

4. Compress the fork all the way and measure the oil level (3) from the top of tubes.

Standard oil level:

116 mm (4.6 in)

To lower the oil level (decrease volume), use a syringe. Add oil with a graduated beaker for accurate measurements.

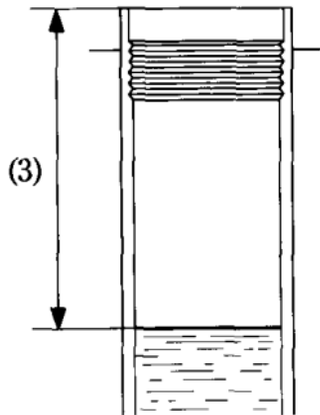
The recommended oil level range is:

87 – 129 mm (3.4 – 5.1 in)

NOTE:

- * Increase or decrease oil in increments of 2.5 cm³ (0.08 US oz, 0.09 Imp oz)
- * To prevent fork damage, do not fill past the recommended maximum level.
To prevent poor performance, do not use a level lower than the recommended minimum.

5. Be sure the oil level is the same in both fork tubes.
6. Clean and dry the fork spring with a lint free cloth. Install the fork springs. Oil the fork cap O-rings and install the fork caps. Torque the fork caps to:
- 22 N·m (2.2 kgf·m, 16 lbf·ft)



(3) Oil level