3.20, RIFF 82

SHOCK ABSORBERS

SPECIFICATIONS

Manufacture: Kon1

Front: 231 lbs. Extension, 44 lbs. Compression

176 lbs. Extension, 44 lbs. Compression Rear:

Fluid Capacity: 1/2 Pint

82 Series:

MAINTENANCE:

Every 1,000 Miles - Check for proper operation

Every 3,000 Miles ... - Check mounting bolts for tightness

Every 5,000 Miles - Check fluid

- ADJUSTMENT
- 1. After removing the shock absorber from the car, hold it in an upright position and slowly compress it by hand.

 2. Holding the bottom of the shock absorber firmly, slowly rotate the top counterclockwise, continuing to compress it. Continue to rotate until no further motion is possible. Do not force or damage will occur.

 3. Shock is now at minimum setting (soft ride). By rotating
 - 3. Shock is now at minimum setting (soft ride). By rotating in a clockwise direction, damping will be heavier (firm). Do not increase more than one full turn over the previous setting. Total adjustment is two full turns.
 - 4. Stretch the shock to its full length without turning; any rotation will alter the settings.
 - Install in the original location on the vehicle. Front and rear shocks are different.
 - 6. Tighten all mounting bolts securely. New lock nuts are recommended.

NOTE: All shocks on the vehicle should be adjusted the same number of turns.

21FF-82