



**CNC CUSTOMS AND MANUFACTURING, INC.**  
**714) 289-9894**

**SMALL BLOCK CHEVY "BRIDGE" ALTERNATOR /  
AC BRACKET**

**PART # 7750**

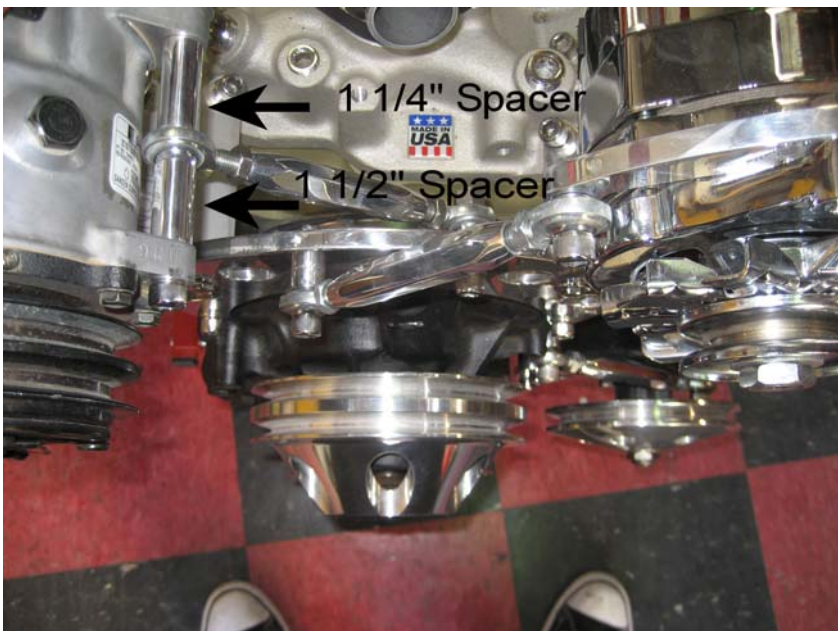


Install 10 o'clock bracket on the alternator using 5/16 hex head bolt. Make sure the threaded hole is pointing to the center of the motor. This will allow you to connect the adjuster rod.

Using a 3/8 16 x 5 SHCS, mount the adjuster rod as follows. (1 1/2 spacer, rod end. 1 1/4 spacer) this should line the adjuster rod up for a rear mount on the "bridge")

Rear mount should use a 3/8 spacer with assembly

Mount the adjuster rod assembly to the 10 o'clock bracket using 3/8 16 x 1. The other end will mount to the front of the "bridge" using 3/8 spacer and 3/8 16 x 1/4 bolts and a nut.



Tighten all bolts and nut at this time. If you have followed these directions your bracket assembly will look like this from above.

Install belts and tighten with adjuster rods. You should be able to tighten belts by using your fingers. And then tighten the jam nuts.