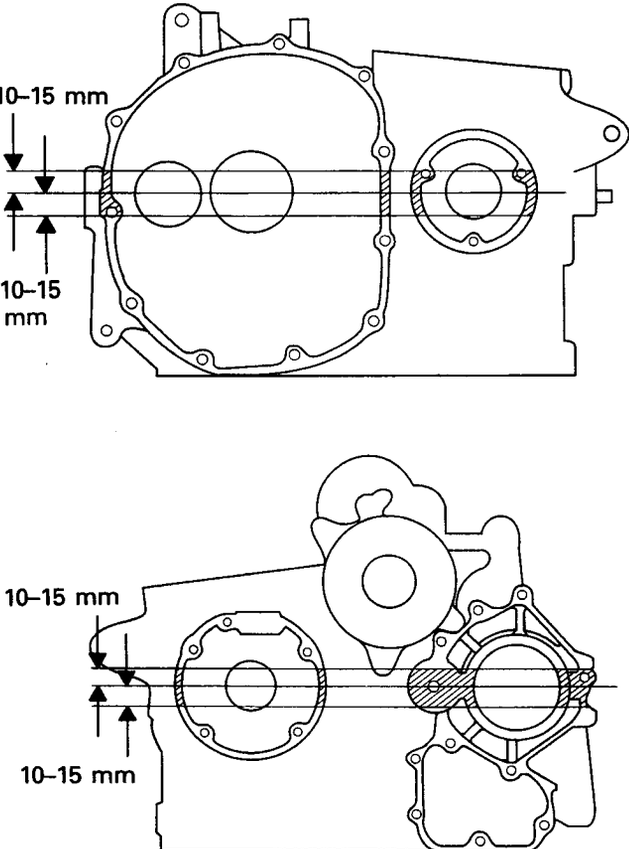
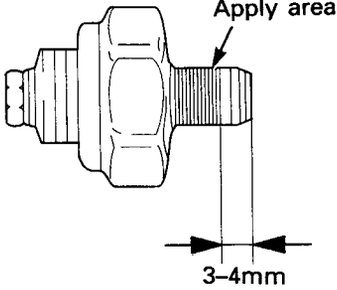


Lubrication & Seal Points

Engine	Location	Material	Remarks
<p>Crankcase mating surface</p>  <p>Oil pressure switch threads</p>  <p>Alternator base tightening bolt threads Drive chain guide plate bolt threads</p>	<p>Liquid sealant (Three-Bond 1207B or equivalent)</p>	<ul style="list-style-type: none"> • Wipe off the excess sealant • Do not apply sealant to near the bearing <p>Apply only to the area shown</p>	
<p>Main bearing surface Connecting rod bearing surface Crankshaft thrust surface Camshaft bearing surface and thrust surface Rocker arm slipper surface, guide area Rocker arm spherical bearing surface M3/4 gear, C5, C6 gear shift fork groove Valve stem (valve guide sliding surface) Primary driven gear surface Starter reduction shaft sliding surface</p>	<p>Molybdenum disulfide oil (A mixture of 1/2 engine oil and 1/2 molybdenum disulfide grease)</p>		