## NOTE:

- Some pressure will be lost when removing the gauge from the valve. Determine the amount of loss and compensate accordingly.
- 4. Add air to the recommended pressure.

## **CAUTION:**

Do not exceed 300 kPa (3.0 kgf/cm², 42 psi) or the air pressure gauge may be damaged.

## NOTE:

- \* Do not exceed the recommended air pressure or the ride will be harsh and uncomfortable.
- 5. Reinstall the fork air valve cap.

## Rear Suspension

This motorcycle has ADJUSTABLE FVQ shock absorbers with three adjustable functions to provide the desired ride with various rider/cargo weights.

The spring adjuster (1) adjusts spring preload for changes in rider/cargo weight. The rebound damping adjuster (2) adjust damping to provide the desired ride (soft to firm) under various rider/cargo weights and riding conditions.