

Rear Shock Absorbers

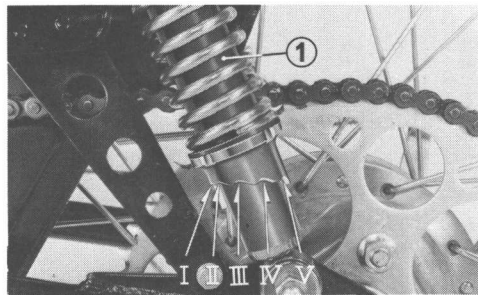
The rear shock absorbers ① are adjustable in five increments to meet different road or riding conditions.

Position I is suitable for smooth roads and light rider weight. Shock absorber spring tension should be increased to prevent the rear suspension from bottoming when heavily laden or when traveling on rougher roads.

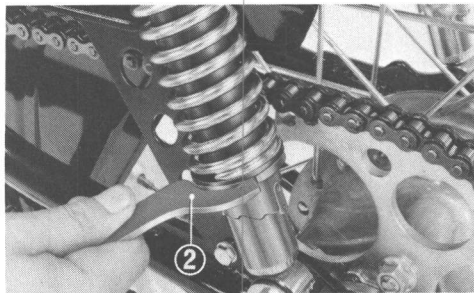
Shock absorber spring tension is progres-

sively increased by turning the adjuster to position II, III, IV, or V.

Use a pin spanner ② to adjust the rear shock absorbers. Be certain to adjust both right and left shock absorbers to identical positions.



① Rear shock absorber



② Pin spanner