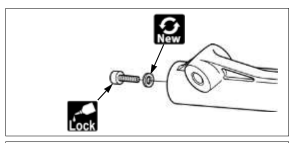
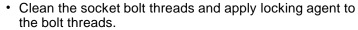


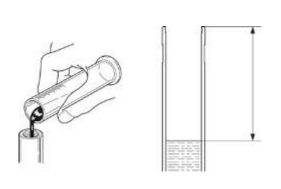
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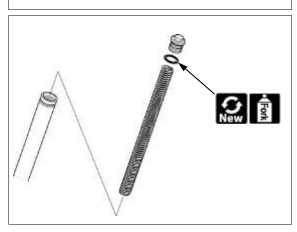
• Temporary tighten the socket bolt with a new sealing washer to the fork piston.



- Pour the specified amount of recommended fork fluid into the fork pipe.
- Pump the fork pipe several times to remove trapped air from the lower portion of the fork pipe.
- Compress the fork leg fully and measure the fluid level from the top of the fork pipe.
 - Be sure the oil level is same in the both forks.

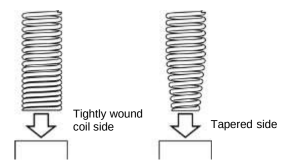


Fork fluid level





 Fork spring (with its tapered side or tightly wound coil side facing down)



- New O-ring (into the fork cap bolt groove)
- Tighten the fork cap bolt loosely
- Tighten the fork cap bolt to the specified torque, after installing the fork pipe into the fork bridges.
- Hold the fork slider in a vise with soft jaws or a shop towel.
- Tighten the fork socket bolt to the specified torque.

