

2RZ/3RZ Main Studs Part #1013108

- 1. Be sure to check thread pitch to make sure correct end goes into block (Allen head is the nut end).
- 2. Use 11mm x 1.25 tap to clean threads in the block. Use ARP Moly Lube and make sure each stud threads into block all the way.
- 3. Install main studs in block with 3/16 Allen wrench. Hand tight. Do not torque.
- 4. Install main caps over studs. Check cap alignment with the block especially check #3 cap where thrust bearings ride. Caps may require hole location to be enlarged to compensate larger stud O.D. If so use a 15/32-drill bit to enlarge hole. Deburr cap after drilling.
- **5.** Install washers and nuts on studs, torque nuts to 80ft lbs using ARP Moly or Ultra-Torque lube.
- **6.** Verify all bearing clearances are to spec. After final torque. Not verifying all bearing clearances can cause premature engine failure.
- 7. LC Engineering highly recommends line honing the block when using studs.

Call our Tech Line in you have any questions on installation. 928-505-2501