ATV MT-RC / DHL/ MTY-RC

(Figure A.)

- **B**. DO NOT use locked out system during jump riding.
- **D**. DO NOT dismantle shock yourself.

(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. Compression / C:

- a) Hard / H / +: Firm ride when depressed.
- **b)** Soft / S / : Softer ride when depressed.

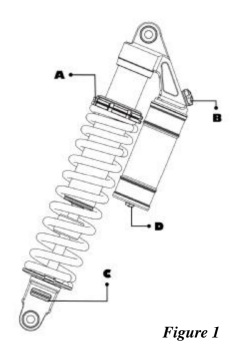
C. Rebound / R:

Adjust rear shock rebound velocity.

- a) Fast / F / + : Increases rebound speed.
- **b**) Slow / S / —: Decreases rebound speed.

D. Air Valve Bracket: (DO NOT dismantle)

- a) Remove the screw on air valve bracket.
- **b**) Carefully insert the needle and pump air
- Psi needed depends on desired spring pounds.



(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.