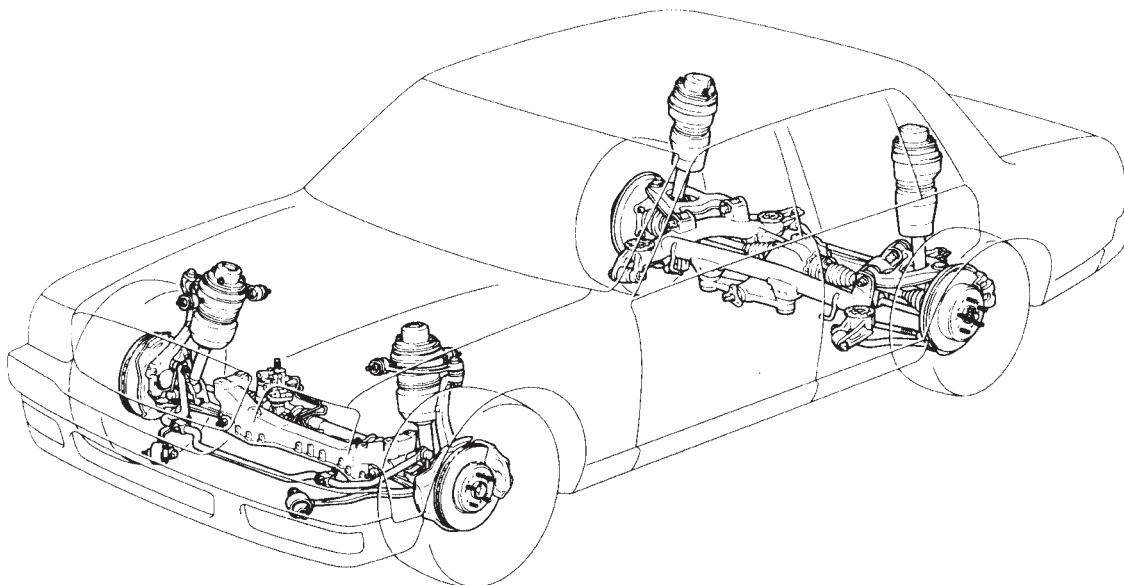


SUSPENSION

DESCRIPTION

The suspension is double wishbone type at both the front and the rear. Optimal suspension geometry and wheel alignment are achieved through analysis of the component design, material and characteristics to provide a high level of controllability and riding comfort.

The electronically modulated air suspension system is standard equipment. By minutely controlling the suspension through this system, flexible and flat riding comfort has been realized.



RHD Model

162CH35

► Specifications ◀

Suspension Item		Front	Rear
Tread	mm (in.)	1575 (62.00)	1575 (62.00)
Caster	degrees	7°25'	–
Camber	degrees	0°05'	–1°25'
Toe-In	mm (in.)	1 (0.04)	3 (0.12)
King Pin Inclination	degrees	8°40'	–