

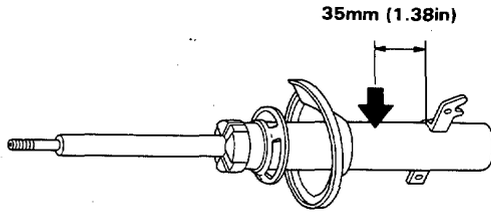
Rear Suspension

Damper Disposal

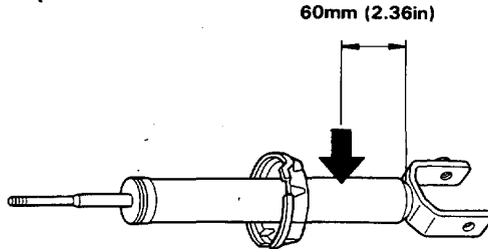
WARNING The rear dampers contain nitrogen gas and oil under pressure. The pressure must be relieved before disposal to prevent possible injury due to explosion.

Place the damper on a level surface with its rod extended and drill a hole or 2–3 mm (0.078–0.118in) diameter in the body to release the gas.

Front Damper



Rear Damper



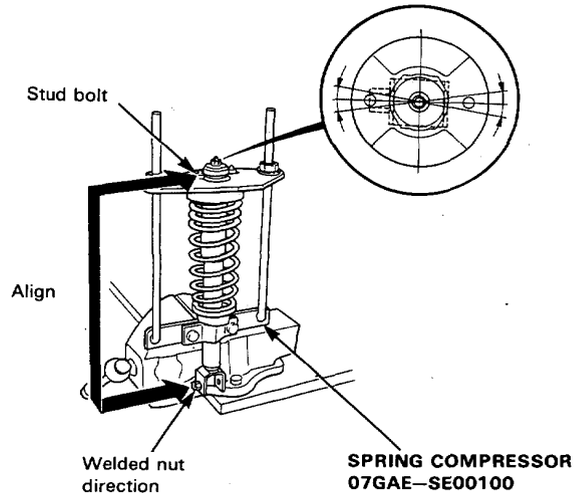
WARNING Always wear eye protection to avoid getting metal shavings in your eyes when the gas damper pressure is relieved.

Damper Reassembly

1. Install the damper unit on a spring compressor.
2. Install the damper spring, bump stop, stop plate, dust cover, dust cover plate, mounting rubber, damper mounting rubber, collar and damper mounting base on the damper unit.

CAUTION: Install the damper mounting base so that the angle of the stud bolt is as shown.

3. Compress the damper spring.



4. Install the damper mounting rubber and damper mounting washer, and loosely install a new 10 mm self-locking nut.
5. Hold the damper shaft and tighten the 10 mm self-locking nut.

SELF-LOCKING NUT
10x1.25 mm
30 N·m
(3.0kg·m, 22lb·ft)

