Front Forks

Front fork height can be adjusted to change the handling characteristics of the motorcycle. The upper part of each fork tube is marked in 0.197 in. (5 mm) graduations that are referenced to the surface of the upper fork bridge to indicate fork height settings.

To adjust front fork height, loosen the clamp bolts on the upper and lower fork bridges, and raise or lower the forks to the desired setting. Be certain that both fork tubes are set at equal height. Retighten the clamp bolts after fork height adjustment.



For low speed riding, where quick steering response is needed, move the forks upward through the fork bridge, toward setting I.

To increase stability for high speed riding, move the forks downward through the fork bridge, toward setting III.

Front fork height will also be determined by the rider's ability and personal preference.

CAUTION: Five groove marks are provided on the upper part of each front fork pipe. Never use the lower two grooves for setting.



1 Clamp bolts