Q1: I am installing a rear adjustable control arm that has a turnbuckle style adjuster with lock nuts on either side. The instructions just say "tighten" but I would like to know the actual torque specification. Is there a torque specification for these nuts?
A1: Tightening these lock nuts with hand wrenches will normally apply sufficient torque so the nuts do not loosen. If using a torque wrench tighten nuts to $\underline{\mathbf{0}}$ $\mathrm{lb}-\mathrm{ft}$. $(68 \mathrm{Nm}$ ).

