

INSTRUMENTS

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

Hole Size (in.)	Number of Instruments	Color	Part No.	Price
2-1/4	2	White	10-01513	\$73.00
2-1/4	3	White	10-01517	\$85.75
2-1/4	4	White	10-01521	\$88.50
2-1/4	5	White	10-01525	\$86.00
2-1/4	2	Black	10-01529	\$78.00
2-1/4	3	Black	10-01530	\$82.75
2-1/4	4	Black	10-01531	\$89.50
2-1/4	5	Black	10-01533	\$92.00
2	2	White	10-01534	\$73.00
2	3	White	10-01535	\$89.00
2	4	White	10-01536	\$89.50
2	5	White	10-01537	\$79.25
2	2	Black	10-01538	\$78.00
2	3	Black	10-01539	\$83.00
2	4	Black	10-01540	\$89.50
2	5	Black	10-01541	\$92.00
Blank	2	White	10-01542	\$73.00
Blank	3	White	10-01543	\$89.00
Blank	4	White	10-01544	\$89.50
Blank	5	White	10-01545	\$86.00
Blank	2	Black	10-01546	\$78.00
Blank	3	Black	10-01547	\$83.00
Blank	4	Black	10-01548	\$89.50
Blank	5	Black	10-01549	\$92.00



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\$264.95



RC ALLEN 3 INCH ENGINE GAUGE SERIES

This gage 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.

Specifications: • 18-1000-1 • 28 VDC • Oil Temperature range from 50° to 250°F • Oil Pressure range from 0 to 200 PSI • Cylinder head temperature from 100° to 500°F

Note: Please use Cannon Plug MS3106A-14S-2S (10-00790) for instruments and MS3106A-12S-3S (10-00958) for resistance bulb.

Made in the USAP/N 10-03435\$925.00

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\$13.75



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\$27.00



ROUND INSTRUMENT PANEL SHOCK MOUNT

Replacement Instrument Panel Shock Mount. Replaces Lord J6984-1, -8 and Cessna 0411059-1 Shockmount.

P/N 10-06506\$4.95



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\$59.75



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\$107.75