

(Figure 1)

A. Spring Pounds Preload Adjustment:

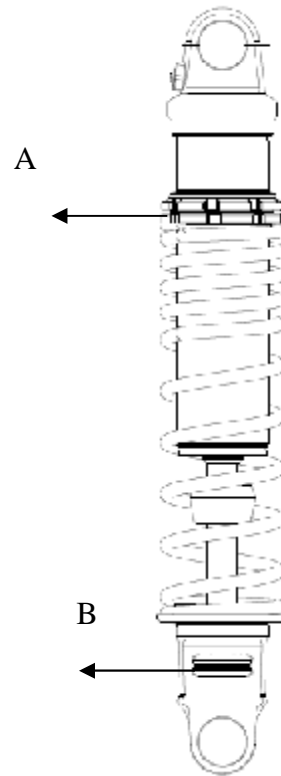
Rotate adjuster nut to in/decrease spring pounds. Spring preloading depends on weight-bearing. The shorter the spring length, the higher the spring pounds; increase the spring length for smaller spring pounds.

B. Rebound / R :

Adjust rear shock rebound velocity.

a) Fast / F / + : Increases rebound speed.

b) Slow / S / - : Decreases rebound speed.



(Figure 2)

Special Tool Operation: (2) Adjusting wrenches

a) Clasp the locking nut with wrench (1)

b) Install wrench (2) to the adjusting nut in the opposite direction.

c) Use wrench (1) to prevent shock from rotating, turn wrench (2) in clockwise direction to reduced distance between adjusting and locking nuts.



Figure 2.