• FUEL SYSTEM—FUEL PUMP "WHINING"/"BUZZING" NOISE COMES THROUGH ENTERTAINMENT OR TWO-WAY RADIO SPEAKER	Article No. 02-16-4
• RADIO—ENTERTAINMENT OR TWO-WAY COMMUNICATION—"WHINING"/"BUZZING" NOISE IN SPEAKERS CAUSED BY FUEL PUMP	
• NOISE—"WHINING"/"BUZZING"—COMES THROUGH SPEAKERS OF ENTERTAINMENT OR TWO-WAY RADIO	

FORD: 1990-1994 TEMPO 1990-1997 ESCORT, PROBE, THUNDERBIRD 1990-1998 MUSTANG 1990-1999 TAURUS 1990-2002 CROWN VICTORIA 1997-1999 CONTOUR **2001 TAURUS** 1990 BRONCO II 1990-1996 BRONCO 1990-1997 AEROSTAR, F SUPER DUTY, F-250 HD, F-350 1990-1999 F-250 LD 1990-2002 ECONOLINE, F-150, RANGER 1991-2002 EXPLORER 1995-2002 WINDSTAR 1997-2003 EXPEDITION 1999-2002 SUPER DUTY F SERIES 2000-2002 EXCURSION, EXPLORER SPORT TRAC, EXPLORER SPORT 2001-2002 ESCAPE LINCOLN: 1990-1992 MARK VII 1990-1994 CONTINENTAL 1990-2002 TOWN CAR 1998-2003 NAVIGATOR

MERCURY: 1990-1994 TOPAZ 1990-1997 COUGAR 1990-1999 SABLE 1990-2002 GRAND MARQUIS 1991-1997 TRACER 1997-1999 MYSTIQUE 2001 SABLE 1993-2002 VILLAGER 1997-2002 MOUNTAINEER

2002 BLACKWOOD

TSB **01-7-3** is being republished in its entirety to update the model year coverage and vehicle line coverage.

## ISSUE

A "whining"/"buzzing" noise in the speakers of the entertainment radio or two-way radio on vehicles with an in-tank electric fuel pump may be caused by electrical noise from the fuel pump.

## **ACTION**

Install an electronic noise Radio Frequency Interference (RFI) Filter (F1PZ-18B925-A) on the fuel pump inside the fuel tank. Refer to the following Test Procedure to confirm that the concern exists, then refer to the Service Procedure for repair details.

### NOTE

IF THE VEHICLE HAS AN ELECTRONIC RETURNLESS FUEL SYSTEM, DO NOT INSTALL A RFI FILTER INLINE TO THE FUEL PUMP. ONLY VEHICLES WITH MECHANICAL RETURNLESS FUEL SYSTEMS (PRESSURE REGULATOR IN THE TANK), OR SYSTEMS WITH THE PRESSURE REGULATOR ON THE FUEL RAIL SHOULD BE APPROVED FOR THE RFI FILTER INSTALLATION.

### NOTE

SOME LIGHT TRUCKS REQUIRE ONE (1) RFI FILTER FOR EACH IN-TANK ELECTRIC FUEL PUMP ON MULTI-TANK VEHICLES.

### <u>NOTE</u>

THIS TSB DOES NOT INCLUDE TAURUS FLEXIBLE FUEL VEHICLES (FFVs) OR 1999 RANGER 3.0L FFVs.

### TEST PROCEDURE

Fuel pump radio noise is relatively constant and changes only slightly with vehicle speed. If the frequency of the noise varies or the noise comes and goes with the vehicle speed, then it is not the fuel pump and this fix will not be effective. The following procedure will help determine if the fuel pump is the cause of the radio noise:

- 1. Turn on the radio before the key is turned on (assuming the radio will operate without the ignition key you may need to put the ignition key in the Accessory position).
- 2. Turn the ignition key to the Run position (do not start the engine).

3. The fuel pump should run for about 1 second with the key in the Run position with the engine not running. Listen for noise in the radio. If noise is present while the pump is running and stops when the pump stops, then the noise is being generated by the pump and this procedure should help.

### SERVICE PROCEDURE

- 1. Remove the fuel pump sender assembly from the fuel tank. Refer to the appropriate model year Workshop Manual for removal procedure.
- On vehicles without a fuel delivery module, remove the negative and positive connectors from the fuel pump, Figure 1.
  - a. Cut the wires to the fuel pump 76mm (3") from the flange of the fuel pump and discard the wires.
  - b. Connect the RFI filter connectors to the spade terminal on the fuel pump.
  - c. Cut and solder both the red and black wires of the RFI filter to the red and black wires of the flange. Use Heat Shrink Tubing (F5AZ-14A099-AA) over the solder connections.

#### <u>NOTE</u>

HEAT SHRINK TUBING MUST BE USED OVER ALL SOLDERED CONNECTIONS MADE PER THIS TSB. USE SUFFICIENT TUBING (ABOUT 50mm (2 ")) OF THE SPECIFIED TYPE TO ENTIRELY COVER EACH SOLDERED CONNECTION AND SHRINK APPROPRIATELY TO PREVENT EXPOSURE OF THE CONNECTIONS.

### <u>NOTE</u>

FOR SOME VEHICLES WITH EXTREMELY LONG FUEL PUMP GROUND WIRE CIRCUITS, IT MAY BE NECESSARY TO SHORTEN THE GROUND WIRE TO A POINT CLOSE TO THE FUEL TANK. IF THE GROUND IS MOVED, BE SURE IT IS SECURE AND PROTECTED FROM CORROSION SINCE IT IS THE OPERATING GROUND FOR THE PUMP. CHECK SERVICE LITERATURE (EVTM, ETC.) FOR GROUND LOCATIONS.

### WARNING

ALL SOLDERING AND HEAT SHRINKING MUST BE COMPLETED AWAY FROM THE FUEL TANK AREA. USE A SOLDERING IRON ONLY FOR SOLDERING AND HEAT GUN ONLY FOR APPLYING SHRINK TUBING.

# Article No. 02-16-4 Cont'd.

- 3. On light trucks and compact trucks with a fuel delivery module, cut the fuel pump wires to the fuel delivery module 50mm (2") from the flange and discard the wires, Figure 2.
  - a. Cut the connectors from the RFI filter and solder wires to the fuel delivery module (red to red and black to black). Use heat shrink tubing over solder connections.
  - b. Solder wires from the RFI filter to the flange wires (red to red and black to black). Use heat shrink tubing over soldered connections.

#### NOTE

HEAT SHRINK TUBING MUST BE USED OVER ALL SOLDERED CONNECTIONS MADE PER THIS TSB. USE SUFFICIENT TUBING (ABOUT 50mm (2 ")) OF THE SPECIFIED TYPE TO ENTIRELY COVER EACH SOLDERED CONNECTION AND SHRINK APPROPRIATELY TO PREVENT EXPOSURE OF THE CONNECTIONS.

#### NOTE

FOR SOME VEHICLES WITH EXTREMELY LONG FUEL PUMP GROUND WIRE CIRCUITS, IT MAY BE NECESSARY TO SHORTEN THE GROUND WIRE TO A POINT CLOSE TO THE FUEL TANK. IF THE GROUND IS MOVED, BE SURE IT IS SECURE AND PROTECTED FROM CORROSION SINCE IT IS THE OPERATING GROUND FOR THE PUMP. CHECK SERVICE LITERATURE (EVTM, ETC.) FOR GROUND LOCATIONS.

#### WARNING

ALL SOLDERING AND HEAT SHRINKING MUST BE COMPLETED AWAY FROM THE FUEL TANK AREA. USE A SOLDERING IRON ONLY FOR SOLDERING AND HEAT GUN ONLY FOR APPLYING SHRINK TUBING.

- Secure the RFI filter to the fuel pump and sender assembly with a Bundling Strap (95873-S101) to prevent rattling in the tank, Figures 1 and 2.
- 5. Reinstall the fuel pump sender assembly into the fuel tank.

#### CAUTION

INSTALL NEW GASKETS WHEN REINSTALLING SENDER TO PREVENT LEAKS. REFER TO THE PARTS CATALOG FOR PROPER APPLICATIONS.

- 6. Check the appropriate Electrical and Vacuum Troubleshooting Manual (EVTM) (or other service literature) for the location of the fuel pump ground. If ground is more than 0.9m (3 ') from the tank, cut wire and ground fuel pump end within 0.9m (3 ') of the tank to prevent ground wire from acting as an antenna. Be sure ground is secure and protected from corrosion since it is the operating ground for the fuel pump.
- 7. Install the fuel tank in the vehicle as outlined in the appropriate Service or Workshop Manual.

PART NUMBER	PART NAME
F1PZ-18B925-A	Radio Frequency Interference (RFI) Filter
95873-S101 F5AZ-14A099-AA	Bundling Strap Heat Shrink Tubing

#### **OTHER APPLICABLE ARTICLES: NONE** SUPERSEDES: 01-7-3 WARRANTY STATUS: Eligible Under The Provisions Of Bumper To Bumper Warranty Coverage **OPERATION** DESCRIPTION TIME 021604AA Diagnose And Install RFI 2.1 Hrs. Filter 1990-1997 Thunderbird/Cougar 021604BA **Diagnose And Install RFI** 1.4 Hrs. Filter 1990-1999 And 2001 Taurus/Sable Diagnose And Install RFI 021604CA 1.2 Hrs. Filter 1992-1997 Crown Victoria/Grand Marquis/Town Car 021604CB **Diagnose And Install RFI** 1.6 Hrs. Filter 1990-1991 Crown Victoria/Grand Marquis/Town Car 021604CC Diagnose And Install RFI 2.2 Hrs. Filter 1998-2002 Crown Victoria/Grand Marquis **Diagnose And Install RFI** 1.9 Hrs. 021604DA Filter 1998-2002 Town Car 021604EA **Diagnose And Install RFI** 1.7 Hrs. Filter 1990-1998 Mustang Diagnose And Install RFI 021604FA 1.6 Hrs. Filter 1990-1998 Mustang Diagnose And Install RFI 021604GA 1.5 Hrs. Filter 1990-1994 Continental **Diagnose And Install RFI** 021604HA 1.6 Hrs. Filter 1990 Escort

# Article No. 02-16-4 Cont'd.

021604TC	Diagnose And Install RFI Filter 1998-2002 Ranger 4X4	1.8 Hrs.			
	Filter 1990-1997 Ranger Super Cab		OASIS CODES: 205000, 207000, 404000, 702000, 702300		
021604TB	Standard Cab Diagnose And Install RFI	1.8 Hrs.	BASIC PART 18B925	NO.	CODE 42
021604TA	Diagnose And Install RFI Filter 1990-1997 Ranger	1.3 Hrs.	DEALER CODING CONDITION		
	Filter 1997-2003 Expedition/Navigator		021604ZA	Diagnose And Install RFI Filter 2002 Blackwood	1.9 Hrs.
021604SA	Diagnose And Install RFI	1.7 Hrs.		Filter 2001-2002 Escape	
021604RA	Diagnose And Install RFI Filter 1993-2002 Villager	1.9 Hrs.	021604YA	Duty F-Series: Both Tanks Diagnose And Install RFI	s 0.8 Hr.
021604QA	Diagnose And Install RFI Filter 1995-2002 Windstar	1.4 Hrs.	021604XD	Diagnose And Install RFI Filter 1999-2002 Super	2.7 Hrs.
	Filter 1997-2002 Mountaineer			Filter 1999-2002 Super Duty F-Series: Rear Tank	
021604PA	Filter 1995-2002 Explorer Diagnose And Install RFI	1.5 Hrs.	021604XC	Duty F-Series: Front Tank Diagnose And Install RFI	1.5 Hrs.
021604OB	Filter 1991-1994 Explorer Diagnose And Install RFI	1.5 Hrs.	021604XB	Diagnose And Install RFI Filter 1999-2002 Super	1.6 Hrs.
021604OA	Diagnose And Install RFI	1.8 Hrs.		Filter 2000-2002 Excursion	า
021604NA	Diagnose And Install RFI Filter 1990-1996 Bronco	2.0 Hrs.	021604XA	Filter 1998-2002 F-150 Diagnose And Install RFI	1.6 Hrs.
021604MB	Diagnose And Install RFI Filter 1990-1991 Econoline Both Fuel Tanks	2.6 Hrs.	021604WD	And 1997 F-350/Superdut Both Tanks Diagnose And Install RFI	y 1.6 Hrs.
021604MA	Diagnose And Install RFI Filter 1990-2002 Econoline Single Fuel Tank	1.6 Hrs.	021604WC	Diagnose And Install RFI Filter 1990-1996 F-150/250/350/Super Duty	
021604LB	Diagnose And Install RFI Filter 1993-1997 Probe	1.8 Hrs.	004004040	And 1997 F-350/Superdut Front	y
021604LA	Diagnose And Install RFI Filter 1990-1992 Probe	0.8 Hr.	021004008	Filter 1990-1996 F-150/250/350/Super Duty	
021604KA	Contour/Mystique Diagnose And Install RFI Filter 1990-1992 Mark VII	2.0 Hrs.	021604WB	And 1997 F-350/Superdut Rear Diagnose And Install RFI	
021604JB	Contour/Mystique Diagnose And Install RFI Filter 1998-1999	1.8 Hrs.	021604WA	Diagnose And Install RFI Filter 1990-1996 F-150/250/350/Super Duty	1.4 Hrs.
021604JA	Diagnose And Install RFI Filter 1997	0.8 Hr.	021604VA	Diagnose And Install RFI Filter 1990 Bronco II	1.9 Hrs.
021604IB	Tracer Diagnose And Install RFI Filter 1997 Escort/Tracer	1.6 Hrs.	021604UA	4X2 Diagnose And Install RFI Filter 1990-1997 Aerostar	1.5 Hrs.
021604IA	Diagnose And Install RFI Filter 1991-1996 Escort	0.8 Hr.	021604TD	Diagnose And Install RFI Filter 1998-2002 Ranger	1.6 Hrs.

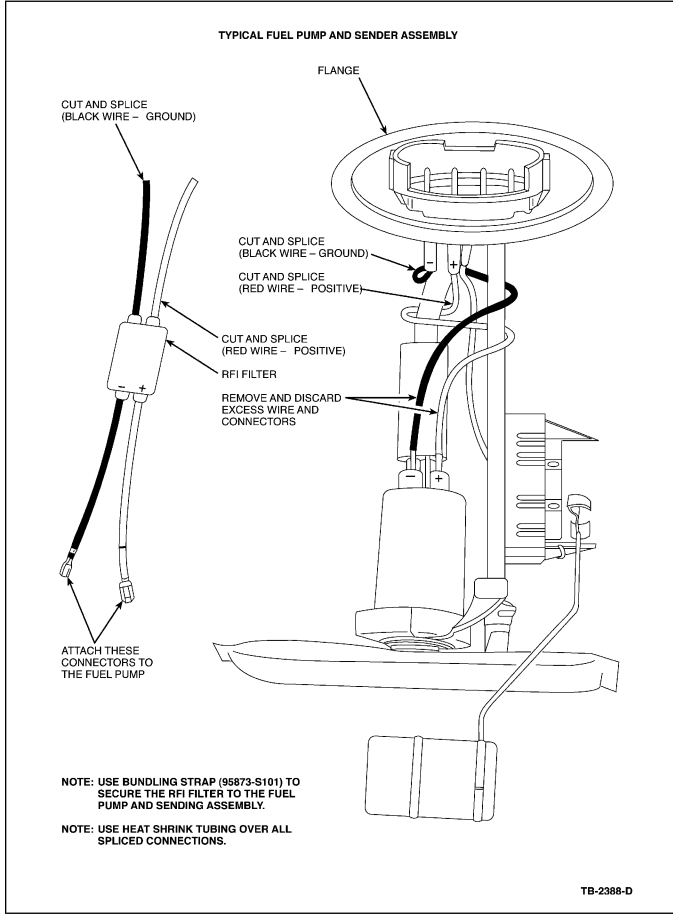


Figure 1 - Article 02-16-4

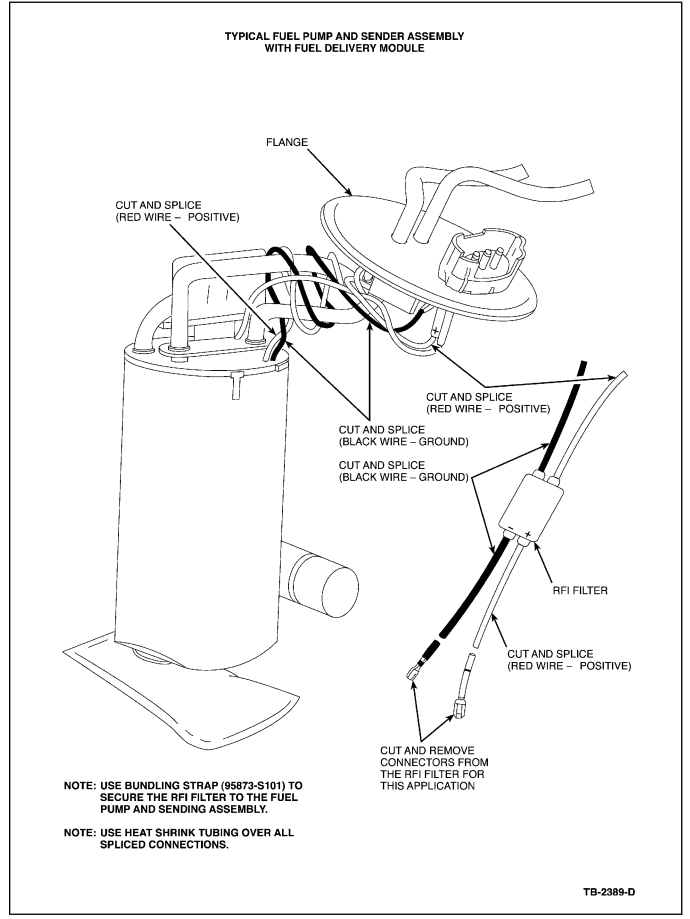


Figure 2 - Article 02-16-4