

711 Steering and Suspension

- H. Shock absorber must be a non-adjustable design. External dampening adjustments will not be permitted. Adjusting gas pressure from the air valve is allowed. Shock absorber must have all mechanisms housed in a cylindrical component on the same centerline. (No remote reservoir) Shocks cannot operate or be adjusted electronically.

The approved shocks may be revised from time-to-time with additional approvals and/or other changes to the approved list

1. Coil springs to be solid magnetic steel. No designer alloys, Titanium, Aluminum, Carbon or fibre glass, or materials other than magnetic steel. Magnetic coatings do not comply.

2. Only linear wound design springs permitted. No progressive, tapered or barrel wound springs. All springs ends will be of closed design.

Only the following springs will be allowed:

Manufacture	Part Numbers
AFCO	29__-4
TANNER	735__ & 752__
ARS	5x__
EIBACH	0350.163.____ & 0500.163. ____
HYPERCOIL	425Q__

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3. Torsion Bars and Anti-Roll Bars to be magnetic steel. No designer alloys, Titanium, Aluminum, Carbon or fibre glass, or materials other than magnetic steel. Magnetic coatings do not comply.