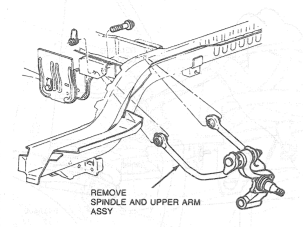
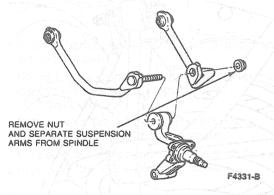
REMOVAL AND INSTALLATION (Continued)

7. Remove spindle and upper suspension arms from vehicle as an assembly.



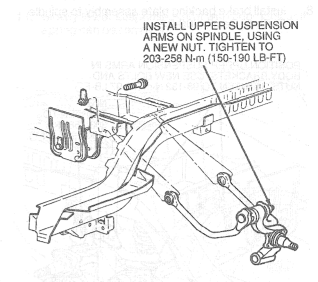
F4330-8

 Remove and discard nut attaching upper suspension arm to spindle and remove suspension arms from spindle.



Installation

 Install upper suspension arms on spindle using a new nut. DO NOT tighten at this time.



F4332-C

- Position spindle and suspension arm assembly on lower suspension arm. Install new bolt, washer, existing adjusting cam and a new nut. DO NOT tighten at this time.
- Position front and rear upper suspension arms to body bracket and install new bolts and nuts. DO NOT tighten at this time.
- 4. Ensure that the lower suspension arm is supported so that the lower suspension arm is at normal curb height.
- Tighten the bolts attaching the front and rear upper suspension arms to body to 98-132 N·m (73-97 lb-ft).
- 6. Tighten the nut attaching the upper suspension arms to spindle to 203-258 N·m (150-190 lb-ft).
- 7. Tighten the nut attaching the spindle to lower suspension arm to 54-71 N·m (40-52 lb-ft).