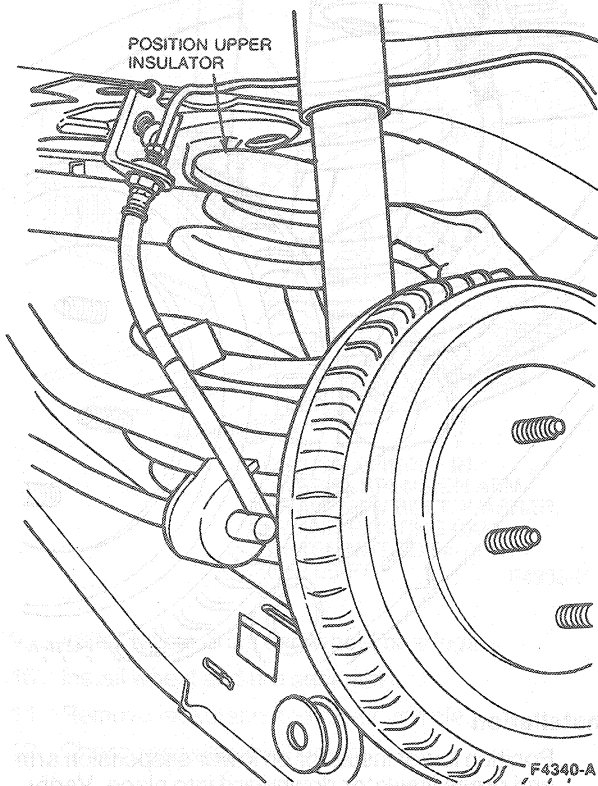
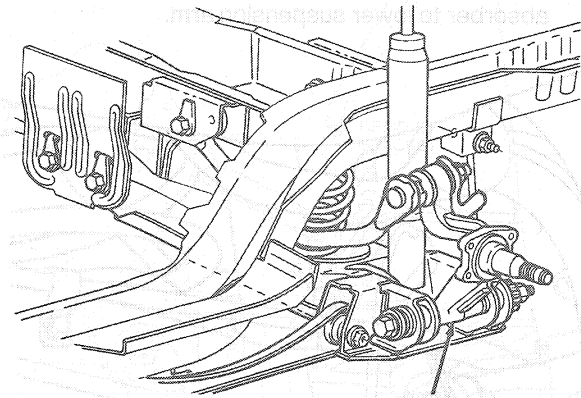


## REMOVAL AND INSTALLATION (Continued)

2. Position upper insulator on top of spring. Install spring on lower suspension arm, making sure spring is properly seated.
3. Slowly raise suspension arm with floor jack and guide upper spring insulator onto upper spring seat on underbody.



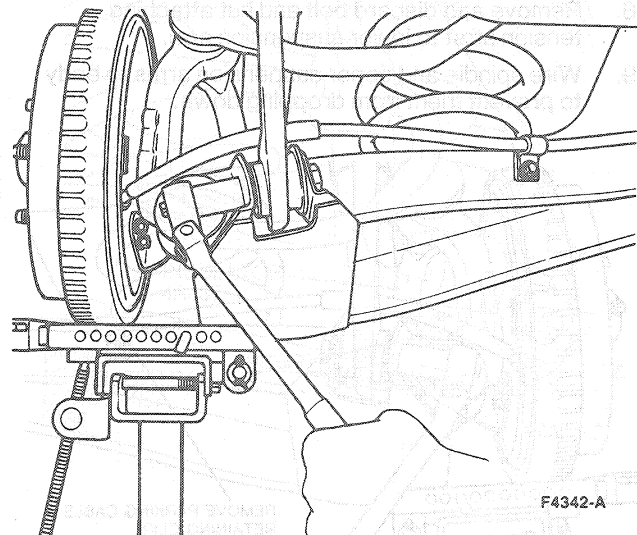
4. Position spindle in lower suspension arm and install a new bolt, nut, washer and existing cam. Install bolt with the head toward front of vehicle. DO NOT tighten at this time.



POSITION SPINDLE IN LOWER SUSPENSION ARM. INSTALL NEW BOLT, WASHER, NUT AND EXISTING CAM. TIGHTEN NUT TO 54-71 N·m (40-52 LB-FT)

F4341-D

5. Remove wire from spindle and suspension arms.
6. Install tension strut in lower suspension arm using a new bolt and nut. DO NOT tighten at this time.
7. Install parking brake cable and clip to lower suspension arm.
8. On vehicles equipped with rear disc brakes, install ABS cable into clips on lower suspension arm.



F4342-A