

GENERAL SERVICE INFORMATION

GROUP 00

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SECTION 00-01 Identification Codes

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DESCRIPTION		DESCRIPTION (Cont'd.)	
Official Vehicle Identification Number	00-01-1	Vehicle Certification Label	00-01-2
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VEHICLE APPLICATION

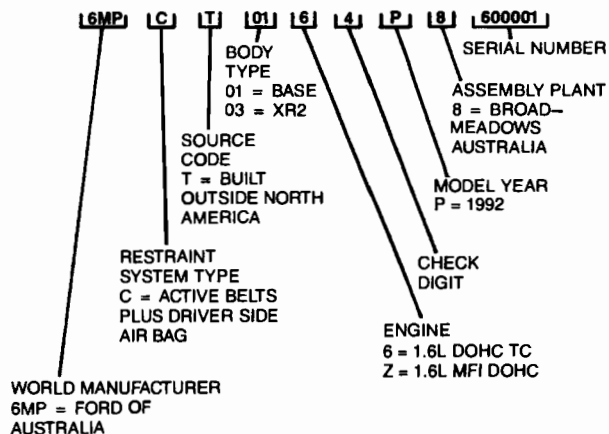
Capri.

DESCRIPTION

Official Vehicle Identification Number

The official Vehicle Identification Number (VIN) is stamped on a metal tab that is fastened to the instrument panel close to the windshield on the driver's side of the vehicle. The VIN is 17 digits and is visible from outside the vehicle.

The VIN is used for title and registration purposes and for warranty identification. The VIN indicates the manufacturer, type of restraint system, vehicle line, series, body type, engine, model year, assembly plant and production serial number. The serial number of each unit built is shown as the last six digits of the VIN.



Y4125-C

DESCRIPTION (Continued)

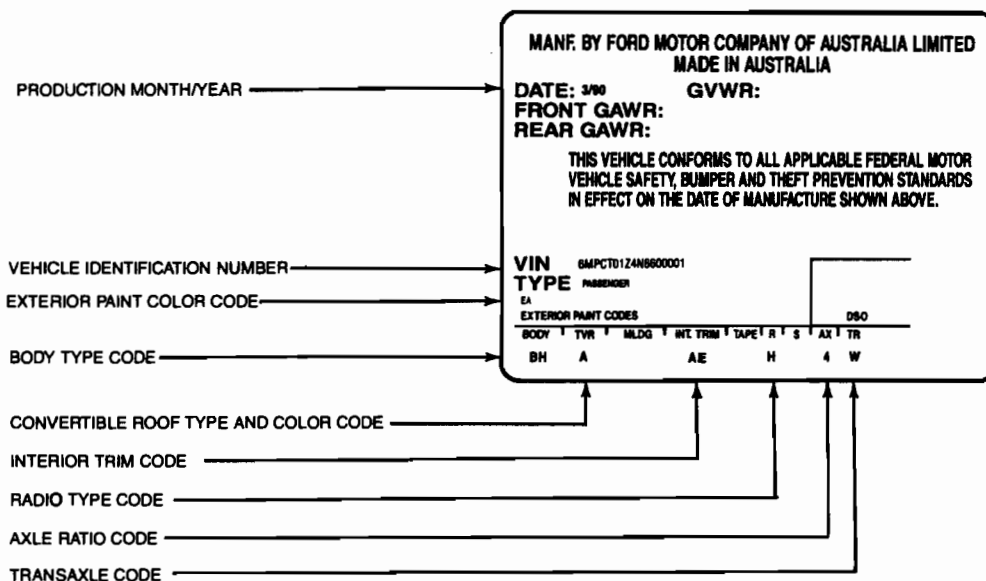
Vehicle Certification Label

The Vehicle Certification Label is affixed to the left hand door jamb below the latch striker. The upper half of the label contains the name of the manufacturer, month and year of manufacture, gross vehicle weight rating (GVWR), gross axle weight rating (GAWR), and the certification statement.

The Vehicle Certification Label also contains a 17 character vehicle identification number (VIN). This number is used for warranty identification of the vehicle and indicates: manufacturer, type of restraint system, vehicle line, model series, body type, engine, model year and consecutive unit number.

The remaining information on the Vehicle Certification Label consists of the following vehicle identification codes: exterior color, body type, convertible roof color, interior trim type and color, radio type, axle ratio and transmission type.

The following charts provide various codes and their respective identification.



CY4001-B

**WORLD MANUFACTURER IDENTIFIER
(VIN POSITIONS 1, 2 AND 3)**

6MP CT01Z4P8600001

VIN Code	Manufacturer	Make	Type
6MP	Ford Motor Company of Australia, LTD	Mercury	Passenger Vehicle

CY4002-C

**RESTRAINT SYSTEM TYPE
(VIN POSITION 4)**

6MP C T01Z4P8600001

VIN Code	Restraint System Description
C	Active Belts and Driver Air Bag

CY4003-C

DESCRIPTION (Continued)

FORD PASSENGER VEHICLE IDENTIFIERS
(VIN POSITION 5)6MPC **T** 01Z4P8600001

VIN Code	Designation
T	All Passenger Vehicles Imported from Outside North America or Non-Ford Built Passenger Vehicles Marketed by Ford in North America

CY4004-C

LINE, SERIES, BODY TYPE FOR PASSENGER VEHICLES
(VIN POSITION 6 AND 7)6MPCT **01** Z4P8600001

VIN Code	Line	Series	Body Type	Body Code
01	Mercury	Capri	2-Dr. Convertible	BH
03	Mercury	Capri XR2	2-Dr. Convertible	FF

CY4005-C

ENGINE CODES
(VIN POSITION 8)6MPCT01 **Z** 4P8600001

VIN Code	Displacement	CID	Cylinders	Fuel	Manufacturer
Z	1.6 DOHC MFI	98	4	Gasoline	Mazda
6	1.6 DOHC MFI Turbo	98	4	Gasoline	Mazda

CY4006-C

CHECK DIGIT FOR ALL VEHICLES
(VIN POSITION 9)6MPCT01Z **4** P8600001

CY4007-C

VEHICLE MODEL YEAR
(VIN POSITION 10)6MPCT01Z4 **P** 8600001

VIN Code	Model Year
P	1993

CY4008-C

DESCRIPTION (Continued)

ASSEMBLY PLANT CODE
(VIN POSITION 11)6MPCT01Z4P **8** 600001

VIN Code	Assembly Plant
8	Broadmeadows, Australia

CY4009-C

PRODUCTION SEQUENCE NUMBER
(VIN POSITIONS 12 THROUGH 17)6MPCT01Z4P8 **600001**

Sequence Number	Sales Division
600,001 Through 999,999	Lincoln/Mercury Division

CY4010-C

EXTERIOR/INTERIOR COLOR CHART

EA

EXTERIOR PAINT COLORS

BODY	TVR	MLDG.	INT. TRIM	TAPE	R	S	AX	TR
BH	A		AE		H		4	W

Paint Code	Exterior Paint Color
EA	Cardinal Red
YA	Polar White
PG	Marine Blue C/C Met.
YB	Platinum C/C Met.
W3	Dark Charcoal C/C Met.
SF	Everglade Green C/C Met.
MZ	Stratosphere Blue

CY4011-C

BODY TYPE CODES

EA

EXTERIOR PAINT COLORS

BODY	TVR	MLDG.	INT. TRIM	TAPE	R	S	AX	TR
BH	A		AE		H		4	W

Body Code	VIN Code	Line	Series	Body Type
BH	01	Mercury	Capri	2-Dr. Convertible
FF	03	Mercury	Capri XR2	2-Dr. Convertible

CY4012-B

CONVERTIBLE ROOF TYPE AND COLOR IDENTIFICATION

EA

EXTERIOR PAINT COLORS

BODY	TVR	MLDG.	INT. TRIM	TAPE	R	S	AX	TR
BH	A		AE		H		4	W

Code	Convertible Roof Color
W	White
A	Black

CY4013-B

INTERIOR TRIM CODES

EA

EXTERIOR PAINT COLORS

BODY	TVR	MLDG.	INT. TRIM	TAPE	R	S	AX	TR
BH	A		AE		H		4	W

Code	Trim Color/Type
AE	Signal Cloth
BE	Zodiac Cloth
SE	Smooth Leather

CY4014-B

DESCRIPTION (Continued)

RADIO TYPE CODES

EA

EXTERIOR PAINT COLORS

BODY	TVR	MLDG.	INT. TRIM	TAPE	R	S	AX	TR
BH	A		AE		H		4	W

Code	Radio Type
Y	Radio Delete
F	AM/FM Electronic
H	AM/FM Electronic with Cassette
6	AM/FM Premium Sound with Cassette

CY4015-B

AXLE RATIO CODES

EA

EXTERIOR PAINT COLORS

BODY	TVR	MLDG.	INT. TRIM	TAPE	R	S	AX	TR
BH	A		AE		H		4	W

Code	Axle Ratio
4	4.11 W/DOHC MFI MTX
D	3.85 W/DOHC MFI Turbo MTX
B	3.84 W/DOHC MFI ATX

CY4016-C

TRANSMISSION CODES

EA

EXTERIOR PAINT COLORS

BODY	TVR	MLDG.	INT. TRIM	TAPE	R	S	AX	TR
BH	A		AE		H		4	W

Code	Transmission Type
W	5-Speed Manual — MTX
E	4-Speed Automatic Transaxle — 4EAT

CY4017-C

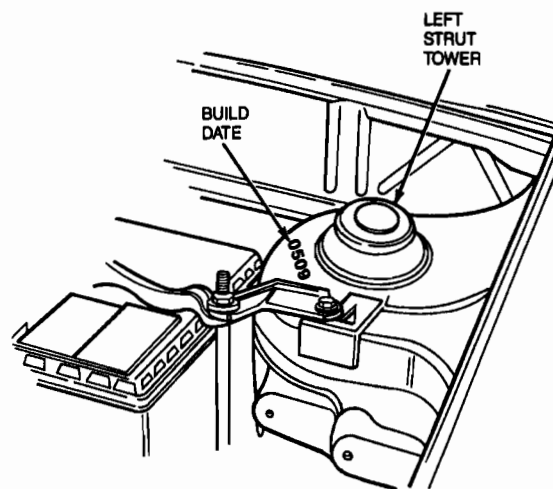
Vehicle Build Date

The build date is stamped on either strut tower in the engine compartment. The numbers are approximately 8mm high in red or yellow ink. The build date is a four-digit code which shows the month then the date but not the year. The year is shown in the VIN.

For example:

0509 = May 9th

1201 = December 1st



Y4477-A

SECTION 00-02 Lifting, Jacking, Spare Tire Stowage and Emergency Towing

SUBJECT	PAGE	SUBJECT	PAGE
HOISTING AND JACKING		TOWING (Cont'd.)	
Hoisting.....	00-02-3	Rear—T-Hook Procedure	00-02-5
Jacking	00-02-1	Towing Precautions.....	00-02-3
Spare Tire Stowage	00-02-3	Towing Procedures.....	00-02-4
SPECIFICATIONS	00-02-5	Towing Slings.....	00-02-3
TOWING		VEHICLE APPLICATION	00-02-1
Front—T-Hook Procedure	00-02-4		

VEHICLE APPLICATION

Capri.

HOISTING AND JACKING

CAUTION: The service jack provided with the vehicle is only intended to be used in an emergency for changing a deflated tire. Never use the service jack to hoist the vehicle for any other service. Refer to the Owner Guide when using the jack supplied with the vehicle.

- The positions shown are the only acceptable locations for jacking and supporting the vehicle.
- When jacking the rear of the vehicle make sure that the jack head does not damage the rear stabilizer bar (if equipped).

- When jacking the complete vehicle, always jack and support the rear end first.
- When using body sill locations, use only jackstands with cushion pads. They will prevent accidental damage to the paint or body.
- Using only triangular based jackstands, position them under the vehicle so that one of the three stand legs always points toward the side of the vehicle.
- Under no conditions should the jack or chassis stand come in contact with the trailing link or any other suspension component at any time.

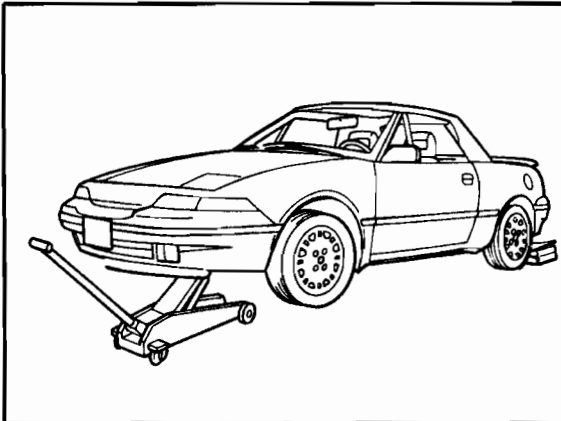
Jacking

Before starting any service that involves jacking the vehicle, it is important that all vehicle jacking instructions are understood.

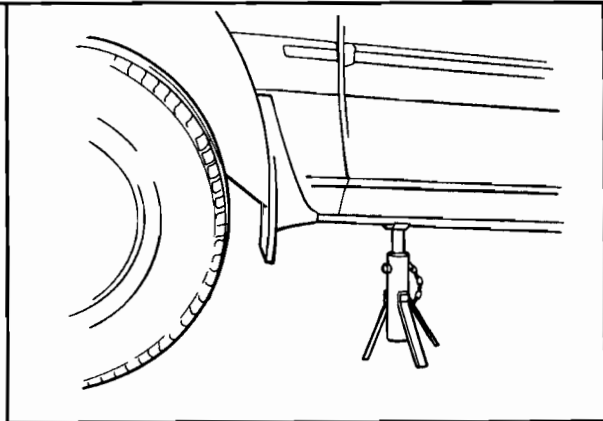
HOISTING AND JACKING (Continued)

To begin with, be sure that only the correct jacking and support locations are used at all times. The following illustration shows the location points for positioning jacking equipment, other than the service jack supplied with the vehicle.

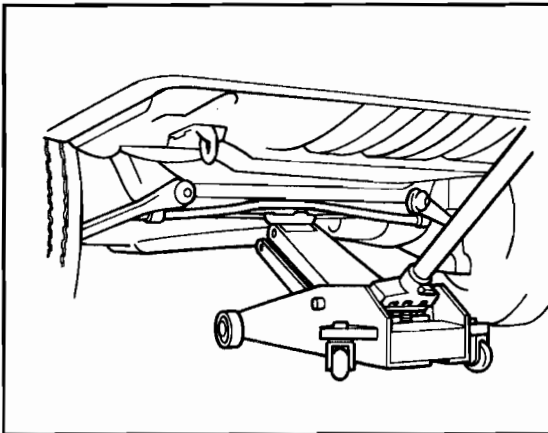
FRONT
JACK POSITION:
AT THE FRONT OF THE ENGINE MOUNT CROSSMEMBER



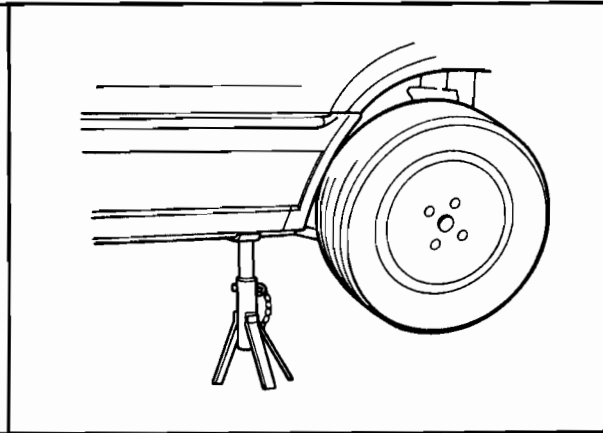
JACKSTAND POSITIONS:
ON BOTH SIDE SILLS (FRONT)



REAR
JACK POSITION:
AT THE CENTER OF THE REAR CROSSMEMBER



JACKSTAND POSITIONS:
ON BOTH SIDE SILLS (REAR)



Y4109-A

HOISTING AND JACKING (Continued)

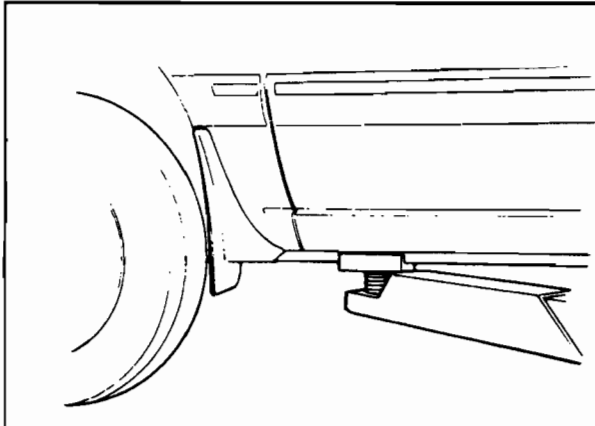
Hoisting

When hoisting a vehicle, always position lifting pads so that they are in contact with the side sills.

CAUTION: Never allow the vehicle to be lifted by the trailing links.

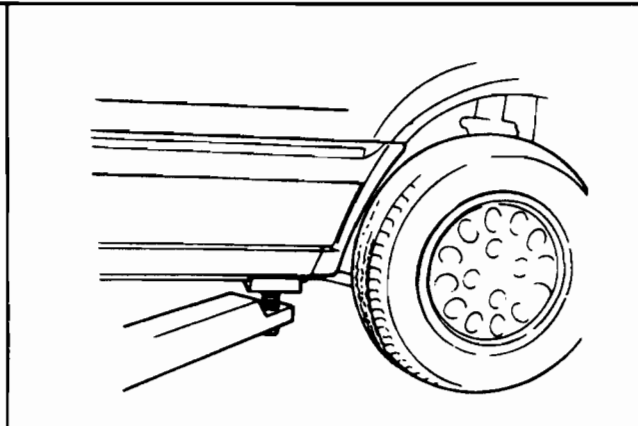
FRONT

On both side sills



REAR

On both side sills

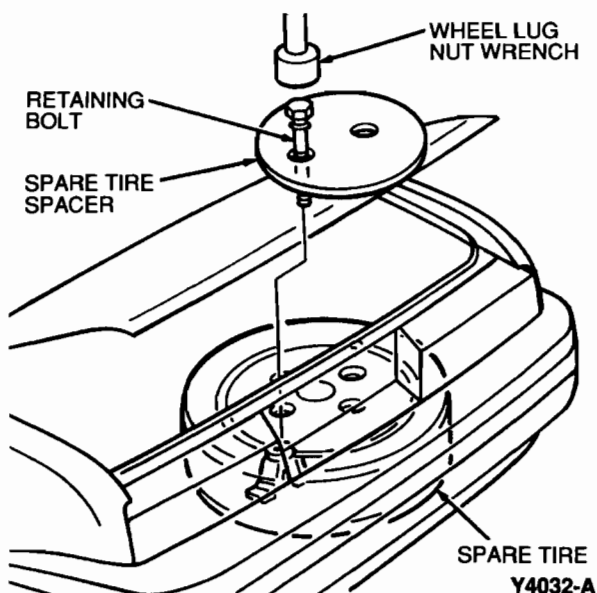


Y3180-A

Spare Tire Stowage

Removal and Installation

1. Open deck lid.
2. Using wheel lug nut wrench, remove bolt retaining spare tire cover.
3. Remove spare tire spacer and spare tire.
4. To install, reverse Removal procedure. Tighten bolt to 7-10 N·m (62-88 lb-in).



TOWING

CAUTION: When either towing hooks or chains are used, always pull the cable or chain straight from the hook; do not apply any sideways force to it. To prevent damage, do not take up slack too quickly in the cable or chain. The rear towing hook should be used only in an emergency situation, (e.g., to pull the vehicle from a ditch, a snowbank or mud).

WARNING: VEHICLES EQUIPPED WITH PLASTIC BUMPER BARS CANNOT BE SAFELY LIFTED USING CONVENTIONAL CHAINS OR SLINGS. THESE VEHICLES SHOULD BE FLAT TOWED OR TRANSPORTED USING DOLLIES, A FLATBED TRAILER OR TILT-BED VEHICLE.

Towing Precautions

Do not tow the vehicle backward with drive wheels on the ground. This may damage the transaxles internal parts.

Do not tow with J-hooks under any circumstances. J-hooks will damage driveline and suspension components.

Towing Slings

To avoid possible damage to bumper system, lower body panels or air dams, a special wide-belt sling should be used to lift and tow vehicle.

TOWING (Continued)

Towing Procedures

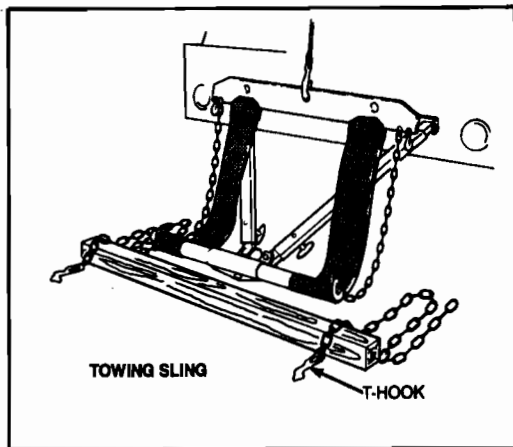
Proper towing equipment is necessary to prevent damage to the vehicle during any towing operation.

Laws and regulations applicable to vehicles in tow must always be observed.

Release the parking brake and place the shift lever in NEUTRAL. Insert and turn the ignition key to unlock the steering column.

CAUTION: When a vehicle is towed on its front wheels do not use the vehicle steering column lock to lock the front wheels in the straight ahead position. If it is necessary to lock the front wheels, a steering wheel clamping device must be used.

CAUTION: Do not use J-hooks under any circumstances. J-hooks will cause damage to drivetrain and suspension components.



If excessive vehicle damage or other conditions prevent towing a vehicle with its drive wheels off the ground, use wheel dollies.

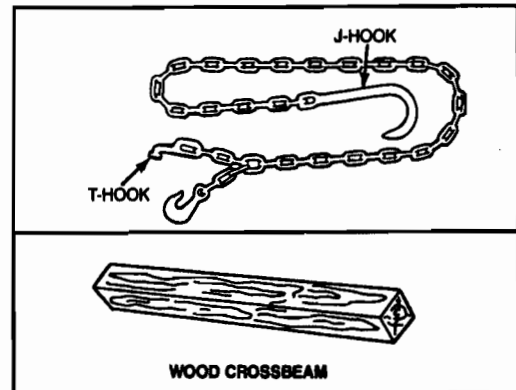
With all four wheels on the ground, the vehicle may only be towed forward. In this case, it cannot be towed in excess of 56 km/h (35 mph) for more than 80 km (50 miles) without danger of damaging the transaxle.

If towing speed will exceed 56 km/h (35 mph) or if the towing distance will exceed 80 km (50 miles), use one of the following methods:

1. Tow with the front wheels off the ground.
2. Use a flatbed tow vehicle.

NOTE: It is recommended that this vehicle be towed with wheel lift equipment or flatbed equipment. Use the following procedures if sling belt equipment must be used.

The following illustration shows standard towing equipment.



MATERIAL — CROSSBEAM
 1 - 4 x 4 x 4 ft. — 2 x 4 LUMBER
 ACTUALLY MEASURES 1 1/2" x 3 1/2"
 1 - 4 x 4 x 5 ft. — 4 x 4 LUMBER
 ACTUALLY MEASURES 3 1/2" x 3 1/2"

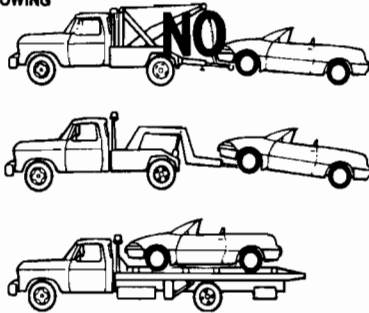
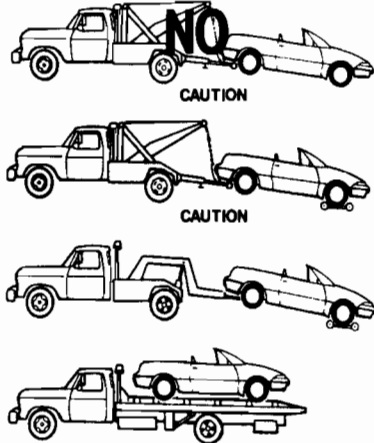
Y4121-A

Front—T-Hook Procedure

CAUTION: Do not tow from the front with T-hooks or J-hooks under any circumstances.

TOWING (Continued)

NOTE: It is recommended that the vehicle be towed with wheel lift equipment or flatbed equipment. If sling belt equipment must be used, tow the vehicle from the rear with dollies under the front wheels.

FRONT TOWING**REAR TOWING**

Y2867-A

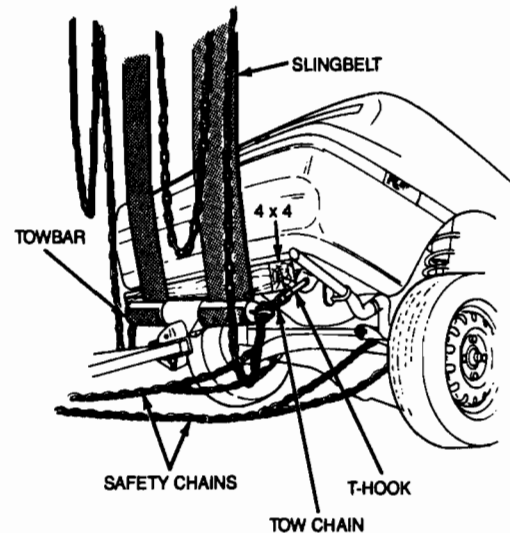
Rear — T-Hook Procedure

CAUTION: Do not tow with J-hooks under any circumstances. J-hooks will damage driveline and suspension components.

NOTE: It is recommended the vehicle be towed with wheel lift equipment or flatbed equipment. If sling belt equipment must be used, perform the following procedure.

CAUTION: To prevent damage, do not place 4x4 or slings under tail pipe.

1. Insert T-hook in tiedown bracket.
2. Place a 4x4 under rear bumper as close as possible to the tiedown bracket. Make sure to clear tail pipe.
3. Place towbar against 4x4.
4. Place front wheels on wheel dolly.
5. Attach safety chains to rear trailing arms.



Y4120-A

SPECIFICATIONS**TORQUE SPECIFICATIONS**

Description	N·m	Lb·In
Spare Tire Retaining Bolt	7-10	62-88

SECTION 00-03 Maintenance and Lubrication

SUBJECT	PAGE	SUBJECT	PAGE
LUBRICATION	00-03-6	MAINTENANCE SCHEDULE AND RECORD LOG (Cont'd.)	
MAINTENANCE		WHAT MAINTENANCE SCHEDULE DO YOU	
Vehicle Emission Control Information		FOLLOW?	00-03-3
Decal	00-03-2	Schedule A	00-03-3
MAINTENANCE SCHEDULE AND RECORD LOG		Schedule B	00-03-3
General Maintenance Information	00-03-2	SPECIFICATIONS	00-03-8
Schedule A	00-03-3	VEHICLE APPLICATION	00-03-1
Schedule B	00-03-4		

VEHICLE APPLICATION

Capri.

MAINTENANCE

The Maintenance Schedule lists the items required to maintain the vehicle emission systems at levels determined by the Federal Government (Environmental Protection Agency). Following is an index to a number of Maintenance Procedures, each of which is related to an item listed on the maintenance schedule. Use these procedures to perform the required emission system maintenance items listed on the maintenance schedules.


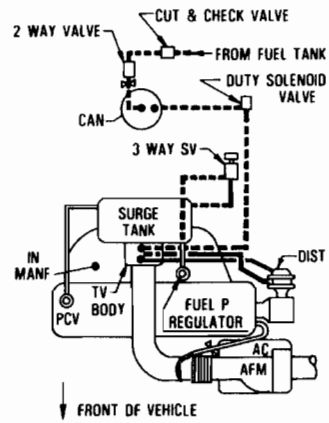
Maintenance service adjustments must conform to specifications contained here, listed in the Specifications Manual or shown on the Vehicle Emission Control Information Decal, or the emissions system may become inoperative.

WARNING: BEFORE STARTING THE ENGINE TO PERFORM MAINTENANCE, ENSURE THE TRANSAXLE SELECTOR IS IN THE PARK POSITION (AUTOMATIC TRANSAXLE), OR THE NEUTRAL POSITION (MANUAL TRANSAXLE), THE PARKING BRAKE IS SET AND THE WHEELS ARE BLOCKED.

MAINTENANCE (Continued)

Vehicle Emission Control Information Decal

Vacuum hoses on the engine use a color stripe to aid in hose routing checks. The stripe will usually be the same color as on the Vehicle Emission Control Information (VECI) decal, but the correct vacuum hose routing must be verified by using the correct component connections shown on the VECI decal.

VEHICLE EMISSION CONTROL INFORMATION  FORD MOTOR COMPANY		VACUUM HOSE ROUTING DIAGRAM
<p>THIS VEHICLE IS EQUIPPED WITH ELECTRONIC FUEL INJECTION. IDLE MIXTURE, COLD ENGINE IDLE SPEED AND COLD ENGINE FUEL ENRICHMENT ARE NOT ADJUSTABLE.</p> <p>SET PARKING BRAKE AND BLOCK WHEELS. MAKE ALL ADJUSTMENTS WITH ENGINE AT NORMAL OPERATING TEMPERATURE. ACCESSORIES AND HEADLIGHTS OFF.</p> <p>IGNITION TIMING—TRANSMISSION IN NEUTRAL</p> <p>(1) TURN OFF ENGINE.</p> <p>(2) DISCONNECT THE WHITE ELECTRICAL CONNECTOR ON DISTRIBUTOR.</p> <p>(3) DISCONNECT AND PLUG DISTRIBUTOR VACUUM LINE.</p> <p>(4) RE-START PREVIOUSLY WARMED-UP ENGINE.</p> <p>(5) ADJUST IGNITION TIMING TO 2° BTDC.</p> <p>(6) TURN OFF ENGINE. RECONNECT ELECTRICAL AND VACUUM CONNECTIONS.</p> <p>IDLE SPEED — WITH SHIFT LEVER IN NEUTRAL FOR MANUAL TRANS AND IN PARK FOR AUTO TRANS. ADJUST IDLE SPEED TO 850RPM.</p> <p>BY PASS ADJUST SCREW IS PRESET AND SEALED AT FACTORY.</p> <p>FOR DETAILED MAINTENANCE INFORMATION, REFER TO SERVICE MANUAL</p> <p>THIS VEHICLE CONFORMS TO U.S. EPA AND CALIFORNIA REGULATIONS APPLICABLE TO 1992 MODEL YEAR NEW MOTOR VEHICLES INTRODUCED INTO COMMERCE SOLELY FOR SALE IN CALIFORNIA</p>		
90JA-9C485-CB	CATALYST	SPARK PLUG AGSP-32 C GAP .039" - .043" (1.0 - 1.1mm) 1.6L-1HA MFM1.6V5FYC2 (TWC SMP1 02S)

A14340-B

MAINTENANCE SCHEDULE AND RECORD LOG

General Maintenance Information

The required Scheduled Maintenance Services listed in this chapter are considered essential to the proper operation, safety and performance of your FORD MOTOR COMPANY vehicle. We recommend that you also perform the Owner Maintenance Checks listed. These services are matters of day-to-day care that are also important to the proper operation of your vehicle. The recommended lubricants, fluids and service parts conforming to Ford Specifications are available from your dealer.

Maintenance: an investment

An investment which will pay dividends in the form of improved reliability, durability, and resale value.

TO ASSURE THE DURABILITY OF YOUR VEHICLE AND ITS EMISSION CONTROL SYSTEMS IT IS NECESSARY THAT SCHEDULED MAINTENANCE BE PERFORMED AT THE DESIGNATED INTERVALS.

FORD RECOMMENDS THE USE OF GENUINE FORD REPLACEMENT PARTS. YOU MAY, HOWEVER, ELECT TO HAVE MAINTENANCE, REPLACEMENT, OR REPAIR OF THE EMISSIONS CONTROL DEVICES AND SYSTEMS (THE COST OF WHICH IS NOT COVERED BY WARRANTY) PERFORMED BY ANY AUTOMOTIVE REPAIR ESTABLISHMENT OR INDIVIDUAL AND MAY ELECT TO USE OTHER THAN FORD SERVICE PARTS FOR SUCH MAINTENANCE OR REPAIR. IF OTHER THAN FORD OR MOTORCRAFT PARTS OR FORD AUTHORIZED, REMANUFACTURED PARTS ARE USED FOR MAINTENANCE REPLACEMENTS OR FOR THE SERVICE OF COMPONENTS AFFECTING EMISSIONS CONTROL, THE OWNER SHOULD ASSURE HIMSELF THAT SUCH PARTS ARE WARRANTED BY THEIR MANUFACTURER TO BE EQUIVALENT TO GENUINE FORD MOTOR COMPANY PARTS IN PERFORMANCE AND DURABILITY. PLEASE CONSULT YOUR WARRANTY BOOKLET FOR COMPLETE WARRANTY INFORMATION.

MAINTENANCE SCHEDULE AND RECORD LOG (Continued)

WHAT MAINTENANCE SCHEDULE DO YOU FOLLOW?

SCHEDULES ARE BASED ON HOW YOU DRIVE YOUR VEHICLE.

Schedule A

Follow Maintenance **Schedule A** if your driving habits **MAINLY** include one or more of the following conditions:

- Short trips of **less** than 10 miles (16 km) when outside temperatures remain below freezing.
- Operating during **hot weather** in stop-and-go "rush hour" traffic.
- Towing a trailer or using a car-top carrier.
- Operating in severe dust conditions.
- Extensive idling, such as police, taxi or door-to-door delivery service.

Schedule B

Follow Maintenance **Schedule B** if, generally, you drive your vehicle on a daily basis for more than 10 miles (16 km) and **NONE OF THE CONDITIONS NOTED ABOVE APPLY TO YOUR DRIVING HABITS.**

Schedule A

SERVICE INTERVALS — PERFORM AT THE DISTANCES OR MONTHS SHOWN, WHICHEVER OCCURS FIRST.

NOTE: Items for Emission Control Service are shown in this type and style.

FOR ITEMS MARKED WITH A NUMBER IN PARENTHESES SUCH AS (1), SEE FOOTNOTE AT THE END OF THIS SECTION.

NOTE: Schedule A provides maintenance intervals for replacing your air cleaner filter if you drive in severe dust conditions. However, the conditions you drive in may require even more frequent air cleaner replacement intervals than those shown. Check with your Dealer.

ONCE A YEAR

- *Check engine coolant protection, hoses and clamps.*

3,000 MILES (4 800 Kilometers)

- *Change engine oil and oil filter every 3,000 miles or 3 months.*

6,000 MILES (9 600 Kilometers)

- *Change engine oil and oil filter every 3,000 miles or 3 months.*
- *Rotate tires.*

9,000 MILES (14 400 Kilometers)

- *Change engine oil and oil filter every 3,000 miles or 3 months.*

12,000 MILES (19 200 Kilometers)

- *Change engine oil and oil filter every 3,000 miles or 3 months.*

15,000 MILES (24 000 Kilometers)

- *Change engine oil and oil filter every 3,000 miles or 3 months.*
- *Replace spark plugs: Turbocharged. (4)*
- *Replace PCV valve.*
- *Inspect air cleaner filter. (5)*
- *Inspect front and rear disc brakes.*
- *Inspect steering operations, gear housing and rack seal boots.*

18,000 MILES (28 800 Kilometers)

- *Change engine oil and oil filter every 3,000 miles or 3 months.*

21,000 MILES (33 600 Kilometers)

- *Change engine oil and oil filter every 3,000 miles or 3 months.*
- *Rotate tires.*

24,000 MILES (38 400 Kilometers)

- *Change engine oil and oil filter every 3,000 miles or 3 months.*

27,000 MILES (43 200 Kilometers)

- *Change engine oil and oil filter every 3,000 miles or 3 months.*

30,000 MILES (48 000 Kilometers)

- *Change engine oil and oil filter every 3,000 miles or 3 months.*
- *Replace PCV valve.*
- *Replace engine coolant every 30,000 miles or 36 months.*
- *Replace spark plugs (Turbocharged and Non-Turbocharged).*
- *Inspect accessory drive belt(s).*
- *Replace air cleaner element. (1)*
- *Check engine idle speed. (4)*
- *Inspect exhaust system heat shield.*
- *Change automatic transaxle fluid. (2)*
- *Inspect front and rear disc brakes.*
- *Inspect seat belts, buckles, retractors and anchors.*
- *Inspect steering linkage, rack guides and tie rod ends.*
- *Inspect clutch pedal operation.*
- *Tighten bolts and nuts on chassis and body.*
- *Inspect steering operations, gear housing and rack seal boots.*
- *Inspect half shaft dust boots.*
- *Inspect fuel lines. (2)*
- *Inspect brake lines, connections and hoses.*

MAINTENANCE SCHEDULE AND RECORD LOG (Continued)

- Lubricate rear wheel bearings.
 - Inspect front suspension ball joints.
 - Inspect bolts and nuts on chassis and body.
- 33,000 MILES (52 800 Kilometers)**
- *Change engine oil and oil filter every 3,000 miles or 3 months.*
- 36,000 MILES (57 600 Kilometers)**
- *Change engine oil and oil filter every 3,000 miles or 3 months.*
 - Rotate tires.
- 39,000 MILES (62 400 Kilometers)**
- *Change engine oil and oil filter every 3,000 miles or 3 months.*
- 42,000 MILES (67 200 Kilometers)**
- *Change engine oil and oil filter every 3,000 miles or 3 months.*
- 45,000 MILES (72 000 Kilometers)**
- *Change engine oil and oil filter every 3,000 miles or 3 months.*
 - Replace PCV valve.
 - Replace spark plugs (Turbocharged). (4)
 - Inspect front and rear disc brakes.
 - Inspect air cleaner filter. (5)
 - Inspect steering operations, gear housing and rack seal boots.
- 48,000 MILES (76 800 Kilometers)**
- *Change engine oil and oil filter every 3,000 miles or 3 months.*
- 51,000 MILES (81 600 Kilometers)**
- *Change engine oil and oil filter every 3,000 miles or 3 months.*
 - Rotate tires.
- 54,000 MILES (86 400 Kilometers)**
- *Change engine oil and oil filter every 3,000 miles or 3 months.*
- 57,000 MILES (91 200 Kilometers)**
- *Change engine oil and oil filter every 3,000 miles or 3 months.*
- 60,000 MILES (96 000 Kilometers)**
- *Change engine oil and oil filter every 3,000 miles or 3 months.*
 - Replace PCV valve.
 - Replace engine coolant every 30,000 miles or 36 months.
 - Replace spark plugs (Turbocharged and Non-Turbocharged).
 - Inspect accessory drive belt(s).
 - Replace air cleaner element. (1)

- Check engine idle speed. (4)
 - Inspect exhaust system heat shield.
 - Change automatic transaxle fluid. (2)
 - Inspect front and rear disc brakes.
 - Replace fuel filter.
 - Replace engine timing belt.
 - Inspect seat belts, buckles, retractors and anchors.
 - Inspect steering linkage, rack guides and tie rod ends.
 - Tighten bolts and nuts on chassis and body.
 - Inspect steering operations, gear housing and rack seal boots.
 - Inspect fuel lines.
 - Lubricate rear wheel bearings.
 - Inspect clutch pedal operation.
 - Inspect half shaft dust boots.
 - Inspect brake lines, connections and hoses.
 - Inspect front suspension ball joints.
 - Inspect steering operation and linkage.
- (1) If operating in severe dust, more frequent intervals may be required. Consult your dealer.
 - (2) Recommended, but not required.
 - (3) Change automatic transaxle fluid if your driving habits frequently include one or more of the following conditions:
 - Operation during hot weather (above 90°F, 32°C), carrying heavy loads and in hilly terrain.
 - Police, taxi or door-to-door delivery service.
 - (4) This item not required to be performed, however Ford recommends that you perform maintenance on this item in order to achieve best vehicle operation. Failure to perform this recommended maintenance will not invalidate the vehicle emissions warranty or manufacturer recall liability.
 - (5) This maintenance is required in all states except California. However, we recommend that it also be performed on California vehicles.

Schedule B

SERVICE INTERVALS — PERFORM AT THE MONTHS OR DISTANCES SHOWN, WHICHEVER OCCURS FIRST.

NOTE: Items for Emission Control Service are shown in this type style.

FOR ITEMS MARKED WITH NUMBER IN PARENTHESES SUCH AS (1), SEE FOOTNOTE AT THE END OF THIS SECTION.

ONCE A YEAR

- Check engine coolant protection, hoses and clamps.

MAINTENANCE SCHEDULE AND RECORD LOG (Continued)

Turbocharged Vehicles

- *Replace engine oil and oil filter—every 5,000 miles (8,000 km) or 6 months whichever occurs first.*

7,500 MILES (12 000 Kilometers)

- *Change engine oil and oil filter every 7,500 miles or 6 months.*

- Rotate tires.

15,000 MILES (24 000 Kilometers)

- *Change engine oil and oil filter every 7,500 miles or 6 months.*

- *Replace spark plugs (Turbocharged). (3)*

- *Inspect front and rear disc brakes.*

22,500 MILES (36 000 Kilometers)

- *Change engine oil and oil filter every 7,500 miles or 6 months.*

- Rotate tires.

30,000 MILES (48 000 Kilometers)

- *Change engine oil and oil filter every 7,500 miles or 6 months.*

- *Replace engine coolant every 30,000 miles or 36 months.*

- *Replace spark plugs (Turbocharged and Non-Turbocharged).*

- *Inspect accessory drive belt(s).*

- *Replace air cleaner element. (1)*

- Inspect front and rear disc brakes.

- Inspect exhaust system heat shield.

- Inspect front and rear disc brakes.

- Inspect safety belt buckles, retractors and anchors.

- Inspect steering linkage rack guides and tie rod ends.

- Tighten bolts and nuts on chassis and body.

- *Inspect steering operations, gear housing and rack seal boots.*

- Inspect fuel lines. (2)

- Lubricate rear wheel bearings.

- Inspect half shaft dust boots.

- Inspect front suspension ball joints.

- Inspect brake lines and connections.

- Inspect bolt and nuts on chassis and body.

- *Check engine idle speed. (3)*

- Inspect clutch pedal operation.

37,500 MILES (60 000 Kilometers)

- *Change engine oil and oil filter every 7,500 miles or 6 months.*

- Rotate tires.

45,000 MILES (72 000 Kilometers)

- *Change engine oil and oil filter every 7,500 miles or 6 months.*

- *Inspect front and rear disc brakes.*

- *Replace spark plugs (Turbocharged). (3)*

52,500 MILES (84 000 Kilometers)

- *Change engine oil and oil filter every 7,500 miles or 6 months.*

- Rotate tires.

60,000 MILES (96 000 Kilometers)

- *Change engine oil and oil filter every 7,500 miles or 6 months.*

- *Replace engine coolant every 30,000 miles or 36 months.*

- *Replace spark plugs (Turbocharged and Non-Turbocharged).*

- *Inspect accessory drive belt(s).*

- *Replace air cleaner element. (1)*

- Inspect exhaust system heat shield.

- *Replace fuel filter.*

- *Check engine idle speed. (3)*

- *Replace engine timing belt.*

- Inspect front and rear disc brakes.

- Inspect safety belt buckles, retractors and anchors.

- Inspect steering linkage rack guides and tie rod ends.

- Tighten bolts and nuts on chassis and body.

- Inspect steering operations, gear housing and rack seal boots.

- Inspect fuel lines. (2)

- Lubricate rear wheel bearings.

- Inspect half shaft dust boots.

- Inspect front suspension ball joints.

- Inspect brake lines and connections.

- Inspect bolts and nuts on chassis and body.

- Inspect clutch pedal operation.

- (1) If operating in severe dust, more frequent intervals may be required. Consult your dealer.

- (2) Recommended, but not required.

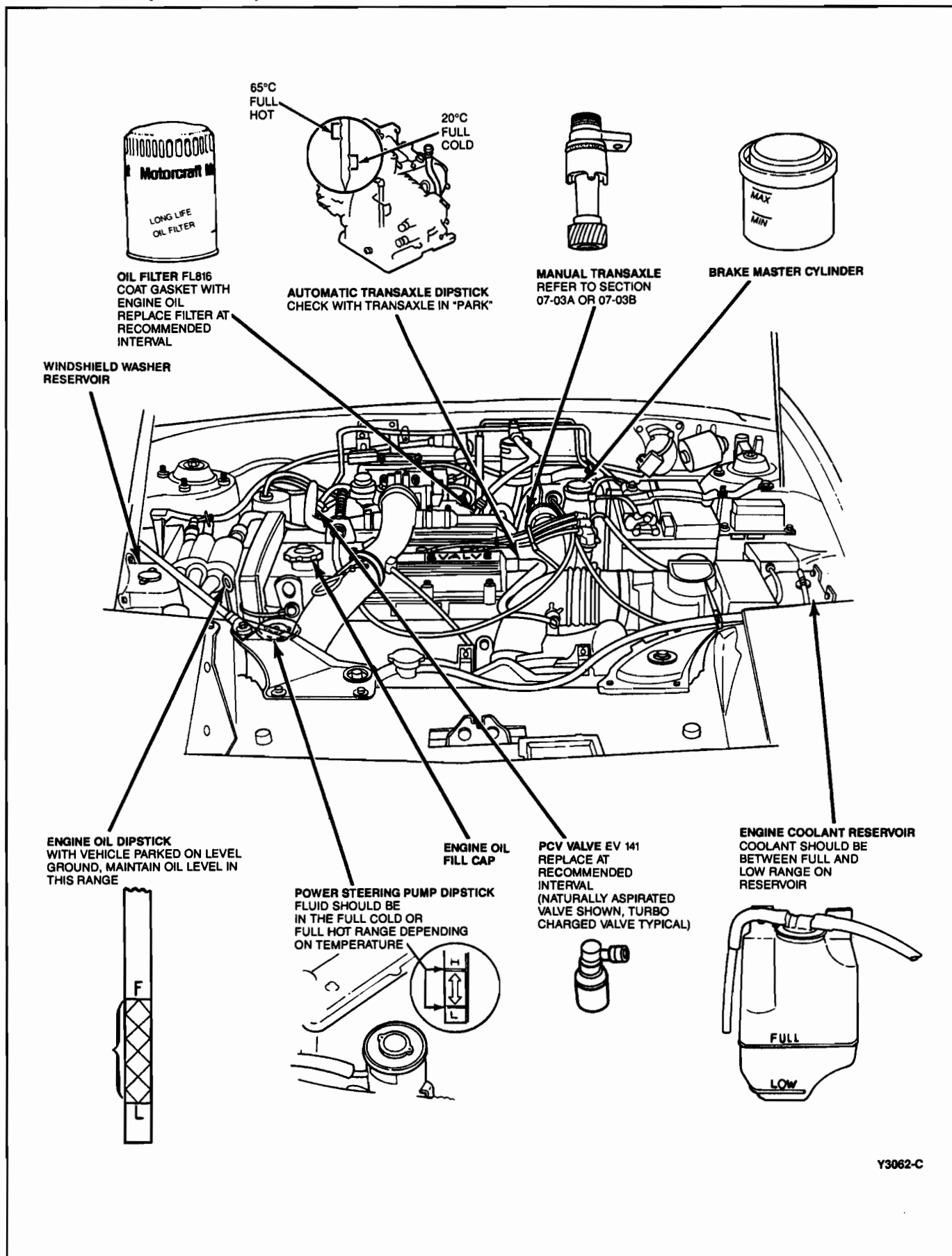
- (3) This item not required to be performed, however Ford recommends that you perform maintenance on this item in order to achieve best vehicle operation. Failure to perform this recommended maintenance will not invalidate the vehicle emissions warranty or manufacturer recall liability.

LUBRICATION

The illustration shows typical chassis and engine lubrication points. Vehicles with optional or special equipment may have slightly different or additional lubrication points.

A table of recommended lubrications is included at the end of this Section.

LUBRICATION (Continued)



SPECIFICATIONS

Lubricant Specifications

Description	Part Name	Ford Part Number	Ford Specifications
Hinges, Hinge Checks and Pivots Hood Latch and Auxiliary Catch Parking Brake Cable	Multi-Purpose Grease Spray	D7AZ-19584-AA	ESR-M1C159-A
Transaxle Linkage	Multi-Purpose Grease Spray or Premium Long-Life Grease	D7AZ-19584-AA XG-1-C	ESR-M1C159-A ESA-M1C75-B
Lock Cylinders — Door Latches	Lock Lubricant	D8AZ-19587-AA	ESB-M2C20-A
Steering Gear	Steering Gear Grease	C3AZ-19578-A	ESW-M1C87-A
Steering Pump Transaxle (Automatic) Transaxle (Manual)	MERCON®	XT-2-QDX or XT-2-DDX	MERCON®
Outboard CV Joints	Constant Velocity Joint Grease	E2FZ-19590-B	ESP-M1C187-A
Inboard CV Joints	High-Temp Constant Velocity Joint Grease	E43Z-19590-A	ESP-M1C207-A
Engine Oil Filter	Long-Life Oil Filter FL-816	E9GZ-8731-B	—
Engine Oil	Motorcraft: 5W30 Super Premium 10W40 Super Premium 10W30 Premium 20W40 Premium SAE-30 Super Duty 15W40 Super Duty	XO-5W30-QSP XO-10W40-QSP XO-10W30-QP XO-20W40-QP XO-30-QSD XO-15W40-QSD	ESE-M2C153-E and API Category SG
Speedometer Cable	Speedometer Cable Lube	E8TZ-19581-A	ESF-M1C180-A
Engine Coolant	Premium Cooling System Fluid	E2FZ-19549-AA or B	ESE-M97B44-A
Brake Master Cylinder	H.D. Brake Fluid	C6AZ-19542-AA or BA	ESA-M6C25-A
Disc Brake Caliper and Anchor Plate Slides	Disc Brake Caliper Slide Grease	D7AZ-19590-A	ESA-M1C172-A
Tire Mounting Bead (of Tire)	Tire Mounting Lube	D9AZ-19583-A	ESA-M1B6-A
Brake Master Cylinder Push Rod and Bushing Brake Pedal Pivot Bushing	Motorcraft SAE 10W30 Engine Oil	XO-10W30-QP	ESE-M2C153-E
Rear Wheel Bearings Clutch Pedal Quadrant and Pawl Pivot Holes Clutch Cable Connection Transaxle End Clutch Release Lever — At Fingers (Both Sides and Fulcrum) Clutch Release Bearing Retainer	Premium Long-Life Grease	XG-1-C	ESA-M1C75-B

SECTION 00-04 Noise, Vibration and Harshness

SUBJECT	PAGE	SUBJECT	PAGE
DIAGNOSIS AND TESTING	00-04-6	NVH DIAGNOSIS (Cont'd.)	
DIAGNOSTIC THEORY	00-04-1	Transaxle Noise	00-04-3
GLOSSARY	00-04-2	ROAD TEST	
HOW TO USE THIS DIAGNOSTIC PROCEDURE		Road Test Quick Checks	00-04-6
SECTION.....	00-04-2	SPECIAL SERVICE TOOLS	00-04-12
NVH DIAGNOSIS		VEHICLE APPLICATION	00-04-1
Non-Transaxle Noise	00-04-3		

VEHICLE APPLICATION

Capri.

DIAGNOSTIC THEORY

Diagnosis is more than just following a series of interrelated steps in order to find the solution to a specific condition. It is a way of looking at systems that are not functioning the way they should and finding out why. Also, it is knowing how the system **should** work, and whether it is working correctly.

There are basic rules for diagnosis. If these rules are followed, the cause of the condition is usually found the first time through the system.

Know the System

This means know how the parts go together. Know how the system operates as well as its limits, and what happens when something goes wrong. Sometimes this means checking the system against one that is known to be working properly.

Know the History of the System

How old or new is the system? What kind of treatment has it had? Has it been serviced in the past in such a manner that might relate to the present condition? What is the service history? A clue in any one of these areas might save time.

Know the History of the Condition

Did it start suddenly? Or did it appear gradually? Was it related to some other occurrence like an accident or previous part replacement? Know how the condition made itself known; it may be an important clue to the cause.

Know the Probability of Certain Conditions Developing

It is true that most conditions are caused by simple things rather than by complex ones, and they occur in a fairly predictable pattern. Electrical problem conditions, for instance, usually occur at connections rather than in components. An engine "no-start" is more likely to be caused by a loose wire or some component out of adjustment than a sheared-off camshaft. Know the difference between **impossible** and **improbable**. Many technicians have spent hours diagnosing a system because they thought certain failures were "impossible," only to eventually find out the failures were just "improbable" and actually had happened. Try to remember that new parts are just that: new. It does **not** mean they are always good functioning parts.

Do Not Cure the Symptom and Leave the Cause

Lowering the air pressure in a front tire may correct the condition of a vehicle leaning to one side, but it does not correct the original concern.

Be Positive the Cause is Found

Double check findings. If a worn component is found or something is out of adjustment, determine what else could be wrong. If one of the engine mounts was loose, could the other one be loose, too? What about the transaxle mounts?

Diagnosis Charts

No matter what form charts may take, they are simply a way of expressing the relationship between basic logic and a physical system of components. They help locate the cause of a condition in the **shortest possible amount of time**. Diagnosis charts combine many areas of diagnosis into one visual display.

- **Probability** of certain things occurring in a system.
- **Speed** of checking certain components or functions before others.
- **Simplicity** of performing certain tests before others.

DIAGNOSTIC THEORY (Continued)

- **Elimination** of checking huge portions of a system by performing simple tests.
- **Certainty** of narrowing down the search to a small portion before performing in-depth testing.

The fastest way to find a condition is to work with the tools that are available, which means working with proven diagnosis charts and the proper special tools for the system being worked on.

HOW TO USE THIS DIAGNOSTIC PROCEDURE SECTION

Noise, vibration and harshness (NVH in engineering shorthand) is becoming more and more important because vehicles are becoming more sensitive to these vibrations. This Section is designed to give a working knowledge of the process of diagnosing noise and vibration situations. It is divided into several sections **based on the description of the condition**. If a shake occurs at high speed, for instance, the most likely place to start is under High-Speed Shake. The Road Test Form will tell how to sort out the conditions into categories and how to tell a **vibration** from a **shake**. It will give a few hints on quick checks to make sure that a source is either pinpointed or eliminated.

Become familiar with the terms. Use the Glossary Section to find the descriptive name of conditions not encountered before. After naming it, proceed to Diagnosis and Testing. Remember, just by beginning at that point, most other systems in the vehicle have been eliminated. When the proper Section is identified, the job is partially done. Follow the steps within the Section. Quick Checks are described within the step, while more involved tests and adjustments are outlined under Services and Adjustments. Always follow each step exactly, and make notes along the way to recall important findings.

GLOSSARY

Acceleration

1. **Light:** Part throttle increase in speed such as 0-97 km/h (0-60 mph) in approximately 30 seconds.
2. **Heavy:** One-half to full throttle increase in speed such as 0-97 km/h (0-60 mph) in approximately 20 seconds.

Ambient Temperature

Surrounding or prevailing temperature. Normally, the temperature in the service area or outdoors, depending on where testing is taking place.

Boom

A cycling, rhythmic noise often accompanied by a sensation of pressure on the ear drums.

Bound Up

Refers to a stressed, rubber-mounted component that transmits any NVH which would normally be absorbed by the mount. Refer to Neutralize.

Brakes Applied

When vehicle is stationary, service brakes applied with enough force to hold vehicle against acceleration with transaxle in gear.

Coast/Neutral Coast

Engine/transaxle taken out of gear by placing transaxle selector in the NEUTRAL position or by depressing clutch in manual transaxle.

CPS

Cycles Per Second (Hz).

Cruise

Steady highway speed, neither accelerating nor decelerating; even pressure on accelerator pedal on level ground.

Deceleration

Slowing of vehicle by releasing accelerator at cruise and allowing engine to slow vehicle without application of brakes.

Drivetrain

Includes all power transmitting components from the rear of the engine to the wheels, including clutch/torque converter and transaxle halfshafts.

Engine Imbalance

Some component in the engine which is normally smoothly balanced now causing a perceptible vibration in the vehicle.

Engine Misfire

One or more cylinders in the engine fails to fire at the proper time.

Engine Runup Test

Operation of engine through normal rpm range while vehicle is sitting still. Used for engine vibration check.

Gravelly Feel

A grinding or growl in a component, similar to the feel experienced while driving on gravel.

Harshness

A harder than usual behavior of a component, like riding a vehicle with overinflated tires usually associated with road impacts.

Hz

Hertz (Cycles Per Second).

Imbalance

Out of balance; more weight on one side of a rotating component causing shake or vibration.

Inboard

Toward the centerline of the vehicle. Refer to Outboard.

GLOSSARY (Continued)**Isolate**

Separate from the influence of other components.

NVH

Noise, Vibration, Harshness.

Neutralize (Normalize)

To return to unstressed position. Used to describe mounts. Refer to Bound Up.

Outboard

Toward the outside of the vehicle, rather than toward the centerline. Refer to Inboard.

Pumping Feel

A very slow vibration that results in a movement of vehicle components similar to pumping the service brakes slightly.

Radial/Lateral

Radial is in the plane of rotation, while lateral is at 90 degrees to the plane of rotation.

Road Test

Operation of vehicle under conditions designed to recreate the symptom/condition.

Runout

Out of round or wobble.

Shake

Low frequency vibration; usually results in visual movement of components.

Tire Force Vibration

Tire vibration caused by variations in the construction of the tire, resulting in a vibration when the tire rotates against the pavement. This condition may be present on perfectly round and perfectly balanced tires because of variations in the inner construction.

Tire Deflection

Bending of the body of the tire during rotation.

T.I.R.

Total indicator runout.

Tip-In Moan

A light moaning noise heard when the vehicle is lightly accelerated between 40-64 km/h (25-40 mph).

Tires—Flat Spots

Commonly caused by letting vehicle stand when tires are warm. Can be cured by operating vehicle until tires are warm and then raising vehicle immediately.

Two-Plane Balance

Radial and lateral balance.

Vibration

Regular movement of a component that results in a sound or feel of movement.

NVH DIAGNOSIS

NVH diagnosis should always start with the road test. Noise, vibration and harshness (NVH) usually occur in four areas: tires, engine accessories, suspension and drivetrain. It is important; therefore, that an NVH problem is isolated into its specific area as soon as possible. The easiest and quickest way to do this is to perform a road test as outlined.

Transaxle Noise

1. **Gear noise** is the typical "howling" or "whining" due to an improper gear pattern, gear damage, or improper bearing preload. It can occur at various speeds and driving conditions, or it can be continuous.
2. **Chuckle** is a particular rattling noise that sounds like a stick against the spokes of a spinning bicycle wheel. It occurs while decelerating from 64 km/h (40 mph) and can usually be heard all the way to a stop. The frequency varies with the speed of the vehicle.
3. **Knock** is very similar to chuckle; though it may be louder and occurs on acceleration or deceleration. The teardown will disclose what has to be corrected.
4. **Clunk** may be a metallic noise heard when the automatic transaxle is engaged in the REVERSE or DRIVE positions, or it may occur when throttle is applied or released. It is caused by backlash somewhere in the driveline; it is "felt" or heard in the transaxle.
5. **Bearing whine** is a high-pitched sound similar to a whistle. It is usually caused by worn or damaged bearings. Bearing noise occurs at **all driving speeds**; this distinguishes it from gear whine, which usually comes and goes as speed changes.
6. **Bearing rumble** sounds like marbles being tumbled. This condition is usually caused by a worn or damaged wheel bearing. The lower pitch occurs because the wheel bearing turns at only about one-third of driveshaft speed.
7. **Chatter on corners** is a condition where the whole rear end vibrates only when the vehicle is moving. The vibration is plainly felt as well as heard.
8. **Click at engagement** is a condition of a slight noise, distinct from a "clunk," that happens in REVERSE or DRIVE engagement.

Non-Transaxle Noise

There are a few other conditions that can sound just like transaxle noise and have to be considered in prediagnosis. The three most common are exhaust, tires, and trim mouldings.

NVH DIAGNOSIS (Continued)

1. In certain conditions, the pitch of the **exhaust** may sound very much like gear whines. At other times, it can be mistaken for a wheel bearing rumble.
2. **Tires**, especially snow tires, can have a high-pitched tread whine or roar, similar to gear noise. Radial tires, to some degree, have this characteristic. Also, any non-standard tire with an unusual tread construction may emit a roar or whine-type noise.
3. **Trim and mouldings** can also cause whistling or whining noise.

Therefore, make sure that none of these is the cause of the noise before proceeding with diagnosis.

ROAD TEST

A gear-driven unit will produce a certain amount of noise. Some noise is acceptable and may be audible at certain speeds or under various driving conditions. The slight noise is in no way detrimental and must be considered normal. Camshaft belt whine is most often associated with new belts used on smaller engines. Whine will usually go away after belt break-in.

The road test and customer interview (if available) provides information needed to identify the condition and give direction to the correct starting point for diagnosis.

1. Make notes throughout diagnosis routine. Use a Road Test Form that includes space for comments. Write down even the smallest bit of information; it may turn out to be most important.
2. Road test the vehicle, and define the condition by reproducing it several times during the road test.
3. Perform the road test quick checks as soon as the condition is reproduced. This will identify the proper section of the diagnosis procedure. Run through the quick checks, more than once, to make sure they are providing a useable result. Remember, the road test quick checks may not tell where the concern is, but they will tell where it **is not**.
4. Do not touch anything until a road test and a thorough visual inspection of the vehicle has been performed. Do not change tire pressure or vehicle load. Adjusting tire pressure, vehicle load, or making other adjustments may reduce the condition's intensity to a point where it cannot be identified clearly. It may also inject something new into the system, preventing proper diagnosis. Make a visual inspection as part of the preliminary diagnosis routine, writing down anything that does not look right. Note tire pressures, but do not adjust them yet. Note leaking fluids, loose nuts and / or bolts, or bright spots where components may be rubbing against each other. Check luggage compartment or cargo area for unusual loads.

ROAD TEST (Continued)

ROAD TEST FORM

1. Did condition exist when vehicle was new? ☐ Yes ☐ No
- How did condition begin?
- ☐ Gradually occurred Mileage _____
- ☐ Suddenly occurred Mileage _____
2. Vehicle vibrates between _____ MPH and _____ MPH and _____ gear.
3. Neutral engine run-up vibration? ☐ Yes ☐ No
4. What driving conditions affect the vibration?
- ☐ Light to medium acceleration
- ☐ Hard acceleration
- ☐ Deceleration (foot off accelerator pedal)
- ☐ Constant speed
5. Where is the vibration noticed?
- ☐ Seat
- ☐ Steering Wheel
- ☐ Instrument panel pad
- ☐ Floor
- ☐ Hood and fenders
6. Is there a sound or sensation of sound?
- ☐ Buzz ☐ Clicking
- ☐ Moan ☐ Popping
- ☐ Rumble ☐ Grinding
- ☐ Hum
- ☐ Other Describe: _____

CF7002-A

ROAD TEST (Continued)

Road Test Quick Checks

1. **24-80 km/h (15-50 mph):** With light acceleration, a moaning noise is heard, and possibly a vibration is felt in the floorpan. It is usually worse at a particular engine speed and at a particular throttle setting during acceleration at that speed.

Refer to Tip-in-Moan Diagnosis charts.

2. **High Speed:** With slow acceleration and deceleration, a shake is sometimes noticed in the steering wheel/column, seats, floorpan, trim panels or front end sheet metal. It is a low frequency vibration (around 9-15 cycles per second). It may or may not be increased by applying brakes lightly.

Refer to High-Speed Shake Diagnosis charts.

3. **High Speed:** A vibration is felt in the floorpan or seats with no visible shake, but with an accompanying sound or rumble, buzz, hum, drone or booming noise. Coast with clutch depressed or automatic transaxle selector in the neutral position and engine idling. If vibration is still evident, it may be related to wheels, tires, brake rotors, hubs or bearings.

Refer to High-Speed Shake Diagnosis charts.

4. **O-High-Speed:** A vibration is felt whenever the engine reaches a particular rpm. It will disappear in neutral coast. The vibration can be duplicated by operating the engine at the problem rpm while the vehicle is sitting still. It can be caused by any component, from the accessory drive belts to the clutch or torque converter which turns at engine speed when the vehicle is stopped.

Refer to Engine Accessory Diagnosis charts.

5. **Noise and Vibration while Turning:** Clicking, popping, or grinding noises may be due to the following:

- Inadequate lube fill in CV joints
- Worn, contaminated, or dry CV joints
- Loose CV boot clamps
- Other component contacting halfshaft assembly
- Worn, damaged or improperly installed wheel bearing

DIAGNOSIS AND TESTING

These diagnosis charts are designed to follow a step-by-step diagnosis procedure to determine the cause of a condition. It may not always be necessary to follow the chart to its conclusion. Perform only the steps necessary to correct the condition. Then check the operation of the system to make sure the cause has been found.

It is sometimes necessary to remove various components of a vehicle to gain access to the component to be tested. Refer to the applicable Section for the removal and installation of components. After verifying that the condition has been corrected, make sure all components removed have been installed.

When performing the High-Speed Shake Diagnosis, Engine Accessory Vibration Diagnosis or Halfshaft Balancing, observe the following precautions.

CAUTION: The suspension should not be allowed to hang free. When the constant velocity joint is run at a very high angle, extra vibrations as well as damage to seals and joints can occur.

The lower control arm should be supported as far outboard as possible. To bring the vehicle to its proper ride height, the full weight of the vehicle should be supported in front by floor jacks. Refer to Section 00-02 for jacking instructions.

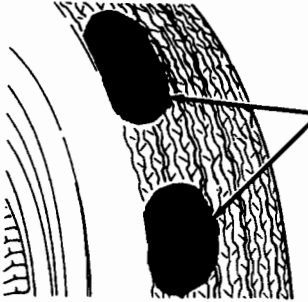
WARNING: IF ONLY ONE DRIVE WHEEL IS ALLOWED TO ROTATE, SPEED MUST BE LIMITED TO 55 KM/H (35 MPH) INDICATED ON THE SPEEDOMETER SINCE ACTUAL WHEEL SPEED WILL BE TWICE THAT INDICATED ON THE SPEEDOMETER. SPEED EXCEEDING 55 KM/H (35 MPH) OR ALLOWING THE DRIVE WHEEL TO HANG UNSUPPORTED COULD RESULT IN TIRE DISINTEGRATION OR CONSTANT VELOCITY JOINT AND HALFSHAFT FAILURE, WHICH COULD CAUSE SERIOUS PERSONAL INJURY AND EXTENSIVE VEHICLE DAMAGE.

PINPOINT TEST A: HIGH-SPEED SHAKE DIAGNOSIS

TEST STEP		RESULT	ACTION TO TAKE
A1	ROAD TEST		
	<ul style="list-style-type: none"> ● Accelerate vehicle to the speed which the customer indicated the shake occurred. ● Record the critical vehicle speed and / or engine rpm. ● Is a shake present? 	No Yes	Vehicle OK. GO to A2.

DIAGNOSIS AND TESTING (Continued)

PINPOINT TEST A: HIGH-SPEED SHAKE DIAGNOSIS (Continued)

TEST STEP		RESULT	ACTION TO TAKE
A2	INSPECT TIRES <ul style="list-style-type: none"> ● Raise vehicle on hoist. Inspect tires for extreme wear or damage, cupping or flat spots. ● Is there tire wear indications?  <p style="text-align: right;">F7035-A</p>	No Yes	► GO to A3. ► CHECK suspension components for misalignment, abnormal wear, or damage that may have contributed to the tire wear. CORRECT suspension concerns and REPLACE damaged tires. PERFORM road test.
A3	INSPECT WHEEL BEARINGS <ul style="list-style-type: none"> ● Spin front tires by hand to check for wheel bearing roughness. Check bearing end play. Refer to Sections 04-01 or 04-02. ● Is bearing end play in specification? 	Yes No	► Go to A4. ► ADJUST/REPLACE and LUBRICATE bearings as necessary. PERFORM road test.
A4	TIRE / WHEEL BALANCE <ul style="list-style-type: none"> ● Check tire / wheel balance, correct as needed. ● Road test. ● Spin front tire by hand. Inspect CV Joint boots for evidence of cracks, tears, splits, splattered grease, or damaged, or missing clamps. ● Are tires and wheels balanced properly? 	Yes No	► Vehicle OK. ► GO to A5.

DIAGNOSIS AND TESTING (Continued)

PINPOINT TEST A: HIGH-SPEED SHAKE DIAGNOSIS (Continued)

TEST STEP		RESULT	ACTION TO TAKE																								
A5	MEASURE RUNOUTS <ul style="list-style-type: none"> For each wheel position measure, locate and mark: <ul style="list-style-type: none"> High point of tire / wheel assembly total radial runout. High point of wheel radial runout. High point of wheel lateral runout. Record all measures in chart below: <div style="text-align: center;"> <p>F7045-A</p> </div>	Fill in runout chart below	After measuring all runouts, GO to A6.																								
<table border="1"> <thead> <tr> <th>ASSEMBLY POSITION</th> <th>TIRE / WHEEL ASSEMBLY TOTAL RADIAL RUNOUT</th> <th>WHEEL RADIAL RUNOUT</th> <th>WHEEL LATERAL RUNOUT</th> </tr> </thead> <tbody> <tr> <td>LEFT FRONT</td> <td></td> <td></td> <td></td> </tr> <tr> <td>RIGHT FRONT</td> <td></td> <td></td> <td></td> </tr> <tr> <td>LEFT REAR</td> <td></td> <td></td> <td></td> </tr> <tr> <td>RIGHT REAR</td> <td></td> <td></td> <td></td> </tr> <tr> <td>EXAMPLE</td> <td>1.52mm (0.060 inch)</td> <td>.50mm (0.020 inch)</td> <td>.63mm (0.025 inch)</td> </tr> </tbody> </table>		ASSEMBLY POSITION	TIRE / WHEEL ASSEMBLY TOTAL RADIAL RUNOUT	WHEEL RADIAL RUNOUT	WHEEL LATERAL RUNOUT	LEFT FRONT				RIGHT FRONT				LEFT REAR				RIGHT REAR				EXAMPLE	1.52mm (0.060 inch)	.50mm (0.020 inch)	.63mm (0.025 inch)		
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RIGHT FRONT																											
LEFT REAR																											
RIGHT REAR																											
EXAMPLE	1.52mm (0.060 inch)	.50mm (0.020 inch)	.63mm (0.025 inch)																								
A6	ANALYSIS OF RUNOUT MEASUREMENT <ul style="list-style-type: none"> Compare each tire / wheel combination measurement with chart below. Measurements will fall within one of the four conditions. 	Condition 1 Condition 2 Condition 3 Condition 4	Good Assembly. GO to A11. REPLACE wheel. GO to A7. REPLACE wheel. GO to A7. INDEX tire / wheel. GO to A8.																								
	<table border="1"> <thead> <tr> <th>Condition</th> <th>Assembly Total Radial Runout</th> <th>Wheel Radial Runout</th> <th>Wheel Lateral Runout</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Less than 2mm (0.079 inch)</td> <td>Less than 2mm (0.079 inch)</td> <td>Less than 2mm (0.079 inch)</td> </tr> <tr> <td>2</td> <td>Less than 2mm (0.079 inch)</td> <td>More than 2mm (0.079 inch)</td> <td>Less than 2mm (0.079 inch)</td> </tr> <tr> <td>3</td> <td>Less than 2mm (0.079 inch)</td> <td>Less than 2mm (0.079 inch)</td> <td>More than 2mm (0.079 inch)</td> </tr> <tr> <td>4</td> <td>More than 2mm (0.079 inch)</td> <td>Less than 2mm (0.079 inch)</td> <td>Less than 2mm (0.079 inch)</td> </tr> <tr> <td>Example</td> <td>MORE</td> <td>LESS</td> <td>LESS</td> </tr> </tbody> </table>	Condition	Assembly Total Radial Runout	Wheel Radial Runout	Wheel Lateral Runout	1	Less than 2mm (0.079 inch)	Less than 2mm (0.079 inch)	Less than 2mm (0.079 inch)	2	Less than 2mm (0.079 inch)	More than 2mm (0.079 inch)	Less than 2mm (0.079 inch)	3	Less than 2mm (0.079 inch)	Less than 2mm (0.079 inch)	More than 2mm (0.079 inch)	4	More than 2mm (0.079 inch)	Less than 2mm (0.079 inch)	Less than 2mm (0.079 inch)	Example	MORE	LESS	LESS		
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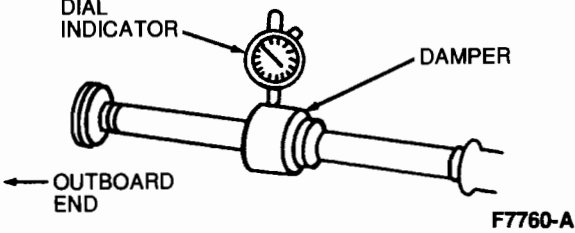
DIAGNOSIS AND TESTING (Continued)

PINPOINT TEST A: HIGH-SPEED SHAKE DIAGNOSIS (Continued)

TEST STEP		RESULT	ACTION TO TAKE
A7	REPLACING A WHEEL		
	<ul style="list-style-type: none"> Align the runout index mark of the new wheel 180 degrees away from the previously measured total assembly radial runout high point. Measure the runouts on the new assembly. Refer to A5 to check new assembly. 	From A5 Assembly is within specification Assembly is not within specification	GO to A10. Follow direction from A6.
A8	INDEX TIRE/WHEEL ASSEMBLY		
	<ul style="list-style-type: none"> Align high point of total assembly radial runout 180 degrees away from high point of wheel radial runout. Measure total assembly radial runout. Is radial runout less than 2mm (0.079 inch)? 	Yes No	GO to A10. GO to A9.
A9	REPLACE A TIRE		
	<ul style="list-style-type: none"> Align high point of wheel radial runout to runout index mark on new tire. Measure total assembly radial runout. Is total radial runout less than 2mm (0.079 inch)? 	Yes No	GO to A10. REPEAT Test Step A9 with another new tire.
A10	NEW ASSEMBLY BALANCE		
	<ul style="list-style-type: none"> Balance new tire / wheel assembly. Is assembly balanced? 	Yes	GO to A11.
A11	ROAD TEST		
	<ul style="list-style-type: none"> After all assemblies have been checked and corrected, road test vehicle. Is vehicle operating properly? 	Yes No	Vehicle OK. GO to A12.
A12	SUBSTITUTE WHEELS AND TIRES		
	<ul style="list-style-type: none"> Substitute a known good set of wheels and tires. Road test. If the vehicle still exhibits a shake or vibration, note the vehicle speed and / or engine rpm that it occurs. Does vehicle shake or vibrate? 	No Yes	INSTALL original tire wheel assemblies one by one, road testing at each step until the damaged tire(s) is identified. REPLACE tire(s) as necessary and RETEST. GO to A13.
A13	VIBRATION DIAGNOSIS OF ENGINE / TRANSAXLE VS. HALF SHAFT / SUSPENSION COMPONENTS		
	<ul style="list-style-type: none"> Spin all four wheels independently to identify position generating problem vibration. Rear wheels — use on-car balance machine. Front wheels — Accelerate to half critical speed observed in road test. 	All positions operating correctly Front wheel generates vibration Rear wheel generates vibration	Engine / transaxle imbalance. REFER to Groups 03 and 07. GO to A15. GO to A14.
A14	REAR WHEEL HUB RUNOUT		
	<ul style="list-style-type: none"> Inspect rear brake rotor / hub runout. Refer to Section 06-00. Is runout within specification? 	Yes No	PERFORM road test. PERFORM road test. GO to A20.
A15	CV JOINT BOOT		
	<ul style="list-style-type: none"> Inspect boot for cracks, tears, splits or spattered grease. Is damage apparent? 	No Yes	GO to A16. REPLACE boot. CLEAN and INSPECT CV joint for damage. REPLACE CV joint as necessary. GO to A16.

DIAGNOSIS AND TESTING (Continued)

PINPOINT TEST A: HIGH-SPEED SHAKE DIAGNOSIS (Continued)

TEST STEP		RESULT	ACTION TO TAKE
A16	RH HALF SHAFT DAMPER RUNOUT (NATURALLY ASPIRATED VEHICLES)		
	<ul style="list-style-type: none"> ● Attach dial indicator to vehicle underbody. ● Check radial runout at center of damper Max. — 6.4 mm (0.250 inch).  <ul style="list-style-type: none"> ● Is measurement within specification? 	Yes No	► GO to A17. ► REPLACE interconnecting shaft/damper assembly only. GO to A17.
A17	VIBRATION CHECK		
	<ul style="list-style-type: none"> ● Accelerate front wheels to critical speed, checking for vibration. ● Does vehicle vibrate? <p>CAUTION: Vehicle must be supported at suspension points to avoid damage to CV joints.</p>	No Yes	► PERFORM road test. ► GO to A20.
A18	FRONT ROTOR		
	<ul style="list-style-type: none"> ● Remove front rotor. ● Accelerate wheel to half critical speed checking for vibration. ● Does vehicle vibrate? 	No Yes	► PERFORM road test. ► REPLACE hub. ► PERFORM road test.
A19	HUB RUNOUT (FRONT)		
	<ul style="list-style-type: none"> ● Inspect front rotor/hub runout. Refer to Section 06-00. ● Is measurement within specification? 	Yes No	► PERFORM road test. ► REPLACE rotor/hub. ► PERFORM road test.
A20	ROAD TEST		
	<ul style="list-style-type: none"> ● After checking all wheel positions and corrections as needed, road test vehicle. ● Is vehicle operating properly? 	Yes No	► Vehicle OK. ► Refer to Tip-in Moan Diagnosis.

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PINPOINT TEST B: TIP-IN MOAN DIAGNOSIS

TEST STEP		RESULT	ACTION TO TAKE
B1	AIR CLEANER		
	<ul style="list-style-type: none"> ● Check air cleaner for proper installation of base gasket, lid, element and air inlet duct assembly. ● Does everything check alright? 	Yes No	► GO to B2. ► CORRECT condition and PERFORM road test. If moan persists, GO to B2.
B2	POWERTRAIN RESONANCE		
	<ul style="list-style-type: none"> ● Loosen all converter or clutch housing-to-engine attaching bolts 3/4 turn and road test. Tighten bolts after test. ● Does vehicle operate properly? 	Yes No	► Vehicle OK. ► GO to B3.
B3	ENGINE MOUNTS		
	<ul style="list-style-type: none"> ● Loosen engine mounts. Jack up engine and transaxle assembly and shake. Tighten all engine mounts to specification. Refer to Section 02-03. ● Road test. ● Does vehicle operate properly? 	Yes No	► Vehicle OK. ► GO to B4.

DIAGNOSIS AND TESTING (Continued)

PINPOINT TEST B: TIP-IN MOAN DIAGNOSIS (Continued)

TEST STEP		RESULT	ACTION TO TAKE
B4	EXHAUST SYSTEM		
<ul style="list-style-type: none"> Warm up system to normal operating temperature. Loosen all hanger attachments and reposition hangers until they hang free and straight. Then loosen all flange joints and with engine running, shift transaxle from NEUTRAL to DRIVE and back to NEUTRAL (or load engine with clutch), and retighten all hanger clamps and flanges. Road test vehicle. Does vehicle operate properly? 		Yes	Vehicle OK.
		No	REFER to Engine Accessory Vibration Diagnosis.

PINPOINT TEST C: ENGINE ACCESSORY VIBRATION DIAGNOSIS

TEST STEP		RESULT	ACTION TO TAKE
C1	ENGINE RUN-UP		
<ul style="list-style-type: none"> Run-up to problem rpm observed in road test, with vehicle stationary. Does vibration occur? 		Yes	GO to C2.
		No	PERFORM stall test in DRIVE with brakes locked (or load engine by slipping clutch in gear with manual transaxle). If vibration occurs, GO to Tip-In Moan Diagnosis.
C2	DRIVE BELTS AND PULLEYS		
<ul style="list-style-type: none"> With engine stopped, inspect all engine accessory drive belts and pulleys for wear or damage, and check belt tension, using Belt Tension Gauge T63L-8620-A or equivalent. Do all components check alright? 		Yes	GO to C3.
		No	REPLACE worn or damaged belts or pulleys. CORRECT belt tension. GO to C3.
C3	MOUNTING HARDWARE		
<ul style="list-style-type: none"> Inspect mounting brackets and adjusting hardware for proper alignment and tightness. Do all components check alright? 		Yes	GO to C4.
		No	ALIGN and TIGHTEN mounting hardware to specifications. CORRECT belt tension. START UP engine and run-up to problem rpm. If vibration still exists, GO to C4.
C4	ENGINE IDLING		
<ul style="list-style-type: none"> With engine idling, visually check all accessory drive belts and pulleys for misalignment, runout or irregular motion. Maximum runout is 3mm (1/8 inch). Do all components check alright? 		Yes	GO to C5.
		No	If pulley(s) exceeds maximum runout REPLACE pulley. If belt rides up and down in pulley, a variable-width condition exists. If it occurs on just one pulley, REPLACE that pulley. Otherwise, REPLACE the belt. RUN engine up to problem rpm. If belt whips, ADJUST belt tension to specification. If belt still whips, REPLACE belt. If vibration still exists, GO to C5.

DIAGNOSIS AND TESTING (Continued)**PINPOINT TEST C: ENGINE ACCESSORY VIBRATION DIAGNOSIS (Continued)**

TEST STEP		RESULT	ACTION TO TAKE
C5	ACCESSORIES		
<ul style="list-style-type: none"> Run-up engine to problem rpm and, with stethoscope-type device, check each component. If the source cannot be detected by probing, remove each belt, one at a time, until vibration goes away. Is noisy component located? 		Yes	REPLACE belt. If vibration still exists, SERVICE or REPLACE component.
		No	Possible engine component imbalance. This situation is possible, but unlikely.
C6	HALF SHAFT BALANCE		
<ul style="list-style-type: none"> Remove left and right halfshafts. Mark all joints for proper indexing during installation. Road test. Is halfshaft the concern? 		Yes	REPLACE and / or SERVICE worn or damaged halfshafts or CV joints
		No	Driveline is not source of vibration. GO back to C1.

SPECIAL SERVICE TOOLS

Tool Number	Description
T63L-8620-A	Belt Tension Gauge
TOOL-4201-C	Dial Indicator with Bracketry

ROTUNDA EQUIPMENT

Model	Description
007-00014	Radial Runout Gauge