Seal can be used at either end or both ends of the tube
Use seal to retain gear oil in the ring and pinion
Seal used by off road, circle track, drag, and street customers
Before installing seal, lightly pack "low melt" temperature grease inside between the two seals, leaving enough room for the axle to pass through. A coating of about 1/8"-3/16" is sufficient.
Applying a bead of RTV (room temperature vulcanizing) silicone around the rubber flange of the seal will help lubricate for installation and to retain the seals location
DO NOT HIT OR DRIVE SEAL INTO PLACE. THIS COULD RESULT IN CUTTING THE SEAL ON THE HOUSING. IF NEEDED, CALL TECH FOR ASSISTANCE ON INSTALLATION: 860-979-0045