

INSTRUMENTS

INSTRUMENT MOUNTING PODS



An economical, high-quality, easy-to-install solution to your instrument mounting problems. Made of vacuum-molded white and black ABS plastic with attractive black matte ABS faces. The white pod may be easily spray-painted with acrylic enamel to match your aircraft. Two-piece mounting brackets fit snugly around 1" tubing, secured with screws provided. Available for 2, 3, 4 or 5 instruments with the face precut and mounting holes drilled for 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.

P/N	Instr 2-1/4" Hole	Color	Price	P/N	Instr. 2" Hole	Color	Price
10-01513	2	White	.	10-01538	2	Black	.
10-01517	3	White	.	10-01539	3	Black	.
10-01521	4	White	.	10-01540	4	Black	.
10-01525	5	White	.	10-01541	5	Black	.
10-01529	2	Black	.			Blank	.
10-01530	3	Black	.	10-01542	2	White	.
10-01531	4	Black	.	10-01543	3	White	.
10-01533	5	Black	.	10-01544	4	White	.
	2" Hole			10-01545	5	White	.
10-01534	2	White	.	10-01546	2	Black	.
10-01535	3	White	.	10-01547	3	Black	.
10-01536	4	White	.	10-01548	4	Black	.
10-01537	5	White	.	10-01549	5	Black	.

SHOCK MOUNTS

For vibration and shock proofing on instruments and radios.



10-02183 - 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

200P-35 - 2" Square Plate Type Lord Mounts, 35 lb. rating. Steel mounting plate. Base holes .196" dia. for 10-32 screw. Center hole .391" dia. for AN6 bolt.

P/N 10-00034



ROUND MOUNT - As used in Cessna aircraft. Overall length 1.25". Rubber molded on 8-32 threaded projections. New manufacture. Similar to Cessna P/N J6984-8. P/N 10-14700

LORD J-14290-4 INSTRUMENT SHOCK MOUNT -

5 lb rating • Metal mounting plate • .144 dia. base hole (screw size: #6) • .195 dia. center hole (screw size #10) • Aircraft: Cessna 182, 182A-182N

P/N 08-00381



RTC-2 AVIATION REAL TIME CLOCK & OAT DISPLAY



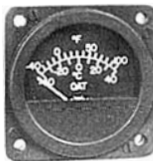
The RTC-2 is a 2.25" aviation Real Time Clock featuring a two time zone system, stopwatch, countdown timer, alarm and OAT (Outside Air Temperature) display. It is primarily intended to show UTC time (also known as Greenwich Mean Time, GMT or Zulu time) together with a local time to facilitate ordinary ATC time reporting.

P/N 11-06443

SCOTT TYPE FREE AIR THERMOMETER



Mounts through 3/8" dia. hole in windshield or cowl. Convenient scale reads in both Centigrade and Fahrenheit. Stem length is 4". Face diameter 2-1/8". Sunproof crystal. P/N 10-15500



KELLY MANUFACTURING CO. OUTSIDE AIR TEMPERATURE GAUGE

This quality manufacture outside air temperature gauge features a moving coil meter movement housed in a 2" diameter case. Operated by MS28034-2 type resistance bulb. Size: 2-3/8" x 2-3/8" x 2-1/4". Wt. 1 lb. Power: 14 or 28 VDC. Range -45°C/-50 to 120°C.

P/N 29-3003-14

P/N 29-3003-28

Connector:P/N 11-02023



KELLY MANUFACTURING CO. CABIN AIR TEMPERATURE GAUGE

This quality new manufacture cabin air temperature gauge features a moving coil meter movement housed in a 2 inch diameter case. Operated by MS28034-2 type resistance bulb. Size: 2-3/8" x 2-3/8" x 2-1/4". Wt. 1 lb. Power: 14 or 28 VDC.

14V 29-400029-4000-14

28V 29-400010-03146

MS28034-2 Resistance Bulb.....MS28034-2

KELLY MANUFACTURING 3 INCH ENGINE GAUGES 18-1000 & 18-1002 SERIES



P/N 10-03435

Consists of three independent gages contained within a standard 3" diameter case. Oil temperature and cylinder head temperature gages are moving coil meter movement operated by MS28034-1 and AN5546-1 resistance bulbs respectively. Connection for the temperature gage is by cannon type connector: P/N MS3106A-14S-2S. FAA TSO Approved C47.

Model No. / Part No.	Description	Price
18-1000-1	28 VDC Oil Temp. 50°-250°F, Oil Press. 0-200 PSI, Cylinder head temperature 100 to 500°F	.
P/N 10-03435		
18-1000-2	28 VDC Oil Temp. 20° to 120°F, Oil Press. 0 to 200 PSI, Cylinder head temp. 50 to 250°F	.
P/N 10-03436		
18-1000-3	14 VDC Oil Temp 50°-250°F, Oil Press. 0-200 PSI, Cylinder head temp. 100-500°F	.
P/N 10-03437		
18-1000-4	14VDC Oil Temp 20° to 120°F, Oil Press 0 - 200 PSI, Cylinder head temp. 50 to 250°F	.
P/N 10-03438		



P/N 10-03439

18-1002 SERIES - This gage consists of three moving coil meter movements within a 3" diameter case. Oil temperature is sensed by an MS28034-1 resistance bulb and cyl-inder head temperature is sensed by an AN5546-1 resistance bulb. Oil pre-sure is sensed by a VDO Transducer. Connection is made by a single cannon type connector: Part Number MS3106A-14S-6S.

Model No. / Part No.	Description	Price
18-1002-1	Oil Temp 50° - 250°F, Oil Press. 0 - 120psi, Cylinder temp. 0 - 500°F	.
P/N 10-03439		
18-1002-5	Oil Temp 50° - 250°F, Green Arc 100° - 200°F, Red line at 249°F, Oil Press. 0 - 120psi, Red line 10psi & 100psi, Yellow Arc 10psi - 30psi, Green Arc 30psi - 60psi, Yellow arc 60psi - 100psi, Cylinder Temp 0° - 500°F, Green Arc 220° - 420°F, Red Line 460°F	.
P/N 10-03440		

ACCESSORIES FOR 18-1000 & 18-1002 SERIES

Part No.	Description	Price
10-00953	Resistance bulb MS28034-1	.
AN5546-1	86146 CHT Probe Thermistor	.
10-00790	MS3106A-14S-2S Cannon Plug	.



DIGITAL OUTSIDE AIR TEMPERATURE GAUGE

This high quality digital outside air temp. gauge gives constant and precise readings on a bright, easy-to-read digital presentation. Comes complete with probe and ready to install. Made in USA

CelsiusP/N 10-00205

FahrenheitP/N 10-00206



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. P/N AN5771-4A