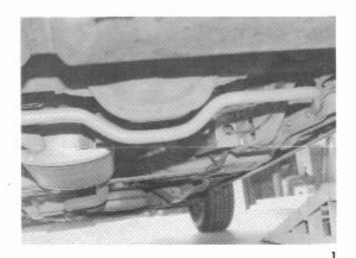
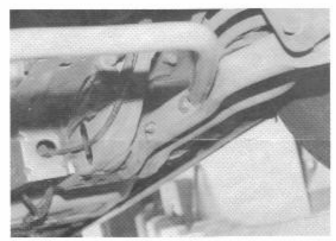


FORD AUTOMOBILES (Rear Sway Bar)





1

TORQUE RATINGS

3/8 Inch ... 35 ft. lbs. 7/16 Inch ... 45 ft. lbs. 1/2 Inch ... 75 ft. lbs. 9/16 Inch ... 90 ft. lbs. 5/8 Inch ... 120 ft. lbs.



NOTE: This unit is designed as a replacement for the factory installed rear sway bar or as an addition if the vehicle is not equipped with a factory installed rear sway bar.

- Locate factory installed rear sway bar. If vehicle is not equipped with a factory installed rear sway bar, locate holes in rear trailing arms. See Photos No. 1 and 2.
- Remove factory installed rear sway bar if vehicle is so equipped. Keep the bolts and trailing arm spacers, they will be reinstalled later.
- 3. Raise new sway bar up into position between rear trailing arms. See Photo No. 1.
- Reinstall bolts and trailing arm spacers removed in Step No. 2. See Photo No. 1. If vehicle was not equipped with a factory installed rear sway bar, use bolts and spacers provided.
- Recheck installation. Be sure all lock nuts are tightened to factory specifications. Bounce vehicle watching for clearance on all undercarriage components; brake & fuel lines, wiring, exhaust, etc.
- 6. Recheck your installation after one week of driving and every thirty (30) days thereafter.

G-TECH 6800, 6801 Form R-299