level signal	10-03303		

PROBE EXTENSION CABLES

Description	Part No.	Price
XCO-6 Extension 6 FT Circular to Overlap Connectors	10-05708	
El XO-6 Extension 6 FT Overlap Connectors	10-05620	
El Overlap Connectors OLC-1- Eliminates the need for soldering, crimps, and expensive connectors	10-05470	

REMOTE SWITCHES

A remote switch may be used to upgrade many single-channel E.I. instruments to multi-channel EGT and/or CHT engine analyzers. This is an excellent way to insure your engine is operating properly. Specifications for all switches: Body - 1"x 1"x 1.5" depth, front panel - 2"x 1.15", STC'd / PMA'd



RS-4-1S - Upgrades any unit to read four channels of EGT or CHT, Package includes: Unit, (3) 6' cables, (3) probes. Specify probe type with order.

P/N 11-01688----RS-4-2S - Upgrades any two channel unit to read four channels of EGT and CHT, Package includes: Unit, (6) channels of EGT and OTT, 1 across 6' cables, (3) EGT probes, (3) CHT probes.

P/N 11-01689.....



RS-6-1S - Upgrades any unit to read six channels of EGT or CHT, Package includes: Unit, (5) 6' cables, (5) probes. Specify probe type with order.

P/N 11-01690-

RS-6-2S - Upgrades any 2 channel unit to read six channels of EGT and CHT, Package includes: Unit, (10) 6' cables, (5) EGT probes, (5) CHT probes.

P/N 11-01691-S-8-1S - Upgrades any unit to read eight channels of EGT or CHT, Package includes: Unit, (7) 6' cables, (7) probes. Specify probe type with order.

P/N 11-01692. RS-12-15 - Upgrades any unit to read 12 channels of EGT or CHT, Package includes: Unit, (11) 6' cables, (11) probes. Specify probe type with order.

P/N 11-01693

PRIMARY REMOTE SWITCHES

Remote Switches for use w/ El 1 or 2 channel EGT/CHT instruments. STCd, PMAd. Available for single and twin engine applications.



RS-5-1PS - Upgrades any primary TIT/CHT unit to read 4 channels of EGT or CHT, Package includes: Unit, (4) 6' cables, (4) probes. 15 oz. kit Specify probe type with



6 channels of EGT and CHT, Package includes: Unit, (12) 6' cables, (6)

PROBES P-100 CHT Probe; screw-in type, Standard with most kits. Can be used in a pressure environment. 700°F max.

P/N 10-00808-----

P101 - CHT Probe; Military Bayonet type, 1/4 turn locking for quick removal. To be used with the A-101 adaptor. 700°F max.



P/N 10-00438 A101 - CHT Adaptor; 3/8" - 24, to be used with the P-101 CHT probe.

P/N 10-00374.

P-102 - CHT Probe; Gasket type, 18mm, 700°F maxP/N 10-01368-



P-110 - EGT/TIT Probe; Hose clamp type, used with 13/64" hole. Standard with most kits. Weight: 1.6 oz. P/N 10-01591.....

FAST RESPONSE P-110 - EGT/TIT Probe; Hose clamp type, used with .130" hole. Optional with most kits.
Weight: 1.6 oz. Probe only....P/N 10-00376......----



P-112 - TIT Probe; 7/16"-20, with adjustable depth. (w/o cable)...P/N 10-00378.....-P-114 - TIT Probe; 1/4" NPT with adjustable depth. (w/o cable)...P/N 10-00379.....----P-104 - Universal Probe: Used to measure surface temperatures, 700°F max. P/N 10-00380.....---

P-128 - Oat Probe 1/4-28" Thread. 700 Degrees P-128 - Carb Temp 1/4-28" Thread. 700 Degrees Fahrenheit Max....P/N 10-05859.....--

SIGHT ENGINE MONITO

GRAPHIC ENGINE MONITOR 602/603/610 UPGRADES



Graphic Engine Monitor - STC'd Single Engine -Normally Aspirated 4 or 6 Cylinder. The GEM 602 is designed for use with all 4 or 6 cylinder piston engine aircraft. The instrument graphically displays up to 12 critical engine temperatures in a single instrument in an easy-to-read bar- graph format on a brilliant plasma display.

Model No.	Part No.	Description	Price
610-C262-U	10-04932	Insight 4C or 6C Upgrade GEM to G2	
610C-363-U	10-05261	Insight 4C or 6C Upgrade GEM to G3	
610-C-463-U	10-05267	Insight 4C or 6C Upgrade GEM to G4	
1210C-063-U	10-04699	Insight 4C or 6C Upgrade Gemini 1200 to G4 Twin	
1210-C-063-2-U	10-05271	Insight 4C or 6C Upgrade to G4 Twin	

GEM PROBES

GEM 602 Wire Harness	P/N 10-03576	
#2870 EGT Probe	P/N 2870	ea.
#2852 CHT Spring Probe	P/N 2852	ea.
#2853CHT Gasket Probe	P/N 10-00827	ea.
#2855 CHT Adapter Probe*	P/N 2855	ea.
#2856 CHT Probe**	P/N 2856	ea.
#1200-015 OAT Cable 10ft		

*Use with factory spring probe **Use with 3/8 x 24 threaded factory probe



INSIGHT G3 GRAPHIC ENGINE MONITOR

The original GEM was a solitary player. The G3 instrument has two control knobs that operate combination rotary and push button switches. The top knob in general controls screen selection while the bottom knob controls items within the given screen. Each screen assigns its own functional needs to the controls that may change depending on context. A screen may also label the controls with guidance information like "Push to exit". The

G3 is also designed to expand and grow with the times. Less than half of its true potential has been released at this time. The instrument can be updated to acquire new features by loading the SD card via the Another great feature is why not have the G3 instrument diagnose itself? Then you don't have to disassemble the airplane or even touch the wiring. The probe diagnosis page indications are in green for normal readings and red for readings that fail the criteria set at the bottom of the screen. System Monitors: EGT, CHT, Fuel Flow, RPM, Manifold Pressure O, il Temp/Pressure, OAT, TIT, Carb Temp, HP%, Prop Balance, Clock/Calendar

Description	Part No.	Price
Insight GEM G3 4C Single Engine	10-03195	
Insight GEM G3 4C Single Engine Dual Turbo	10-05262	
Insight GEM G3 4C Single Engine Turbo	10-04685	
Insight GEM G3 6C Single Engine	10-03196	
Insight GEM G3 6C Single Engine Dual Turbo	10-05263	
Insight GEM G3 6C Single Engine Turbo	10-04686	

INSIGHT G1 SINGLE ENGINE COLOR **MONITOR - COMPLETE SYSTEM**



Single Engine - 2.25 Bezel. Protect Your Engine By: • Saving Fuel On Every Flight By Leaning Accurately And Safely • Revolutionary New Leaning Process • See Lean Peak In Order And Temperature Spread · Seeing Simultaneous EGT, CHT, TIT Bars And Temperatures • Save Time Trouble-Shooting • Continuous Probe Diagnosis That Confirms System Integrity • Extensive List Of Primary Approved Aircraft Models • SD Card Software Updates • FAA

& TC Primary STC • EGT, CHT, & TIT

Also available with Carburetor Temperature and/or

for G1 Field Update Kit, see Accessories.

Description	Part No.	Price
Insight G1 4C Single Engine	10-04916	
Insight G1 4C Single Engine Turbo	10-04918	
Insight G1 6C Single Engine Turbo	10-04919	

INSIGHT G2 SERIES SINGLE ENGINE COLOR MONITOR - COMPLETE SYSTEM

G2 Series Single Engine Color Monitor - Complete System - 2.25 Bezel Save Fuel, Save Money, Save Your Engine! Affordable Engine Monitoring you can't afford to be without.

Top reasons to install a G2: • Best lean of peak process in the industry The only nozzle balance analysis, the key to lean of peak • The only probe diagnostic scree • Comprehensive data log - windows files SD card · Over the web software updates - constant improvement · GEM plug compatible - easy install · Best technical support

Description	Part No.	Price
Insight G2 4C Single Engine	10-04924	
Insight G2 4C Single Engine Turbo	10-04927	
Insight G 6C Single Engine	10-04926	
Insight G 6C Single Engine Turbo	10-04928	



G4 GRAPHIC ENGINE MONITOR

The original GEM was a solitary player. The G4 will operate standalone too but will also interface with other data sources and report information to other instruments like MFD's. All of the devices the G4 connects to today didn't exist in '79. The G4 is also designed to expand and grow with the times. Less than half of its true potential has been released at

this time. The instrument can be updated to acquire new features by loading the SD card via the internet. The G4 update takes only a second while the instrument remains mounted in the airplane.

Single Engine				
Description	Part No.	Price		
Insight G4 4C Single Engine	10-04687			
Insight G4 4C Single Engine Turbo	10-05264			
Insight G4 4C Single Engine Dual Turbo	10-05265			
Insight G4 6C Single Engine Dual Turbo	10-05266			
Insight G4 6C Single Engine	10-04688			
Insight G4 6C Single Engine Turbo	10-04689			
Twin Engine				
Description	Part No.	Price		
Insight G4 4C Twin Engine	10-04690			
Insight G4 4C Twin Engine Turbo	10-04692			
Insight G4 4C Twin Engine Dual Turbo	10-05268			
Insight G4 6C Twin Engine	10-04691			
Insight G4 6C Twin Engine Turbo	10-04693			
Insight G4 6C Twin Engine Dual Turbo	10-05269			



INSIGHT G9 GRAPHIC ENGINE MONITOR

Pilot settable lean threshold target. Colored box appears at peak. Lean boxes show temperature of how much lean or rich. Colored boxes show lean or rich. Lean boxes change at lean threshold. Fuel flow guidance for leaning. Fuel flow at each cylinder peak

(GAMI SPREAD). In-flight exhaust valve analysis. EGT temperature bars with numbers. CHT temperature bars with number, yellow warning and redline. TIT temperature bar with number, yellow warning and redline.

Description	Part No.	Price
Insight 7 Cylinder G9	10-06229	
Insight 8 Cylinder G9	10-06230	
Insight 8 Cylinder G9	10-06231	
Insight 8 Cylinder G9	10-06232	
Insight 9 Cylinder G9	10-06233	
Insight 9 Cylinder G9	10-06234	
Insight 14 Cylinder	10-06235	