

# LC Pro Rod Bolt Set - Part \#1013201, 1013200, 1013204 \& 1013207 

Torque Specs: Always use ARP Moly Lube

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\begin{array}{cc}
\text { Torque } & \text { Bolt Stretch } \\
50 \mathrm{ft} \text {. lbs. } & .0060 "-.0065 "
\end{array}
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To accurately determine the life of a bolt, it is recommended that a $\log$ of the bolts original free-standing (untorqued) length should be kept and recorded upon subsequent teardowns for inspection. The free-standing length should be checked against it's original length. If there is an increase of .001 " or more, or if there is any permanent deformation or galling, the bolt should be replaced. If you do not have a stretch gauge, follow these steps using a Moly assembly lube. After rods are installed into the motor, torque bolts to $50 \mathrm{ft}-\mathrm{lbs}$. Loosen the nuts. Torque to $50 \mathrm{ft}-\mathrm{lbs}$. again. Loosen the nuts and torque to 50 ft -lbs. a third and final time.

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Torque Bolt Stretch
50 ft. lbs. .0060" - .0065"
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