

ALFA ROMEO

2000

DESCRIPTION

Independent front suspension with coil springs. Wheel is supported by steering knuckle mounted between an upper control arm and drag link and a lower control arm. Upper control arm and drag link pivot on frame while lower control arm pivots on a shaft connected to crossmember. Coil springs fit in pockets built into frame at top and into a spring plate, attached to lower control arm, at bottom. Hydraulic shock absorbers mount between lower control arm and frame and are mounted outboard from coil springs. A stabilizer bar is mounted to frame and connected at ends to lower control arms.

ADJUSTMENT

WHEEL ALIGNMENT SPECIFICATIONS & PROCEDURES

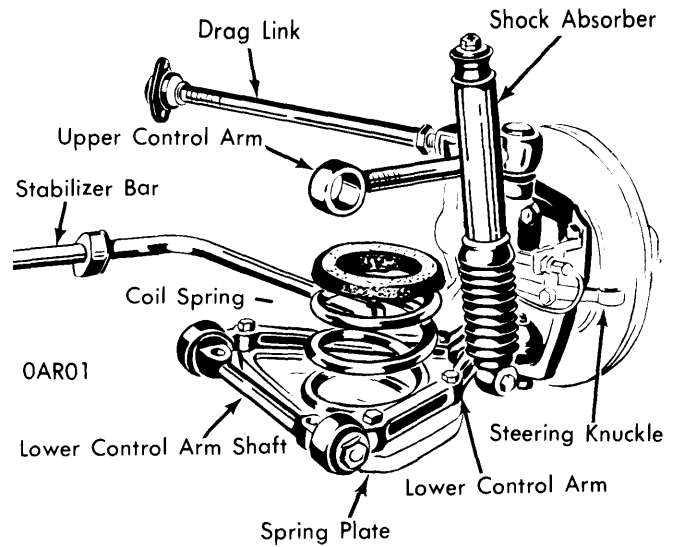
See *Wheel Alignment Specifications & Procedures* in *WHEEL ALIGNMENT* Section.

WHEEL BEARING ADJUSTMENT

See *Wheel Bearing Adjustment* in *WHEEL ALIGNMENT* Section.

BALL JOINT CHECKING

See *Ball Joint Checking* in *WHEEL ALIGNMENT* Section.



**ALFA ROMEO 2000
FRONT SUSPENSION COMPONENTS**