## **OPEN FIRST!!** Instructions for GM style "clamshell" motor mount 3 - mounting holes



ENERGY SUSPENSION recommends replacing both left and right side mounts at the same time. Use a new lock nut at the engine bracket cross bolt location.

Raise vehicle to suitable height and support property to allow easy access to the engine mounting locations. NOTE: BE SURE VEHICLE IS SECURELY SUPPORTED BEFORE GOING UNDERNEATH. Do not lift engine on crankshaft pulleys or oil pan. If available, use an engine hoist to raise engine. Raise engine to a height needed to remove load from the engine mounts. Remove 5" long engine mounting bolts. Raise the engine again to allow enough clearance between the engine mounting brackets and motor mounts. NOTE: BE CAREFUL NOT TO CAUSE DAMAGE TO OTHER ENGINE COMPONENTS BY RAISING THE ENGINE TOO HIGH, ie, DISTRIBUTOR CAP ON FIREWALL, FAN, etc. Remove bolts securing motor mounts to front crossmember. It may be necessary to remove mounts, one side at a time. Remove motor mounts from the crossmember and inspect the metal shells for damage. NOTE: IT IS EXTREMELY IMPORTANT THAT THE METAL SHELLS BE UNDAMAGED.

## BE SURE TO NOTE THE ORIENTATION OF THE LOCATING TABS ON THE INSERTS IN THE O.E.M. MOUNTS, THE NEW INSERTS SHOULD BE INSTALLED WITH THE TABS THE SAME WAYI REFER TO STEP 2 FOR PROPER ORIENTATION ON VEHICLE.

