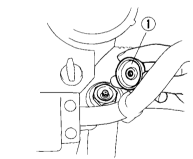
SUSPENSION

Front Suspension

The front suspension of this motorcycle can provide the desired ride under various rider/cargo weights and riding conditions through adjustment of the air pressure within the fork tubes. The recommended pressure under normal riding conditions is:

0—40 kPa (0—0.4 kgf/cm², 0—6 psi) Low air pressure settings provide a softer ride and are for light loads and smooth road conditions. High air pressure settings provide a firmer ride and are for heavy loads and rough road conditions. Check and adjust air pressure when the front fork tubes are cold before riding.

- Place the motorcycle on its center stand. Do not use the side stand or you will get false pressure readings.
- 2. Remove the front fork air valve caps (1).
- 3. Check the air pressure using a pressure gauge.



(1) Valve cap