Vehicle Control & Crash Avoidance Systems depend on the condition & performance capability of your vehicle’s Ride Control components. We road tested & inspected the Steering, Suspension, Brakes & Tires. These results are based on our training and experience to help you make better vehicle maintenance decisions.

Visual Inspection Results Summary
(Circled items may need attention)

- **Tires**
  - Tire pressures, tread depth, wear pattern all appear **OK**

- **Brakes**
  - Disc pads, rotors, brake shoes, drums, hardware, hydraulics appear **OK**

- **Steering**
  - Steering linkage, tie rods & ends, steering gear appear **OK**

- **Suspension**
  - Springs, arms, bushings, ball joints, sway bar links appear **OK**

Vehicle is equipped with:
- Electronic Stability Control
- Trailer Hitch
- Non-OEM Tires/Wheels
- Additional Equipment/Weight
- Other ___________________

Shock & Strut Road Testing Results
Each condition was scored from 0 to 5

- **Nose Dive/Acceleration Squat**
  - Front end dives or bounces after a stop, Front rises or Rear end dips during acceleration

- **Steering/Body Movement**
  - Unresponsive, sluggish steering, excessive body movement or roll

- **Ride**
  - Harshness or roughness on bumps, noisy ride, over-reacts

No action needed or suggested
Suggest replacing shocks & struts to restore performance

<table>
<thead>
<tr>
<th>Total</th>
</tr>
</thead>
</table>
**Visual Inspections:**

**TIRES**
- Tire Pressures set to ___________
- Tread Wear (Uneven, cupping, etc.)

**STEERING**
- Tie Rods/Tie Rod Ends/Steering Pivots or Linkage
- Steering Gear/Other

**SUSPENSION**
- Ball Joints
- Control/Trailing Arms
- Rubber Bushings
- Sway Bar Components
- Springs and Mountings
- Travel Limiting (Bottom-out) Bumpers
- Other

**STRUTS AND SHOCK ABSORBERS**
- Piston Rod (Damaged or Binding)
- Oil Seal (Leaking) Boot (Torn, Leaking)
- Mounts/Bearings (Loose or Damaged)
- Tube/Body (Damaged)
- Other

**BRAKES**
- Disc Pads/Brake Shoes
- Disc Rotors/Drums
- Calipers/Wheel Cylinders
- Other Hydraulic Components
- Brake Hardware

**Braking Performance:**
- Pulls to one side
- Uneven or pulsates
- Has low or spongy pedal
- Noisy

*Notes/Conditions*

*Front* | *Rear*
---|---
Left/Right | Left/Right

*Sign-off*

[Sign-off]

*KYB World Class Shocks & Struts*
*DEA Original Equipment for the Aftermarket*