ENGINE MOUNTS



DYNAFOCAL ENGINE MOUNT **RINGS & KITS**

Standard rings furnished with 2-3/4" I.D. retainers, completely welded, ready for mount assembly. The Dynafocal ring kits contain all tubing cut and bent, with 2-3/4" I.D. retainers, ready to weld.

Dynafocal Ring for Lyc. 0-235 to I0-360 (200 HP)..P/N 33521 Dynafocal Ring for Lycoming 0-320B... Dynafocal Ring Kit for Lyc. 0-235 to I0-360 (200 HP)

(Pre-Welded) P/N 33522 Retainer Cups & Rings Kit P/N 33253

(includes 8 cups & 4 rings - everything in #33522 kit above except the tubing)

BARRY MOUNT FOR VANS AEROBATIC AIRCRAFT



Barry Controls is a manufacturer of many aircraft engine mounts of both experimental and certified types. They also manufacture engine mounts for experimental and kit airplanes of various makes and models. Please call or visit our website for application information.

P/N 94016-08

ENGINE MOUNTS FOR PIPERS



	Description	Part No.	Price
	J-3 Continental Engine Mount - Piper (J-3 (Continental 65 hp), L-4)	05-00873	
•	PA-11 Engine Mount - Piper PA-11 with Continental C90 engine)	05-00874	
	C-90 Continental Engine Mount - Piper PA-18 (Continental C-90)	05-22398	
	PA-16 Engine Mount U11786-000 - Piper PA-16, PA-20 (Lycoming, 115-125hp, 1950-51)	05-21966	
	PA-15/17 Engine Mount L11824- 000 - Piper PA-15, PA-17 with Lycoming engine	05-21967	
	PA-18 Lycoming Eng Mount 125hp - Piper PA-18 125hp Lycoming engine	05-22399	

LORD RUBBER ENGINE MOUNT



LORD Flex-Bolt™ Sandwich Mounts are designed to protect equipment and machinery against damaging vibration. These mounts provide high load-carrying capacity and assure long life.
Provide lowcost mounting systems which are

compact, lightweight, easy to install and maintenance-free.

Model	Α	С	D	Thread	Part No.	Price
J-4624-45	1.00	.75	.75	5/16-18	10-01557	
J-4624-57	1.00	.75	.62	5/16-18	08-07196	

HOMEBUILDERS CONICAL LYCOMING **ENGINE MOUNT BUSHINGS**



These new bushings offer superior damping qualities and do not harden over time as original mounts can do. They are molded from hi-tech silicone rubber which offering a much lower compression set which reduces engine sagging over time. Silicone also withstands a very wide temperature range and

is compatible with grease and oil. These mounts are not PMA'd or FAA approved and are for use on experimental aircraft only. Not an approved replacement for Lycoming 71032 bushings. Sold in set of 8 bushings. P/N 08-00662 /Set

LORD ENGINE MOUNTS FOR ULTRALIGHTS



All altitude mounts for vibration isolation and shock prevention in all directions. Available in soft, medium, or hard rubber. MediumP/N 08-01013

HardP/N 08-07050 Snubbing WasherP/N 9810145-01804



LORD MOUNTS FOR COZY **ENGINE MOUNT**

These Lord J-7402-24 mounts fit the engine mount for Lyc. 0-360 manufactured by CG Parts. P/N 07-01115

URETHANE CONE STYLE ENGINE MOUNT BUSHINGS







These engine mount bushings are made of a special urethane formula which outlasts most other mounts. They have been in use on smaller 4 cylinder Lycoming engines from the 0-235 series to the GO-480 series for years, and are now available to the experimental aircraft market. Specifications: These cone type mounts are applicable to the following engine models: O-235-C1, -C1B, -C2A, -C2C, -F, -F1B, -G2A, O-290-D, -D2, -D2B, -D2C, O-340-A, O-340-B, O-320-A2A, -A2B, -A2C, -A3A, -A3B, -A3C, -B2A, -B3A, -B3B, -B3C, -E1A, -E2A, IO-320-E2A, O-435-A, -A2 GO-480-B, -B1A6, -B1B, -B1C, -B1D, -C1B6, -D1A, -F6, -F1A6, -F2A6, -F4A6, -G1A6, -G1D6, -G2D6, -G2F6, -G1H6, -G1J6. P/N 08-07392

SKYBOLT PLATEMOUNTS



The SK2003A Series Mounts were specifically designed around the latest generation Cessna/ Lord J7444-42 Series Mount. The SK2003-14A, -24A, and -42A all have the same flex feature as the J7444-42. They look and install exactly the same as the Cessna/Lord part it replaces using the same fastener length. The SK2003-14A, -24A, and -42A are fixed depth, Non-Adjustable Platemounts. The 50ADJ is adjustable and can be adjusted without removing the cowling for an exact fit.

Model	Application	Part No.	Price
SK2003-14A	Cessna P/N J7444-14. Used On - 67-On C150 (10ea), 67-86 C172 (11ea), C172XP (13ea) 68-78 C177 (14ea)	08-07222	
SK2003-24A	Cessna P/N J7444-24. Used On - 73-86 C182 (14ea)	08-07223	
SK2003-42A	Cessna P/N J7444-36 and -42. Used on -97, C172 R & S (14ea)	08-07208	