



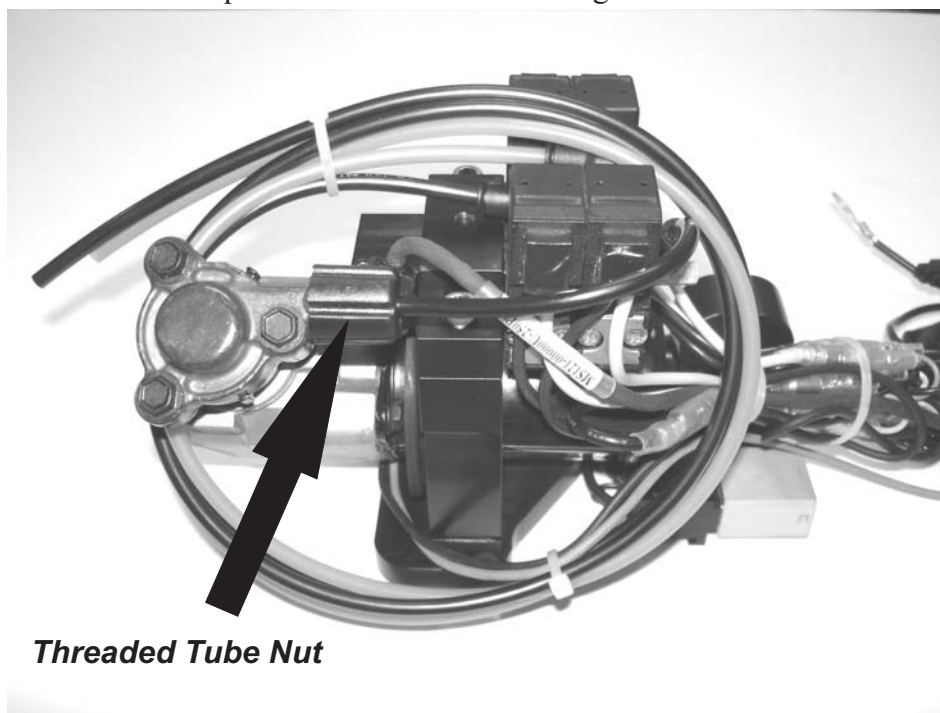
# PROGRESSIVE<sup>®</sup> S U S P E N S I O N

5572 Fresca Drive, La Palma, CA 90623  
714.523.8700, Fax 714.523.3220

This control kit is intended to be used with the **Updated** Compressor Kit part # 30-5106. This instruction illustrates the proper assembly of the Compressor to the Compressor Mount with solenoid valve supplied with this control kit.

***The Updated compressor needed for this kit has the threaded Tube Nut connector for the Compressor Output. If your compressor has a push fitting, contact Progressive Suspension Customer Service for assistance.***

1. Insert the Compressor with urethane bushing into the mount as shown below.



***Threaded Tube Nut***

2. Tighten the 1/4-20 Button Head Cap Screws located on the bottom of the bracket to lock the compressor in this position. We recommend you apply a drop of blue loctite on the threads and torque them to 6 ft lbs each.
3. Cut a 5" long piece of the supplied air line. Be sure to cut the ends with a sharp razor blade, do not use scissors or dykes as the resulting pinched end will be prone to leaking. Be certain to cut the ends at a 90 degree angle to the tube itself. Install the airline as shown above, remove the tube nut from the compressor and slide it over one end of the airline. Insert the airline into the compressor output fitting, through the o-ring until the airline bottoms out in the fitting. Hand tighten the tube nut. Push the other end of the airline into the T-fitting on the solenoid valve. Be sure to push it all the way in.
4. You are now ready to install the compressor into the bike following the main installation instruction sheet.