

EXPEDITION

EXPEDITION EL

SPECIAL SERVICE VEHICLE (SSV) MODIFIERS GUIDE





INTRODUCTION

- **SECTIONS** 1 General Information
 - 2 Electrical
 - 3 Installation Considerations
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NOTE: The descriptions and specifications contained in this manual were in effect at the time this manual was approved for printing. Ford Motor Company reserves the right to discontinue models at any time, or change specifications or design without notice and without incurring any obligation.

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SECTION 0

Introduction

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Introduction

Ford Motor Company has assembled this Expedition Special Service Vehicle (SSV) Modifier Guide to assist vehicle modifiers in producing safe and quality products. Ford believes that safety and quality come first.

This book is divided into topics pertinent to modifiers of vehicles. Reference is made to the current Ford Expedition Workshop Manual for appropriate service procedures, torque specifications, component separation clearances and other standard information that is common with the unmodified vehicle. Specifications that are unique to the guide are designated.

This modifier guide is not a "how-to" book; it should be used as a checklist to help make sure that certain important steps in the modification process are considered. While Ford is providing this information to assist modifiers, it does not warrant the products, methods, materials or the workmanship of the modifier. Nor does it warrant against failures that result from the modification of a vehicle.

Following the guidelines contained in this guide does not assure individual modifiers that the products they modify comply with U.S. Federal or Canadian Motor Vehicle Safety Standards in effect at the time of the modification. The guidelines set forth are based on engineering analyses of typical vehicles. If followed, the modifier's efforts in certifying vehicles to applicable standards should be aided. Compliance testing that may be required for certification of specific vehicle configurations or construction is, however, the sole responsibility of the individual modifier.

SECTION 1

General Information

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Section 1: General Information

Important Safety Notice

Note: The descriptions and specifications contained in this guide were in effect at the time this manual was approved for printing. Ford Motor Company reserves the right to discontinue models at any time, or change specifications or design without notice and without incurring obligation.

Appropriate repair methods and procedures are essential for the safe, reliable operation of all motor vehicles as well as the personal safety of the individual doing the work. This manual provides general directions and guidelines for performing modifications to the Expedition Special Service Vehicle (SSV). Following them will help assure reliability.

There are numerous variations in procedures, techniques, tools and parts for modifying vehicles, as well as in the skill of the individual doing the work. This manual cannot possibly anticipate all such variations and provide advice or cautions as to each. Accordingly, anyone who departs from the instructions provided in this manual must first establish that he compromises neither his personal safety nor the vehicle integrity by his choice of methods, tools or parts.

Warnings, Cautions and Notes

As you read through this guide, you will come across WARNINGS, CAUTIONS and NOTES. Each one is there for a specific purpose. WARNINGS remind you to be especially careful in those areas where carelessness can cause you personal injury. CAUTIONS are given to prevent you from making an error that could damage the vehicle. NOTES give you added information that will help you to complete a particular procedure.

1-2 **General Information**

Section 1: General Information

The following list contains some general warnings that you should follow when you work on a vehicle.

✓ WARNING:

- · Always wear safety glasses for eye protection.
- Use safety stands whenever a procedure requires you to be under the vehicle.
- Make sure that the ignition switch is always in the OFF position, unless otherwise required by the procedure.
- Set the parking brake when working on the vehicle. The gear selector should be set in PARK unless instructed otherwise for a specific operation. Place wood blocks (4 in x 4 in or larger) against the front and rear surfaces of the tires to help prevent the vehicle from moving.
- Operate the engine only in a well-ventilated area to avoid the danger of carbon monoxide poisoning.
- Keep yourself and your clothing away from moving parts when the engine is running. especially the drive belts.
- To reduce the risk of serious burns, avoid contact with hot metal parts such as the radiator, exhaust manifold, tailpipe, catalytic converter and muffler.
- · Do not smoke while working on a vehicle.
- · To reduce the risk of injury, always remove rings, watches, loose hanging jewelry and loose clothing before beginning to work on a vehicle.
- When it is necessary to work under the hood, keep hands and other objects clear of the radiator fan blades.
- Failure to follow these instructions may result in personal injury.

Making Safety Devices and Elements Inoperative

The vehicle contains many safety features required by Federal or Canadian Motor Vehicle Safety Standards. These features, which include the key-in-ignition chime and brake lights, should never be disabled or modified.

Section 30122 of 49 USC states that "A manufacturer, distributor, dealer or motor vehicle repair business may not knowingly make inoperative any part of a device or element of design installed on or in a motor vehicle or motor vehicle equipment in compliance with an applicable motor vehicle safety standard prescribed under this chapter unless the manufacturer, distributor, dealer or repair business reasonably believes the vehicle or equipment will not be used (except for testing or a similar purpose during maintenance or repair) when the device or element is inoperative.'

General Information 1-3

Section 1: General Information

Special Service Vehicle (SSV) Definition

Special service vehicles (SSV) are offered to fill the special needs of police agencies that a standard patrol car can not.

SSV Standard Package Deletes

Item
Floor console
Floor mats
Fog lamps
Third-row seat

Standard Equipment

System	Description						
Powertrain/Functional	5.4L SOHC 3V V8 Engine 6-speed automatic O/D transmission Non-limited slip axle (3.73 ratio) Multi-link independent rear suspension P265/70R17 BSW A/S tires (4x2 only) P265/70R17 OWL ON/OFF road tires (4x4 only) Front skid plates only (4x2) Front, transfer case and gas tank skid plates (4x4 only) Tire pressure monitoring system (TPMS) Variable assist power rack and pinion steering						
Exterior	17-in Steel wheels (Expedition only) 17-in Aluminum wheels (Expedition EL only) Autolamps Body-color body-side cladding, front/rear fascia and wheel lip moldings Black door handles Fog lamps Black grille Dual beam complex reflector headlamps Keyless entry keypad Black, heated power mirrors with security approach lamps Privacy glass Remote keyless entry with 2 key fobs (4 buttons each) Black roof rails Step bars (4x2 only) Tow hooks (4x4 only) Trailer towing — integrated class III receiver with 4-pin connector						

(Continued)

1-4 General Information

Section 1: General Information

Standard Equipment

System	Description								
Interior	Second and third row coat hooks Second row map lights Manual A/C with auxiliary climate controls AM/FM single CD, 6-premium speakers (160-watts peak), driver adjusted speed compensated volume, partitioned audio, rear seat controls and MP3 capability Color-keyed assist handles Auxiliary audio input jack in instrument panel Cargo organizer (Expedition EL only) Column shifter Dome light Vinyl floor covering Vinyl jack stowage cover Electrochromatic day/night auto-dimming rearwiew mirror Overhead console with map lights, single sunglasses holder and conversation mirror Power door locks and windows with one-touch DOWN driver side window First row low back cloth captain's chairs with 2-way adjustable headrests, 6-way power driver with power lumbar, passenger manual recline Second row vinyl 40/20/40 seats without armrest or cupholder Color-keyed, leather-wrapped steering wheel with tilt and speed control switches Sunvisors with dual auxiliary blades and illuminated mirrors								
Safety/Security	AdvanceTrac® with Roll Stability Control (RSC®) Driver and passenger passive restraint air bags Rear door child safety locks Lower anchors and tethers for children (LATCH) system in rear outboard seats Power disc brakes with 4-wheel anti-lock system and brake assist Personal safety system® Safety canopy® Side intrusion door beams Side thorax air bags Securilock® passive anti-theft system (PATS)								

Miscellaneous Options (See sales brochure for complete list of available options)

Item	Description
XLT Comfort Group (52C)	Overhead console with map lights, sunglasses holder, front auxiliary climate controls and conversation mirror Second row map lights Illuminated visor vanity mirrors
Convenience Package (50C) (requires XLT Comfort Group)	Power-adjustable pedals Power rear quarter windows Universal garage door opener Reverse sensing system
Heavy-Duty Trailer Tow Package (536)	Class IV hitch receiver Four- and 7-pin connectors Heavy-duty auxiliary transmission oil cooler and radiator Electronic brake wiring kit
Technical Package (17T) (requires XLT Comfort Group)	Auto-dimming rearview mirror Keyless-enty keypad Heated sideview mirrors

(Continued)

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Section 1: General Information

Miscellaneous Options (See sales brochure for complete list of available options)

Item	Description
Exterior Options	Daytime running lamps (43D) Engine block heater (41H) Heated sideview mirrors (54H) Running boards (4x4 only) (186)
Seat Options	First row 40/60 split bench cloth with power adjustable driver's seat (M) Second row 40/20/40 split bench cloth (N/A with 875 third row seat) (21F) Second and third row bench cloth (requires 574 rear aux A/C and heat¹) (21S) Third row 60/40 split bench vinyl (requires 574 rear aux A/C and heat)² (875)

Identification Codes

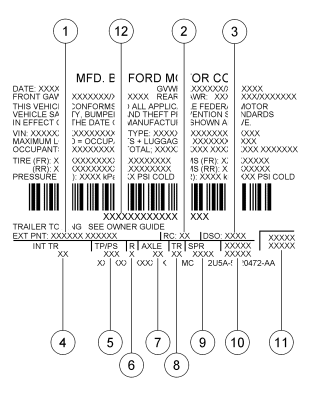
Vehicle Certification (VC) Label

The upper portion of the vehicle certification (VC) label contains the manufacturer name, the month and year of manufacture, the certification statement and the VIN. It also includes the gross vehicle weight rating (GVWR) and the gross axle weight rating (GAWR), as well as tire size and pressure ratings. The VC label is located on the left-hand front door edge.

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Section 1: General Information

Vehicle Certification (VC) Label Code Positions



N0072016

Position	Description
1	Exterior paint color code
2	Region code
3	Domestic special order
4	Interior trim code
5	Tape/paint stripe code
6	Radio type code
7	Axle ratio code
8	Transmission code
9	Spring code
10	Engine calibration information

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Section 1: General Information

Position	Description
11	Powertrain calibration information
12	Vehicle identification number (VIN)

1. Exterior Paint Color Code

The first set of numbers/letters listed indicate the vehicle primary body color code. The second set of letters/numbers listed (if applicable) indicate a 2-tone or accent body color code.

- YZ Oxford White (clear coat) (2007)
- WS White Suede (clear coat) (2008)
- G2 Redfire (clear coat metallic)
- DX Dark Blue Pearl (clear coat metallic)
- JP Silver Birch (clear coat metallic)
- UA Black (clear coat)

4. Interior Trim Code

The interior trim colors are:

Stone

7. Axle Ratio Code

The axle ratios are:

3.73 limited slip

10. Engine Calibration Information

Engine calibration information is located on the VC label lower right corner between the spring code field and the powertrain calibration information. Engine calibration information is limited to a maximum of 5 characters per line (2 lines maximum). Calibration information more than 5 characters long will wrap to the second line of this field.

11. Powertrain Calibration Information

Powertrain calibration information is printed in the lower right corner of the VC label. Only the base calibration information is printed. Revision levels will not appear. Powertrain calibration information is limited to a maximum of 5 characters per line on the VC label. Calibration identification consisting of more than 5 characters will wrap to the second line on the VC label.

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Section 1: General Information

12. Vehicle Identification Number (VIN)

The VIN is located just below the bar code.

Good Practices

Process and Quality Assurance Systems

A formalized Process and Quality Assurance system may be helpful in consistently producing high-quality products. An overview of some of the key items for such a system are outlined in this section

Quality Assurance

Completed Unit Sign-Off: All control items should be inspected with a written sign-off. All labels should be inspected and signed off, including verification that the information on the labels is correct. All appropriate systems should be checked for leaks. A road test should be performed to verify that all systems are operating correctly. All systems and functions that were provided by Ford should be checked to make sure that they function correctly after the build process.

The modifier's Process and Quality Assurance Systems should also make sure that appropriate training is provided to the employees.

Minimum and Maximum Screw Sizes

When installing aftermarket equipment, avoid using fasteners that are too long for the application or are in an area which might damage vehicle components, including wiring, brake lines, fuel tank and lines, powertrain components, exhaust system and suspension. Details for mounting equipment in the trunk, as well as appropriate fasteners, can be found in Section 4, Cargo Mounting Considerations.

New Vehicle Storage

New Vehicle Storage — General

- Vehicles should be stored in a dry, ventilated place, and protected from sunlight, if possible.
- If vehicles are stored outside, maintenance against rust and damage, as described below, is recommended.

CAUTION: Keep all rubber parts free from oil and solvents. Damage to rubber parts can occur.

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Section 1: General Information

New Vehicle Storage — Body

- Wash vehicle thoroughly to remove dirt, grease, oil, tar or mud from exterior surfaces and underside of front fender.
- Periodically wash vehicles stored in exposed locations.
- Touch up exposed raw or primed metal to provide rust protection.
- Cover chrome and stainless steel parts with a thick coat of auto wax to prevent discoloration. Rewax as necessary when the vehicle is washed.
- Lubricate all hood, door hinges and latches with a light grade oil.
- Cover the interior soft trim to prevent fading.

New Vehicle Storage — **Engine**

- Start the engine every 15 days. Run it at fast idle until it reaches normal operating temperature.
- With foot on brake pedal (and brake applied), shift the transmission into all gears while the engine is running.

New Vehicle Storage — Fuel System

Regularly move vehicles short distances to mix fuel anti-oxidation agents.

CAUTION: During extended periods of vehicle storage (60 days or more), gasoline may deteriorate due to oxidation. This can damage rubber and other polymers in the fuel system and may clog small orifices. A commercially available gasoline fuel stabilizer (Sta-Bil or equivalent) should be added to gasoline-powered vehicles whenever actual or expected storage periods exceed 60 days. The manufacturer's instructions packaged with the product should be followed. The vehicle should then be operated at an idle speed to circulate the additive throughout the fuel system.

New Vehicle Storage — Tires

Most high-performance tires are made with nylon overlay.

As such, the following steps should be taken to avoid flat spotting when the vehicles are not used for a period of time.

- Store the vehicles with 44 psi in the tires. If the cars are to be driven, the air pressure should be reduced to recommended operating pressure and then increased back up to 44 psi when returned to storage.
- If the vehicle is stored for periods longer than 30 days, it should be moved several feet at least once during each 30-day period, so that a different portion of the tread contacts the ground.

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Section 1: General Information

Tire Pressure Monitoring System (TPMS) Principles of Operation

The tire pressure monitoring system (TPMS) monitors the air pressure of all 4 regular road tires. The tire pressure sensors, attached to each rim by a metal band located in the drop well, transmit via a 315 Mhz radio frequency signal to the internal antenna of the smart junction box (SJB). These transmissions are sent approximately every 60 seconds when the vehicle speed exceeds 32 km/h (20 mph). The SJB compares the tire pressure data against a low-pressure limit. If the module determines that the tire pressure has fallen below this limit, the module communicates this on the vehicle network to the instrument cluster (IC) and illuminates the TPMS indicator solid. If there is a system malfunction, the TPMS indicator flashes for 70 seconds and then goes solid.

This vehicle, as delivered by Ford Motor Company, conforms to Standard FMVSS138, Tire Pressure Monitoring Systems.

This system may not function if any of the following components are removed, relocated or modified in any way:

- · OEM wheels and tires
- · Tire pressure sensors, cradles and bands
- SJB
- SJB software and calibrations
- IC
- · IC software and calibrations
- Instrument panel wiring
- · Wheel bases greater than originally released

Certain modifications could cause reduced system performance, including the complete loss of TPMS functionality. This may include:

- · Non-OEM wheels or tires
- · The addition of steel carcass or run-flat tires
- Removal of tire pressure sensors, cradles or bands
- Modification of the recommended tire pressure
- Modifications to the mounting location of the SJB
- Modifications or re-location of the harness supplying the SJB and IC modules
- Addition of metallic structures, such as prisoner partitions, may affect the signal strength of the sensors and could interfere or prevent the SJB from hearing the sensors
- Addition of intended or unintended transmitters to the vehicle may affect the signal strength of the sensors or interfere SJB internal antenna

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Section 1: General Information

The TPMS, as delivered from the Ford Motor Company, complies with part 15 of the FCC rules and with RS-210 of Industry Canada. Operation is subject to the following 2 conditions:

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

Ambient Temperature Change and Tire Pressure

CAUTION: Do not inflate tire higher than maximum pressure stamped on tire sidewall. Premature tire wear or damage to the tire may result.

Tire pressures fluctuate with temperature changes. For this reason, tire pressure must be set to specification when tires are at outdoor ambient temperatures. If the vehicle is allowed to warm up to shop temperatures, and the outside temperature is less than shop temperature, the tire inflation pressure must be adjusted accordingly.

If the tires are inflated to specification at shop temperatures, and the vehicle is moved outdoors when the outdoor ambient temperature is significantly lower, the tire pressure may drop enough to be detected by the tire pressure monitoring system (TPMS) and activate the TPMS warning lamp.

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Section 1: General Information

As the ambient temperature decreases by 6°C (10°F), tire pressure decreases 7 kPa (1 psi). Adjust the tire pressure by 7 kPa (1 psi) for each 6°C (10°F) ambient temperature drop as necessary to keep the tire at the specified vehicle certification (VC) label pressure. Refer to the following tables to adjust the tire pressure indoors for colder outside temperatures.

Table 1. Use Table to Adjust Tire Pressure Inside Garage for Colder Outside Temperature¹

** Do Not Inflate Tire Higher than Maximum Pressure Stamped on Tire Sidewall. **

	Table is based on a Garage Temperature of 70°F. Max Pressure Adjustment is 7 psi.																		
		4	← Tire Placard Pressure (PSI) ←																
Outside Temperature (°	F)	30	32	34	35	38	40	41	42	45	50	55	60	65	70	75	80	85	90
70		30	32	34	35	38	40	41	42	45	50	55	60	65	70	75	80	85	90
60		31	33	35	36	39	41	42	43	46	51	56	61	67	72	77	82	87	92
50		32	34	36	37	40	42	43	44	47	53	58	63	68	73	79	84	89	94
40		33	35	37	38	41	43	44	45	49	54	59	64	70	75	80	86	91	96
30		34	36	38	39	42	44	46	47	50	55	61	66	72	77	82	87	92	97
20		35	37	39	40	43	46	47	48	51	57	62	67	72	77	82	87	92	97
10		36	38	40	41	45	47	48	49	52	57	62	67	72	77	82	87	92	97
0		37	39	41	42	45	47	48	49	52	57	62	67	72	77	82	87	92	97
-10		37	39	41	42	45	47	48	49	52	57	62	67	72	77	82	87	92	97
-20		37	39	41	42	45	47	48	49	52	57	62	67	72	77	82	87	92	97
-30		37	39	41	42	45	47	48	49	52	57	62	67	72	77	82	87	92	97
-40	†	37	39	41	42	45	47	48	49	52	57	62	67	72	77	82	87	92	97

Table 2. Use Table to Adjust Tire Pressure Inside Garage for Colder Outside Temperature (Metric Units)²
** Do Not Inflate Tire Higher than Maximum Pressure Stamped on Tire Sidewall. **

-	Table is based on a Garage Temperature of 21°C. Max Pressure Adjustment is 50 kPa.																	
	▼ Tire Placard Pressure (kPa)												-					
Outside Temperature (°C)	205	220	235	240	260	275	285	290	310	345	380	415	450	485	515	550	585	620
21 16 10 4 -1 -7 -12 -18 -23 -29	205 215 220 230 235 240 250 255 255 255	220 230 235 240 250 255 260 270 270 270	235 240 250 255 260 270 275 285 285 285	240 250 255 260 270 275 285 290 290	260 270 275 285 290 295 310 310 310	275 285 290 295 305 315 325 325 325 325	285 290 295 305 315 325 330 330 330 330	290 295 305 310 325 330 340 340 340 340	310 315 325 340 345 350 360 360 360	345 350 365 370 380 395 395 395 395 395	380 385 400 405 420 425 425 425 425 425	415 420 435 440 455 460 460 460 460	450 460 470 485 495 495 495 495 495	485 495 505 515 530 530 530 530 530	515 530 545 550 565 565 565 565 565	550 565 580 595 600 600 600 600 600	585 600 615 625 635 635 635 635 635	620 635 650 660 670 670 670 670 670
-34 -40 ▼	255 255	270 270	285 285	290 290	310 310	325 325	330 330	340 340	360 360	395 395	425 425	460 460	495 495	530 530	565 565	600 600	635 635	670 670

¹When outside (ambient) temperature is greater than 21°C (70°F), inflate tires to placard pressure.

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²Use the table to adjust tire pressure for P-metric and LT tires only.

SECTION 2

Electrical

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Section 2: Electrical

Electrical Basics

Inside a vehicle, electricity is supplied through powered wires (commonly called "hot" wires), comparable to the pressurized supply pipes of a plumbing system. At various points along the wires are outlets in the form of lights, switches and receptacles. Turning on a light switch is somewhat like opening a faucet to let water run — an electric current flows through the hot wire to make the light glow. Once the electricity has done its work, its potential drops to zero, just as water loses pressure after flowing through a sink or laundry tub. The electrical system has "drains" — which are the ground wires that return the current to its source just as a plumbing system has drain pipes through which water runs into the sewer mains or the ground.

The light or equipment powered by the current, technically called the load, can be compared to a water wheel that remains motionless until a stream of water causes it to turn. A load may be one of two kinds. The first consists of a resistance — a material that permits the passage of electric current, but only with difficulty, and thereby creates heat. The tungsten filament of an incandescent bulb is resistance; so is the heating element of an electric heater of a coffee pot. A load may also be an inductance — typically a motor with windings of copper wire, in which the magnetic fields generated by the current create motion. At any moment, the demand on an electrical system depends on the number of loads in operation and their consumption of energy, just as demand on a water system depends on how many faucets are opened and how wide they are opened.

The mechanics and physical fittings of the system are simple. Current moves throughout the vehicle in wires of different sizes, according to the current a circuit may have to carry. Power is supplied directly to equipment through connectors.

Electrical Terms

VOLT is the unit of electrical potential, equal to the difference of electrical potential between 2 points on a circuit.

AMPERE is the unit used to measure the amount of current - that is, the number of electrically charged particles called electrons - that flows past a given point on a circuit each second. It is similar to measuring the amount of water flowing through a pipe at any given point. The larger the pipe is, the more water that can flow past the point per second. Similarly, the bigger the wire is, the more current that can flow through it at any given point. Current that has lost its voltage still has amperage as it completes the circuit and returns to the battery.

WATT is the unit of power. It indicates that rate at which a device converts electric current to another form of energy, either heat or motion, or to put it another way, the rate at which a device consumes energy.

The relationship of volts, amperes and watts to one another is expressed in a simple equation that enables you to make any calculations you may need for correct and safe electrical modifications to the vehicle. Volts x amperes = watts. If the current is at 12 volts and a device requires 4 amperes of current, the equation will read 12 volts x 4 amperes = 48 watts.

To figure the current needed for a device rated in watts, turn the equation around: watts/volts = amperes. For example, if you have a piece of equipment, such as a communications radio, that uses 120 watts: 120 watts/12 volts = 10 amperes.

2-2 Electrical

Section 2: Electrical

Electrical Systems Management

Care must be given in deciding what equipment should be installed into a police vehicle given the power demands of the equipment and the power available from the vehicle. A power load strategy should be developed to minimize the risk of running out of power. Examine the proposed equipment for vehicle installation. Add up the current requirements. If the current requirements exceed what the vehicle can reasonably be expected to be able to provide, the battery will begin discharging to provide the power to the equipment that the generator is unable to provide. After some period of time, the vehicle will shut off as the battery voltage decreases to a level that cannot sustain vehicle operation.

There are alternatives that can be considered to minimize system electrical overload. Consider the current requirements of equipment before it is purchased and installed. Modern light bars and radios use a fraction of the current than units made as recently as 1996. As the light bar is the most power intensive unit installed on most police vehicles, considerable attention should be given to its current requirements. Changes in officer habits while in the field can make a difference as well. When a vehicle is sitting at an accident scene and no one is in the car, the A/C can be turned off until the officer is ready to get back into the vehicle. The A/C is among the largest current users of non-police equipment. As such, it can impact available power for other uses as well.

Generator Output

On the Expedition Special Service Vehicle (SSV) the generator is controlled by the PCM.

The Expedition SSV has a 150-amp generator.

- Generator amp output.
 - Maximum output for the Expedition SSV is 150 amps
- Generator drive ratio, determined by generator pulley size.
 - -2.96:1
- Faster idle speed.
 - 700 rpm in PARK, 550 rpm in DRIVE (A/C OFF)
 - 700 rpm in PARK, 600 rpm in DRIVE (A/C ON)

Charging Margins

Generator output varies with engine speed and ambient temperature. The worst case for police vehicles is when the vehicle is idling for long periods of time on a very hot day. Lower engine speeds while idling, coupled with high underhood temperatures that may approach 93°C (200°F), combine to minimize power output from the generator. At the same time, electrical demand on the vehicle is often at its highest because the A/C loads are added to the usual electrical loads experienced in emergency situations.

Section 2: Electrical

Vehicle Component Electrical Loads

Vehicle component electrical loads are shown in the table below. Not all features are powered all the time, so actual vehicle loads on the power supply system will vary.

Component	Amps	
Base		
Miscellaneous Base Loads	12.0	
Cooling		
Cooling Fan (electric fan clutch)	2.2	
Climate Control		
A/C Clutch	4.2	
A/C Fan-to-Face — High Speed	15.0	
A/C Fan-to-Face — M/H Speed	8.0	
Heater Fan-to-Foot — M/H Speed	8.0	
Auxiliary Blower — Low Speed	5.0	
Auxiliary Blower — Med Speed	6.0	
Auxiliary Blower — M/H Speed	12.0	
Auxiliary Blower — High Speed	18.0	
Lighting		
Exterior and Instrument Panel Lamps (non-dimmable)	5.6	
Headlamps — Low Beam	8.6	
Headlamps — High Beam (incremental)	152	
Brake Lights (with CHMSL)	5.9	
Heated Features		
Heated Rear Windows	24.5	
Other		
Radio	4.0	
Subwoofer	5.3	
Front Wiper — Low Speed	2.8	
Front Wiper — High Speed	4.3	
Rear Wiper	8.2	
Typical Vehicle Load = 60 - 70 Amps		

Typical Police Equipment

Loads for equipment commonly found on police vehicles are shown in the table below. Not all equipment will be operating at the same time, so actual loads on the power supply system will vary.

2-4 Electrical

Section 2: Electrical

Component	Amps
Communications Radio	4.0 (8.0 w/mic active)
Mobile Data Transmitter	3.0
Light Bar	28-43
Light Bar with All Internal Accessory Lights Activated	36-63
Spot Lights (each)	7.8
Alley Lights (each)	1.0
Radar	0.8
Camcorder	0.5

PCM — Red Area

CAUTION: DO NOT make electrical connections to vehicle electrical systems not specifically designed for police equipment installations. Damage to the electrical system can occur.

Do not install any components into the PCM or PCM harness. Connecting into this system may affect engine and transmission operation. As an example: connection of aftermarket electrical equipment into the brake light circuit or any other circuit which is connected to the PCM, anti-lock brake computer, air bag system or any other vehicle system will cause vehicle malfunction.

Disabling Brake Lights

Do not disable the brake light circuits for any reason. For additional information, refer to Section 1: General Information in this guide.

Auxiliary Power Point (12V DC)

CAUTION: Do not plug optional accessories into the cigar lighter socket (if equipped). Incorrect use of the lighter/socket can cause damage not covered by the warranty.

CAUTION: Power outlets are designed for accessory plugs only. Do not insert any other object in the power outlet as this will damage the outlet and blow the fuse. Do not hang any type of accessory or accessory bracket from the plug. Incorrect use of the power outlet can cause damage not covered by the warranty.

Section 2: Electrical

The auxiliary power point is located on the instrument panel. Do not use the power point for operating the cigar lighter element (if equipped). To prevent the fuse from being blown, do not use the power point(s) over the vehicle capacity of 12V DC/180W. If the power point or cigar lighter socket is not working, a fuse may have blown. To prevent the battery from being discharged, do not use the power point longer than necessary when the engine is not running. Always keep the power point caps closed when not being used.

General Guidelines

- Provide circuit protection (fuses) for all wiring. The fuse rating should not exceed either the rated wiring current capacity or the total current requirements for all the add-on components on the circuit. Install fuses as close to the point of tapped power as possible.
- Document all revisions to the electrical system and place with the vehicle Owner's Literature. Color code and/or label all revisions or additions to wiring.
- Provide protective covering in all areas that could be damaged during normal equipment installations.
- Disconnect the negative battery cable of vehicles stored on site to reduce the possibility of draining the battery by lights or other equipment.
- Do not allow control panels attached to the instrument panel to protrude into the driver and passenger air bag deployment zones. For additional information, refer to Section 5: Reference Information in this guide.
- Do not install switches and gauges in the driver or passenger knee impact areas.
- Inspect all Ford gauges, lights and switches for correct operation after instrument panel work is performed.
- Correctly secure all wiring relocated or removed while working behind the instrument panel to prevent chafing, squeaks and rattles.
- Provide adequate retention for wiring harnesses so that they are clear of bolts, corners or edges which could abrade the wires during normal vehicle operation.
- Anticipate misrouted wiring situations and protect all wiring from penetration by screws and raw edges.
- Weather-seal all electrical connectors exposed to the elements.
- Do not use quick splice connectors or wire nuts.
- Install the fuse panel so fuses are readily accessible.
- Make sure that connections are easily accessible for assembly and service.
- Make sure submersible connectors do not lose their seals under extreme assembly conditions such as bending wires 90 degrees immediately after the connector.
- Whenever using connectors, use a socket (female) connector on the electrical source side and a plug (male) connector on the electrical load side to reduce the possibility of a short circuit when disconnected.

2-6 Electrical

Section 2: Electrical

- Air bag restraint systems must remain intact as received from Ford Motor Company. Before modifications are done to the vehicle, the system must be disarmed by following the instructions provided in the current Expedition Workshop Manual.
- Adherence to the above guidelines is not to be construed as approval by Ford Motor Company
 of any specific revisions or additions to the vehicle's original electrical system.

Keep-Alive Memory (KAM) Power

The electronic engine and transmission control modules require battery power to be supplied at all times to maintain the keep-alive memory (KAM). Keep this in mind when installing load disconnect switches or solenoids.

Equipment Grounding Guidelines

- Do not ground the body to the transmission or transmission crossmember. Ground accessories to the chassis or the vehicle battery.
- Splicing into circuitry relating to the electronic engine and/or transmission control systems is not acceptable because of the adverse effect on the electronic system operation.
- Adequately protect electrical connections exposed to the elements.

Wire Insulation

- Polyvinyl Chloride (PVC), rated at 90°C (194°F), is the standard wire insulation that is acceptable for inside body use but is not acceptable for underhood/underbody wiring.
- Hypalon insulation should be used on links only (Ford Specification ESB-M1L54-A).
- Cross-linked Polyethylene (XPLPE or SXL), rated at 135°C (275°F), is the required insulation for underhood/underbody applications (Ford Specification ESB-M1L123-A).
- GXL can be used as an alternate wire (Ford Specification ESB-M7L85B) as long as the
 concentricity specifications are met. To provide a water-resistant seal in conjunction with crimp
 connectors, a Duraseal crimp connector is recommended since it is designed to account for
 outside wire diameter that is smaller than the present SXL wire.

Terminals and Connectors

Connector Types

- Submersible (sealed) A connector that is capable of being immersed in water.
- Weather-resistant A connector that will retain its sealing and connection qualities while being exposed to adverse weather conditions.
- Duraseal crimp A supplier trade name for a sealed wiring repair or splice.

Section 2: Electrical

When a connection is not defined (typical situation — harness-to-harness connectors), the following suggestions should be implemented:

- Determine the connector type. If it will be located in a hostile environment, use a submersible (sealed) connector; if not, use an open connector. A hostile environment is defined as being exposed to water and/or salt accumulation and/or high temperatures (for example, underhood, exterior panels and footwells). Use in-line connectors with secondary locks to prevent the terminal from being pushed out.
 - Do not use single wires smaller than 14-gauge in a 2-way or larger weather-resistant connector (the very large style), since the wire may break during disengagement.
 - Use Hypalon, XLPE or Elexar insulation in submersible connectors to maintain sealing integrity. PVC is not acceptable because it cold flows and allows setting in a deformed pattern, therefore compromising the integrity of the seal.
- Determine the terminal type. Base your decision on wire gauge, current carrying capacity, connector type and insulation type.
 - Use non-detent low insertion force terminals whenever possible.
 - Do not use low insertion force female terminals in weather-resistant connectors.
 - Analyze circuit requirements (signal levels, current, voltage) to determine the correct plating material (such as gold). Use of non-plated terminals is not recommended.
 - Do not use plugs to seal holes in micropin connector grommets. It is very easy to forget to insert them during manufacturing and ruin the seal. Use a grommet with only the necessary number of holes or use dummy wires at least 600 mm (24 in) long.
 - Fully align connectors prior to terminal connection terminal cavities should have minimum tolerance to prevent terminals from floating, bending or pin push-out during mating/engagement.
 - Make sure connectors of similar type and color are identifiable to the operator to eliminate crossed connections and minimize assembly time. Avoid using similar types and colors of connectors close together.
 - Be sure that connectors have positive locking devices that allow easy installation with a low insertion force and easy removal. The connector snap should be easily felt and heard.
 - Eliminate the use of edgeboard, tang-type and molded-over connectors. The use of blade-type weather-resistant connectors is restricted to high-current applications which cannot be handled by submersible connectors.

Circuit Protection and Electrical Load

- Modification to existing vehicle wiring should be done only with caution and careful consideration
 of effects on the completed vehicle electrical system. Anticipated circuitry should be studied to
 determine the required circuit protection and to avoid feedback loops.
- Added circuitry must be protected either by a base vehicle fuse or circuit breaker, or by a similar device supplied by the modifier.

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Section 2: Electrical

- When adding loads to a base vehicle-protected circuit, make sure that the total electrical load through the base vehicle fuse or circuit breaker is less than the device's load rating.
- Use 80% of the fuse rating to determine maximum steady state load to reduce nuisance fuse failures.
- Use 135% of the fuse rating when sizing wiring to protect the circuit in the event of an overload. Fuses will last for 1 hour at 135% of their rating.
 - Total current draw is the sum of the base vehicle's circuit current requirement (measured with an ammeter) and the anticipated add-on component current requirements.
 - Never increase the rating of a factory installed fuse or circuit breaker.
 - If the total electrical load including additional electrical components, on any circuit, is less than the fuse protection rating or the capacity of some limiting component (switch, relay), the items to be added can be connected directly to that circuit. The headlamp switch circuits should never have additional lighting or electrical components directly connected.
 - Added devices that exceed the current capabilities of the factory-installed system are best controlled through the use of a relay or separate switch. The coil of the relay can be fed from the circuit in the factory harness (now acting as a signal circuit) with added wiring providing feeds to the added electrical device. The relay selection is important and depends on current requirements, number of cycles expected in the relay lifetime, whether the relay is to be operated intermittently or for long periods of time and whether the relay is exposed to weather conditions or is installed in a protected area. When the current requirements of a circuit exceed the capacity of an available relay, the load should be reduced or divided through the use of additional relays.

Wire Protection Requirements

General Notes

- Anticipate problems and design accordingly. Try to anticipate what could go wrong and modify your designs to address any adverse impact.
- Review all connector applications and electrical systems to determine the need for solder, grease, weather-resistant or sealed connectors. Make sure components and wire insulation are compatible with greased connectors (important for long-term durability).
- Make sure that drip loops or other means are provided to prevent water leakage into the vehicle through wiring assemblies that pass through the dash panel.

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- Use greased or sealed connectors in floor pan troughs which are subject to moisture coming through the carpeting.
- Use XLPE insulation for uncovered runs that exceed 305 mm (12 in).

Electrical Protection

- Correctly route wires away from noise-generating wires or components. However, if routing near noisy wires or plugging into noisy components is unavoidable, additional protection must be designed into the harness.
- Shielding Electro Magnetic Interference (EMI) Consider shielding if you must route close to high-current or noisy circuits. Use shielded wire and ground one side. Seal all splices in wire assemblies that use bare coaxial shielding (braid or tape) for EMI suppression, and insulate or tape over all shielding ends that terminate near any open connectors. This prevents splice and terminal shorts to the shielding. Minimize the length of conductors which extend beyond the shield. Failure to do this reduces the effectiveness of the shield.
- Spike suppression, in general, is accomplished by connecting a diode or resistor-diode combination across the terminals of the noisy component. The diode should be sufficiently close to the component (both electrically and physically) so that inductive spikes are clamped off.
 Make sure the diode is connected with the correct polarity.

Correct routing and retention will reduce the likelihood of chafing or pinching. When this ideal routing is unattainable, the following additional protection is needed:

Mechanical/Environmental Protection

- Tape Tape is the most basic means of protection. It contains the wires in a loose bundle and provides limited environmental protection. It does not protect against chafing and pinching.
 - Kendall Polyken Fiberglass Base Tape (Ford Specification ESB-M3G38-A) is used for engine compartment applications. This durable tape provides against cut-through and abrasion commonly found in underhood applications.
 - Polyken 267 is a substitute tape that may be used in lower temperature areas of the engine compartment (apron area).
- Convolute Use convolute for all underhood/underbody applications or when increased temperature, abrasion or pinch resistance is required. Convoluted tubing comes in different diameters and materials to accommodate different temperature ranges and harness sizes.
 - Use polyethylene convolute when abrasion is the only consideration; this convolute is adequate up to 96°C (205°F) maximum. Use nylon convolute when underhood/underbody or abrasion and temperature are considerations; nylon convolute is adequate up to 177°C (350°F) maximum.
 - On all engine-mounted wiring or bend points, use vinyl tape on the outside of the convolute to prevent wiring from looping out. This tape must be able to withstand temperatures 135°C (275°F) or higher.
 - Tape convolute junctions with abrasion-resistant tape (Polyken 267, fiberglass).

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Section 2: Electrical

• Scroll — Similar to convolute, but without the ridges. Scroll is used where harness rigidity is required, especially for maintaining critical locator dimensions. Use scroll for short lengths only, as it is quite inflexible.

Note: This is not meant to be an all-inclusive list of methods for physically protecting the wires. There are other means of protection available that are not listed.

Grommets and Sealing Requirements

Any additional wiring routed through sheet metal must pass through a grommet that both seals the opening and locates the wire(s). Two-piece grommets (rubber with plastic inserts) are recommended to facilitate installation and retention.

- Locate grommets so they are accessible for correct seating (achieved by pulling) in sheet metal holes.
- Ramp grommets at the insertion end to facilitate installation and sealing.
- Be sure that the direction of the hole punch is in the direction of grommet seating and the hole is burr-free.
- Make sure the grommet molding compound will adhere to the harness to prevent slippage.
- Make sure the grommet will withstand the environment (temperature, splash).
- Be sure that holes are large enough to allow the installation of the harness without causing circuit damage.
- Use adhesive tape on main trunks or branches with at least a 50% overlap to prevent wicking through grommets. Be certain to diaper-wrap the takeouts.

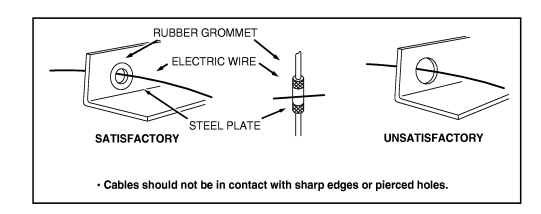
Wire Routing

MARNING: Do not place electrical component attachments or ground screws adjacent to vehicle fuel tanks, fuel filler pipes, fuel lines, fuel vapor lines or carbon canisters. Failure to follow these instructions may result in personal injury in the event of a collision.

Wire harness routing should conform to the following:

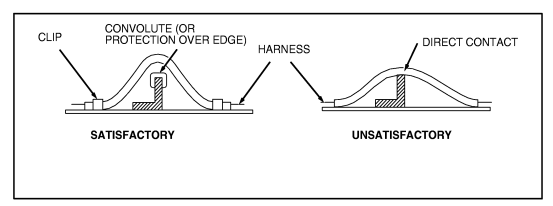
• Protect wires routed through holes in sheet metal or castings with a grommet whether or not conduit is used (see figure below).

Section 2: Electrical



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Route wires to avoid metal edges, screws, trim fasteners and abrasive surfaces. When such
routing is not possible, use protective devices (shields, caps) to protect the wires. Cover metal
edges with a protective shield and fasten the wiring within 76 mm (3 in) on each side of the
edge (see figure below).



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- Route wires to provide at least 76 mm (3 in) of clearance to moving parts in their extreme movement location, unless positively fastened and protected by a conduit.
- Avoid wire routing without conduit in areas where temperatures exceed 82°C (180°F). Minimum clearance of 152 mm (6 in) should be maintained from exhaust system components. Heat insulation and heat shields must be used on the wires routed in high temperature areas.
- Make certain that all underhood or underbody wiring is cross-linked polyethylene high temperature insulation wire with a 135°C (275°F) minimum rating, consistent with SAE specification J1128 Type SXL wire. Normal PVC wire must not be used in underhood or underbody applications.
- Make sure all ground locations are readily accessible for installation, service and verification.
- Do not place ground attachments in high-splash areas.
- Do not route underbody wiring over the exhaust system.
- Underhood/underbody wiring must be routed in conduit for protection. Minimum conduit rating is 177°C (350°F).

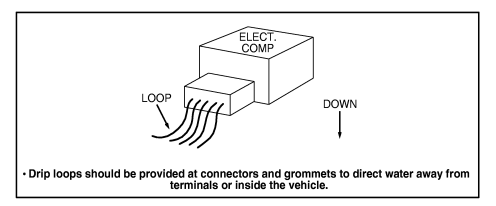
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Section 2: Electrical

Wire Retention and Routing

Use the following criteria to determine the location of retainers:

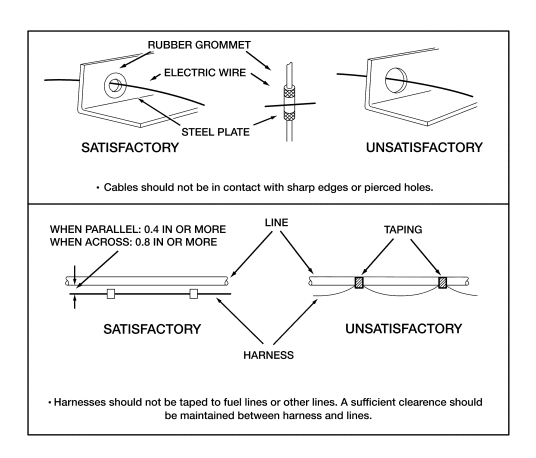
- Size and weight of wire bundle.
- Holes with poor accessibility that prevent installation of locators.
- Movement of wires that can result in abrasion, squeaks and rattles.
- When wiring is routed between 2 members where relative motion can occur, the wiring should be secured to each member with enough wire slack to allow flexing without damaging the wire.
- Wiring exposed to weather must provide a drip loop to prevent moisture from being conducted into the device through the wire connection (see figure below).



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- Avoid routing wires into areas exposed to wheel splash. When such routing cannot be avoided, adequate clipping and/or protective shields are required to protect the wires from stone and ice damage. Allow adequate slack in wiring between the engine and stationary components to compensate for engine roll.
- Avoid routing wires under the frame side members or at points lower than the bottom frame flange.
- Use plastic "zip" straps for "bundling" only (securing to other wires).
- The wire retainers and grommets installed by the assembly plant are usually designed to accommodate only the Ford-installed wires. Additional wiring or tubing should be retained by additional clips. When added wires or tubes are routed through sheet metal panels, new holes with correct wire protection and sealing must be used.

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For retainer screws, the following guidelines apply:

- Avoid using fasteners that are too long for the application or are in an area which might damage vehicle components, including wiring, brake lines, fuel tank and lines, powertrain components, exhaust system and suspension.
- Do not use pointed screws for attachments. Also check that screws used in the vicinity of the wiring are blunt-ended.
- To minimize the potential for wiring shorts, do not use drill point screws. Trim components (including wiring shields) should use pin-type attachments instead of screws.
- Always check areas that screws protrude into for verification that an interference condition to other components does not exist.
- Make sure that retainers used are capable of withstanding the environment over the vehicle's life expectancy.

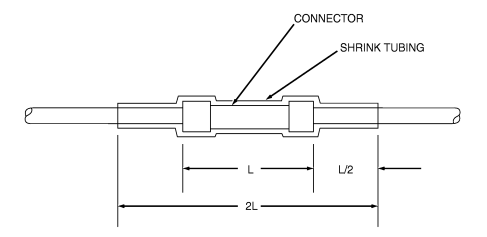
2-14 Electrical

Section 2: Electrical

Splices and Repairs

For quality splicing and to reduce potential problems, the following guidelines are recommended:

- Stagger the splices within a harness to reduce increased harness diameter. Splice only on straight areas as installed, not on bends.
- Strip wire ends making sure that individual conductor strands are not damaged.
- When soldering, make sure an adequate mechanical joint exists before applying solder. Use only resin-core solder. Acid-core solder should not be used since it may result in corrosion.
- For crimp joints, use butt-type metal barrel fasteners and the correct tool at the appropriate setting for the wire size (such as Motorcraft crimp tool S-9796) specifically designed for this type of work.
- Make sure splice joints are adequately sealed and insulated. In an outside environment, use
 Duraseal butt connectors or equivalent. A durable substitute splice joint can be achieved by
 using a bare metal barrel, crimping, flow-soldering and covering with shrink tubing. Quality
 electrical tape can be used inside the vehicle but is not recommended for an outside
 environment.
- Be sure that the new wire is not a lesser gauge than its original mating wire.



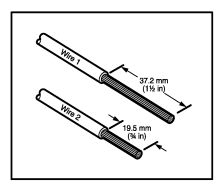
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Recommended Splicing Method — Solder (For 16 AWG and Smaller Diameter Wire Only)

1. Disconnect the battery ground cable.

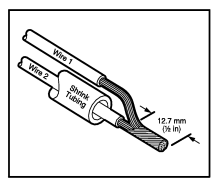
Section 2: Electrical

2. Strip wires to appropriate length.



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- 3. Install heat shrink tubing.
- 4. Twist the wires together.
- 5. Note: Use resin-core mildly-activated (RMA) solder. Do not use acid-core solder. Solder wires together.

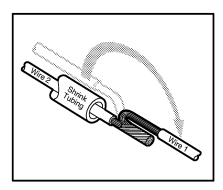


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6. Note: Wait for solder to cool before moving wires. Bend wire 1 back in a straight line.

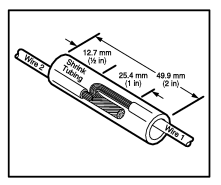
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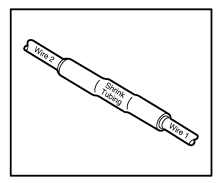
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7. Note: Overlap tubing on both wires. Evenly position heat shrink tubing over wire repair.



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8. Use a shielded heat gun to heat the repaired area until adhesive flows out of both ends of the heat shrink tubing.



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Section 2: Electrical

9. Reconnect the battery ground cable.

Sealed Connectors

Ford Part Number	Part Name	Class
E6FZ-14488-A	Butt Connector Gauge: 18-22, Color: Red	С
E6FZ-14488-B	Butt Connector Gauge: 14-16, Color: Blue	С
E6FZ-14488-C	Butt Connector Gauge: 10-12, Color: Yellow	С

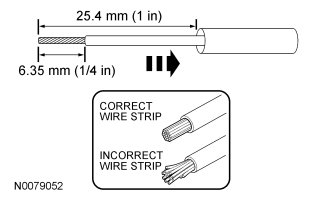
Heat Shrinkable Tubing (Heat Shrink) (Ford Specification ESB-M99D56-A2)

Heat shrinkable tubing is available in various diameters for different splice sizes and configurations. When shrunk, it forms a small, flexible hermetic seal.

Other methods (tape, PVC mold) do not provide a hermetic seal and are not recommended. Splice balancing is critical with heat shrink insulation. If the splice is extremely unbalanced (more circuits on one side than the other), heat shrink insulation will not provide a correct seal. Evaluate the use of double terminals instead of splices where practical in these situations.

Recommended Splicing Method — Crimp (For 1022 AWG Diameter Wire to Like Wire Diameter)

- Disconnect the battery ground cable.
- 2. Strip wires to appropriate length.
- 3. Install heat shrink tubing.



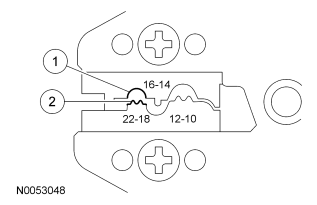
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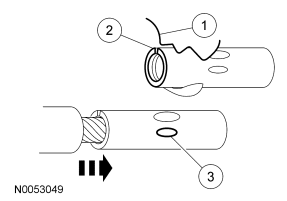
- 4. Select the appropriate wire slice for the wires to be spliced from Rotunda Wire Splice Kit 164-R5903.
- 5. Note: Rotunda 164-R5901 Pro-Crimper supplied with the wire splice kit is the only tool that can be used with these splices.

Identify the appropriate chamber on the Rotunda Pro-Crimper by matching the wire size on the dies with the wire size stamped on the butt splice.

- (1) Cavity
- (2) Indenter



- 6. Crimp the connector.
 - (1) Center one end of the wire splice in the appropriate crimping chamber.
 - (2) Insert stripped wire into the barrel.
 - (3) Holding the wire in place, squeeze the tool handles until ratchet releases.

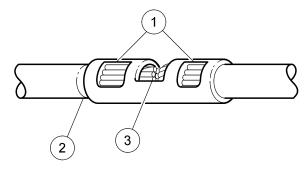


7. Repeating Step 6, crimp the other half of the splice.

Electrical 2-19

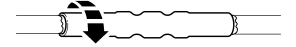
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- 8. Check for acceptable crimp.
 - (1) Crimp should be centered on each end of the butt splice.
 - (2) Wire insulation does not enter butt splice.
 - (3) Wire is visible through inspection hole of splices.



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- 9. Evenly position supplied heat shrink tubing over wire repair.
- 10. Use shielded heat gun to heat the repaired area until adhesive flows out of both ends of the heat shrink tubing.



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11. Reconnect the battery ground cable.

How To Change Option Content

Courtesy Lamp Disable (Dark Mode)

Move the panel dimmer control to the full down position, past detent, to prevent the interior lights from illuminating when the doors are opened.

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Rear Power Window Disable

The rear power windows of the Expedition Special Service Vehicle (SSV) can be disabled by disconnecting the rear window motor connectors (C701 [LH] and C801 [RH]). This connector is located inside the door, behind the door trim panel. While they are disabled, the master window control switch will not control the rear windows. Refer to Expedition Wiring Diagram Manual for additional power window wiring information.

Wiring Reference Information

Ordering Information

To obtain information about ordering complete copies of Ford or Lincoln/Mercury publications, call 1-800-782-4356.

Available publications include Workshop Manuals, Wiring Diagrams, PC/ED Manuals and Owner's Literature.

In addition, a publications order form can be obtained by writing to: Ford Publications, c/o Helm Inc., P.O. Box 07150, Detroit, MI 48207.

SECTION 3

Installation Considerations

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Section 3: Installation Considerations

Mobile Radio Installation Guidelines

CAUTION: This information has been prepared for use by persons installing 2-way radio equipment (transmitters and receivers) in vehicles. It has been prepared in accordance with current engineering principles and generally accepted practices, using the best information available at the time of publication. These guidelines are intended to supplement, but not to be used in place of, detailed instructions for such installations which are the sole responsibility of the manufacturer of the land mobile radio. Since it is not possible to cover all possible installations of 2-way radio equipment, Ford Motor Company cannot be held responsible for incidental or consequential damages arising from the use of the information contained herein. Certain land mobile radios or the way in which they are installed may affect the vehicle operations such as the performance of the engine and driver information, entertainment and electrical charging systems. Expenses incurred to protect the vehicle systems from any adverse effect of any such installation are not the responsibility of Ford Motor Company.

General Information

Ford Motor Company vehicles are designed and tested for safe operation with correctly installed and used land mobile/amateur radio communication equipment with up to 100 watt transmitter power.

Special design considerations are incorporated into all Ford vehicle electronic systems to provide immunity to radio frequency signals. To maintain compatibility with vehicle electronic systems, mobile 2-way radio and telephone equipment must be installed correctly by trained personnel, observing these general guidelines:

- Power connections should be made directly to the battery and fused as close to the battery as
 possible. Avoid using cigar lighter or power point receptacles as power sources for radio
 communication equipment.
- Antennas for 2-way radios should be mounted on the roof or the rear area of the vehicle. Care should be used in mounting antennas with magnet bases, since magnets may affect the accuracy or operation of the compass on vehicles, if so equipped.
- The antenna cable should be high quality, fully shielded coaxial cable, and kept as short as practical. Avoid routing the antenna cable in parallel with vehicle wiring over long distances.
- Carefully match the antenna and cable to the radio to achieve a low standing wave ratio (SWR) and to avoid radio frequency currents on the antenna cable shield.

All installations should be checked for possible interference between the communications equipment and vehicle electronics. Mobile radio equipment with greater than 100 watts output may require special precautionary measures beyond those outlined in this document.

This pamphlet is provided as a supplement to the radio manufacturer's installation instructions for installing communication equipment in Ford vehicles. Additional sources of information are listed on page 3-4.

Radio transmitters are regulated by the Federal Communications Commission (FCC) in the United States. Compliance with FCC regulations is the responsibility of the manufacturer and/or user of transmitter equipment and not Ford Motor Company.

Installation Guidelines

WARNING: Do not mount any transceiver, microphones, speakers or any other item in the deployment path of the airbag system. Failure to follow these instructions may result in personal injury.

Transceiver Location

A transceiver location should be selected that provides a solid mounting point which does not interfere with the vehicle operator controls and provides adequate ventilation.

Before using screws to mount the transceiver equipment, be sure to check for vehicle wiring under the carpet or behind the instrument panel which could be pinched, cut or otherwise damaged.

Radio Wiring and Routing

Transceiver power connections should be made directly to the battery and appropriately fused as close to the battery as possible. A weatherproof fuse holder is recommended. Twist the positive and negative power leads together to enhance noise immunity.

Use caution when routing wires between the passenger and engine compartments to avoid chafing or pinching of wires. Use grommets over any exposed sharp edges and strain reliefs to keep wires in place. Seal all holes to prevent moisture intrusion.

Route and secure all underhood wiring away from mechanical hazards such as exhaust manifolds and moving parts (steering shaft, throttle linkage, fans, etc.).

Maintain as great a distance as possible between mobile radio power leads and the vehicle's electronic modules and wiring. Avoid running power leads in parallel with vehicle wiring over long distances.

Note: On some Ford vehicles, the rear window contains the entertainment radio antennas (AM and FM). Avoid using the rear window to mount mobile radio antennas in these vehicles.

Antenna Location and Installation

Permanently installed antennas are preferable over magnetic, glass or body lip mounts for anything other than for low power or temporary installations. Most of these alternate antennas can reflect significant power back at the feedpoint; this reflected power could then radiate from the feedline inside the passenger compartment and be picked up by the vehicle wiring. However, a magnetic-mount antenna is a good tool for checking the proposed fixed antenna location for unwanted effects on the vehicle since antenna location is a major factor in these effects.

Glass-mounted antennas should be kept as high as possible in the center of the rear window or windshield. Some vehicles use glass that contains a thin metallic coating for defrosting or to control solar gain; glass mount antennas may NOT function correctly when mounted on this type of glass. (Ford Privacy Glass contains such a coating.) Also, refer to the antenna manufacturer's recommendations.

If a magnetic mount antenna is used, take care to locate the magnetic base in a location which avoids interference to the vehicle's compass mechanism, if so equipped. Also, some Ford vehicles use non-metallic body panels (decklids, etc.). If metallic backing panels are used, do not block the reception paths for factory installed antennas, such as Global Position Satellite (GPS) transceivers, if so equipped.

Note: The installation should be checked periodically for correct SWR and any signs of damage or deterioration to maintain correct operation with your vehicle.

Antenna Tuning: It is important that the antenna be tuned correctly and reflected power be kept to less than 10% (VSWR less than 2:1).

Antenna Cable Routing

Always use a high-quality, 1-piece coaxial cable (at least 95% shield coverage). Connector quality and termination techniques are just as important. The ARRL handbook provides excellent guidelines for terminating coaxial cables.

The antenna cable should be treated in the same way as the control and power cables. Avoid sharp edges and pinches and keep the cable as short as possible. Also, avoid routing the antenna cable in parallel with vehicle wiring over long distances. If it is necessary to cross over wiring, cross at right angles. (In some cases, additional shielding between the antenna cable and the vehicle wiring may be helpful.)

Additional Information

Troubleshooting

Should vehicle-radio interaction develop following installation, the source of the problem should be identified prior to further operation of the vehicle. Most interaction problems can be eliminated by following these installation guidelines.

Possible causes of vehicle-radio interaction include:

- Antenna location (move antenna to another position)
- Antenna feed line routing (locate as far as possible from vehicle electronics and wiring)
- Inadequate shielding or loose/corroded connectors associated with the antenna feed line
- Mismatched antenna or high SWR
- Power feeds not connected directly to the vehicle battery
- Power feed routing (locate as far as possible from vehicle electronics and wiring)

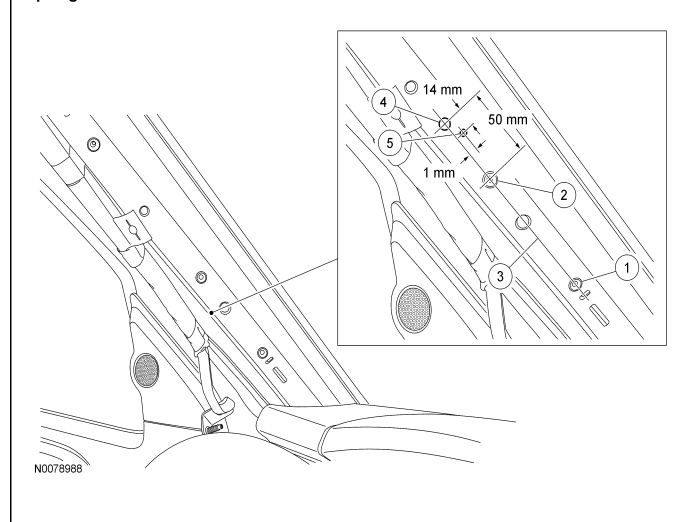
If any vehicle radio interaction problems exist after following these guidelines, contact the radio equipment manufacturer for additional assistance.

Additional Sources of Information

Radio Frequency Interference: How to Find It and Fix It ISBN: 0-87259-375-4, The American Radio Relay League, Inc. Newington, Connecticut 06111-1494, Phone 203-666-1541 / Fax 203-665-7531

Giving 2-Way Radio Its Voice (booklet) Champion Spark Plug Company, Automotive Technical Services Dept., P.O. Box 910, Toledo, Ohio 43661

Spotlight Installation Location



Item	Description
1	Side curtain tether anchor bolt hole
2	A-pillar assist handle bracket lower mounting bolt hole
3	Center line
4	Spotlight shaft hole
5	Spotlight mount lower bolt hole

- 1. Mark a center line between the center of the side curtain tether anchor bolt hole and the A-pillar assist handle bracket lower mounting bolt hole. Extend the center line past the A-pillar assist handle bracket lower mounting bolt hole by at least 50 mm (1.97 in).
- 2. The spotlight shaft hole is to be located 50 mm (1.97 in) above the center of the A-pillar assist handle bracket lower mounting bolt hole on the marked center line.
- 3. The spotlight mount lower bolt hole is to be located 14 mm (0.55 in) below the center of the spotlight shaft hole and 1 mm (0.04 in) forward of the marked centerline.

Push Bumpers

Effect On Air Bag Deployment

Different push bumper designs may each have different deformation characteristics in a crash situation that may or may not affect the deployment of air bags. Without the benefit of crash tests on vehicles equipped with push bumpers (there are a number of different styles available), it is the opinion of Ford Motor Company that installation of some push bumpers could affect the timing of the air bag deployment. Use of a push bumper that mounts solely to the vehicle's bumper should not have a significant effect upon air bag deployment.

Effect On Weight Distribution

The balance and weight distribution of a vehicle is carefully planned to achieve optimal stability and handling. Push bumpers can change this weight distribution by adding excessive weight to the front of the vehicle. There are many different styles of push bumpers available. Depending on the mounting and weight of the push bumper to be installed, it could have an adverse effect on the handling of a vehicle. Always verify the vehicle ride height after the addition of a push bumper. For additional information, refer to Section 1: General Information in this guide. Adjust the ride height if the measurements are not within specifications.

Airflow

The engine cooling system on a vehicle relies on correct airflow through the radiator to keep the engine at its correct operating temperature. When adding a push bumper to a vehicle, make sure this airflow is not obstructed, especially when lights and sirens are mounted on the push bumper. Reduced airflow could put additional strain on the cooling system and shorten the operational life of related components. During the installation process, keep the placement of components away from the grille area of the vehicle.

Siren and Grille Lights

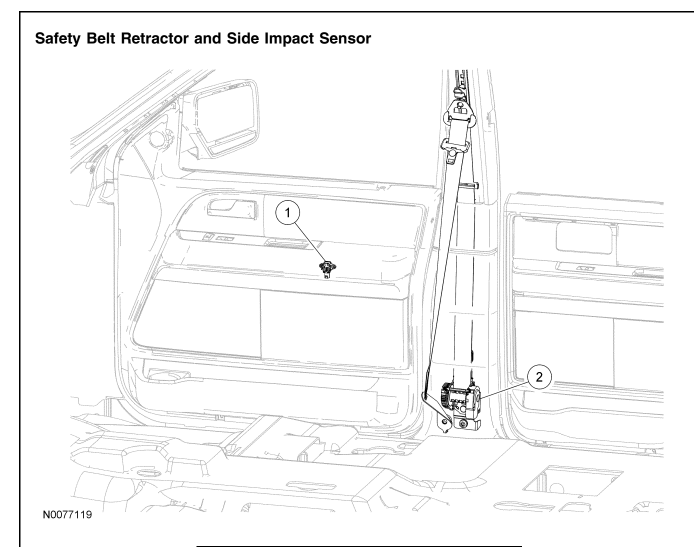
The engine cooling system relies on correct airflow through the radiator to keep the engine at its correct operating temperature. When adding sirens and grille lights to a vehicle, make sure this airflow is not obstructed. Reduced airflow could put additional strain on the cooling system and shorten the operational life of related components. During the installation process, keep the placement of components away from the grille area of the vehicle.

Partition Installation Guidelines

WARNING: Side curtain deployment drawing are shown in Section 5: Reference Information. Review the deployment drawings before installing a partition or other equipment to make sure that there is no deployment interference. Failure to follow these instructions may result in personal injury.

WARNING: The partition and the installation hardware of the partition must not interfere with the correct operation of the safety belt, safety belt retractor, side impact sensor and the safety belt height adjusters. Failure to follow these instructions may result in personal injury.

WARNING: Installation of prisoner partitions may increase the risk of injury to front seat occupants if the vehicle is impacted from a high-speed rear-end collision. This risk should be balanced by the law enforcement agency against the risk of injury to the officer associated with prisoner transportation. Failure to follow these instructions may result in personal injury.



Item	Description	
1	Side impact sensor	
2	Front safety belt retractor	

The front safety belt retractors are located in the base of the B-pillars. The pretensioner located in the buckle is referred to as the "safety belt buckle pretensioner". In the event of an air bag deployment, pretensioners provide improved occupant protection by rapidly removing slack from the safety belt. Removing slack from the safety belt helps to correctly position the occupant and allows for maximum effectiveness of the safety belts and the air bags.

- Do not use the safety belt retractor bolts for mounting the partition.
- Do not mount any partition hardware on the B-pillar.
- Do not mount any partition hardware that will interfere with the correct sealing of the door.

WARNING: The front side impact sensors are located in the front doors. These are pressure sensors that measure the pressure change in the front door during an impact. Do not mount anything on or in the door. Do not cut any holes in the door sheet metal, trim or water seals. Failure to follow this instruction may cause personal injury.

Console Design and Installation

Restraint Control Module (RCM)

WARNING: Do not relocate the restraint control module (RCM) or modify its installation in any way. Failure to follow these instructions may result in personal injury.

The restraint control module (RCM) is mounted on the center tunnel under carpet (under first row bench seat if equipped). The RCM orientation is critical for correct operation of the restraint systems. Do not use the RCM mounting bolts for attachment purposes of any equipment.

Air Bag Deployment Interference

WARNING: Side curtain deployment drawing are shown in Section 5: Reference Information. Review the deployment drawings before installing a partition or other equipment to make sure that there is no deployment interference. Failure to follow these instructions may result in personal injury.

WARNING: Do not place objects or mount equipment in front of the air bag module cover or in front seat areas that may come in contact with a deploying air bag. Dash, tunnel or console-mounted equipment should be placed within the specified zone. Dash, tunnel or console-mounted equipment should not be placed outside of the specified zone. Failure to follow these instructions may result in personal injury.

MARNING: Do not mount equipment between the side of the front seat and the door trim that would block deployment of the side air bag. Failure to follow these instructions may result in personal injury.

Driver/passenger air bags affect the way police equipment can be mounted in police vehicles. Any surfaces that could come into contact with an air bag during deployment must not damage the air bag or alter its deployment path. Sharp edges, corners or protrusions could damage the nylon air bag material and reduce the effectiveness of the air bag. Do not mount or place any objects in the deployment path of an air bag. Air bags must be allowed to fully deploy without restriction. The deployment of air bags is not compatible with any configuration of police equipment mounting that places objects in the air bag deployment path. Equipment mounted or placed in the deployment area of an air bag will reduce the effectiveness of the air bag, damage the air bag and potentially damage or dislodge the equipment.

Air bag deployment drawings are provided in Section 5: Reference Information. Consult the drawings before equipment is installed inside the passenger compartment to make sure that the mounted equipment does not interfere with air bag deployment.

Seat Bolts



CAUTION: Do not install longer seat bolts if reinstalling seats.

The vehicle safety belts and seat assemblies are factory installed in their correct location. Seat attaching bolts are not to be used as attachment points for any equipment. Any added material between the seat bolt and the seat frame could have unpredictable effects on the seat bolt torque. If the safety belts are removed for any reason, all of the appropriate attaching hardware must be hand started and then tightened to the correct torque specifications as per the workshop manual. Correct operation must be verified before returning the vehicle to service.

Driveshaft Clearance

When installing police equipment such as a console or other equipment in the console area, it is important to consider the available clearance between the underbody and the driveshaft. Never use self-tapping screws and never use screws that are longer than necessary in the console area.

Brake Line Clearance

When installing equipment, it is important to consider the available clearance between the brake lines and the fastener or component. Any fasteners or static components should allow a minimum of 15 mm (0.60 in) clearance to the brake lines. Any dynamic components should allow for a minimum of 19 mm (0.75 in) clearance to the brake lines.

Battery Saver

All Expedition vehicles are equipped with a battery saver feature, which is a function of the smart junction box (SJB). The battery saver will disrupt power to the interior lamps after 10 minutes, the demand lamps after 30 minutes and the headlamps after 10 minutes. Interior lamps include the dome lamps and the instrument cluster lamps. Demand lamps include the front map lamp, glove compartment lamp, luggage compartment lamp and engine compartment lamp. Turning the ignition switch to the RUN or ACC position will terminate the battery saver feature by disabling the interrupt timers, reinstating power to the lamps.

A reset event will set the interior lamps interrupt timer to 0. The reset events for the interior lamps interrupt timer are: turning on the interior lamps by using the dome lamp switch or opening any door (as detected by the door ajar switches).
A reset event will set the demand lamps interrupt timer to 0. The reset events for the demand lamps interrupt timer are: opening the luggage compartment door or opening any door (as detected by the door ajar switches).

SECTION 4

Cargo Mounting Considerations

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Section 4: Cargo Mounting Considerations

Cargo Area Equipment Mounting Guide

CAUTION: When installing equipment, it is important to consider the available clearance between the brake lines and the fastener or component. Any fasteners or static components should allow a minimum of 15 mm (0.60 in) clearance to the brake lines. Any dynamic components should allow for a minimum of 19 mm (0.75 in) clearance to the brake lines.

CAUTION: Inspect behind trim and under the vehicle when determining mounting locations. Be sure the drill/fasteners will not puncture/touch and will leave adequate clearance from the fuel tank, fuel lines, brake lines, wiring harnesses, evaporative emissions (EVAP) canister and the fuel pump shut-off switch as well as other vehicle systems. Refer to Section 5: Reference Information in this guide for additional illustrations showing the location of the fuel tank, fuel lines, brake lines and the fuel pump shut-off switch. Damage to vehicle components may occur.

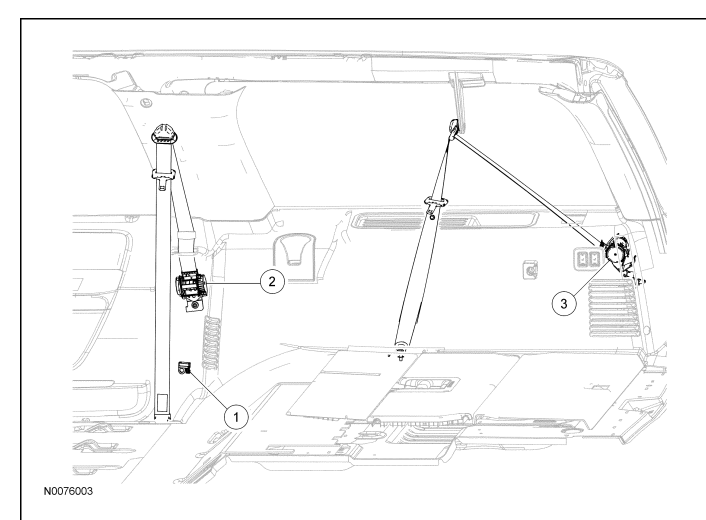
Be aware of the following component locations when mounting equipment in the cargo area:

- Fuel tank
- Fuel lines
- · Brake lines
- Evaporative emissions (EVAP) canister
- · Electronic modules
- Wiring harnesses

Safety Belt Retractor and Side Impact Sensor (if equipped)

WARNING: The installation of hardware must not interfere with the correct operation of the safety belt, safety belt retractor, side impact sensor and the safety belt height adjusters. Failure to follow these instructions may result in personal injury.

Note: Expedition EL shown, Expedition similar.



Item	Description
1	Side impact sensor
2	Second row safety belt retractor
3	Third row safety belt retractor

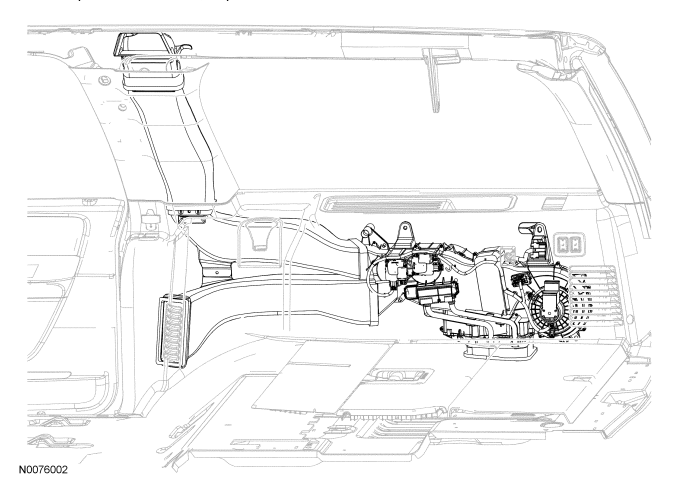
The second row safety belt retractors are located in the middle of the C-pillars. The third row safety belt retractors are located in the middle of the D-pillars.

- Do not use the safety belt retractor bolts for mounting the partition.
- Do not mount any hardware on the C-pillar or D-pillars.
- Do not mount any hardware that will interfere with the correct sealing of the door.

WARNING: The rear side impact sensors are located in the C-pillars. The installation of hardware must not interfere with the correct operation of the rear side impact sensors. Failure to follow these instructions may result in personal injury.

Auxiliary Climate Control System

Note: Expedition EL shown, Expedition similar.



The auxiliary heater core and evaporator core housing is located behind the passenger side lower quarter trim panel. Do not mount any equipment to the housing. Do not mount any equipment in a way that may block the air intake or vents.

Cargo Loading

WARNING: Ford recommends that police equipment be both secured and laterally aligned. Hard, stiff or sharp objects, especially when not secured or correctly located, pose a risk to the occupants. Aftermarket organizers that do not adequately deform in rear-impacts can themselves become injury-producing objects. Failure to follow these instructions may result in personal injury.

A slogan has been developed to increase police agency awareness of the importance of cargo packing. Improve police officer safety by implementing a cargo-packing process called "LOAD SAFE".

LOAD	SAFE
Lateral	Soft
Orientation	A nd
A nd	Fixed
Direction	Equipment

Equipment Categories and Placement

WARNING: Gasoline should not be stored in the cargo area at any time, regardless of container. Failure to follow this instruction may result in personal injury.

It is recognized that a wide variety of equipment is carried in police vehicles as noted above. This section addresses the inherent risks of various types of equipment in the event of a high-speed rear impact.

- Carrying Not Recommended —The following items have been observed in police vehicles and should not be transported in the vehicle cargo area: containers with gasoline, loose ammunition, loose flares, loose fire extinguisher(s), loose 4-point lug wrenches, loose crowbars, loose axes and other loose equipment with potential injury capability in collisions.
- Carry With Caution —These items will require special packing or mounting consideration. Examples include (with proposed orientation): fire extinguisher (fixed), lug wrench 4-point (fixed, vertical), rolotape measuring wheel (fixed, vertical), safety flares (lateral orientation, in a container), stop stick (lateral), shovel (lateral, place at rear of cargo area), shotgun and rifle (lateral, store in case), baton (lateral, place at rear of cargo area), electronic equipment and ammunition (container). Flares should be placed in a protective storage container (preferably soft-sided plastic). Flares with spikes attached should be laterally oriented in the cargo area.

• Low Risk Items — These items are soft in feel and pose a low risk of potential injury capability in collisions. Examples are: a soft camera case, biohazard kit in plastic boxes, gloves, safety rope, tow strap, traffic cones and sleeves, rain gear, riot gear (soft), emergency blankets, bullet-resistant vests, tie straps, cloth tape, garment bags, first responder kit, Res-Q-Flo masks (placed in garment bag), fuses (plastic container), briefcases, notebooks, spray bottles, helmets and jumper cables.

Cargo Area Weight

The vehicle's high-speed handling and curb height will become increasingly affected as weight is added to the cargo area. The more weight that is placed in the cargo area, the more it will change the ride and handling characteristics of the vehicle. Consider these factors when installing equipment and placing items in the cargo area of the vehicle.

The vehicle certification (VC) label on the driver door lists a maximum load of 530 kg (1,170 lb) (Expedition) or 793 kg (1,750 lb) (Expedition EL) (occupants + luggage).

SECTION 5

Reference Information

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Section 5: Reference Information

Engineering Drawings

Air Bag Deployment Interference

WARNING: Do not place objects or mount equipment in front of the air bag module cover or in front seat areas that may come in contact with a deploying air bag, dash, tunnel or console-mounted equipment should be placed within the specified zone. Failure to follow these instructions may result in personal injury.

WARNING: Dash, tunnel or console-mounted equipment should not be placed outside of the specified zone. Failure to follow these instructions may result in personal injury.

WARNING: Do not mount equipment between the side of the front seat to the door trim that would block deployment of the side air bag. Failure to follow these instructions may result in personal injury.

Driver/passenger air bags affect the way equipment can be mounted in vehicles. Any surfaces that could come into contact with an air bag during deployment must not damage the air bag or alter its deployment path. Sharp edges, corners or protrusions could damage the nylon air bag material and reduce the effectiveness of the air bag. Do not mount or place any objects in the deployment path of an air bag. Air bags must be allowed to fully deploy without restriction. The deployment of air bags is not compatible with any configuration of police equipment mounting that places objects in the air bag deployment path. Equipment mounted or placed in the deployment area of an air bag will reduce the effectiveness of the air bag, damage the air bag and potentially damage or dislodge the equipment.

Some approximate dimensions for air bags, at full inflation, are provided in Figures 1 through 4. These dimensions are somewhat flexible and represent free-form deployments without the loading of occupants.

All air bag and equipment mounting zone dimensions are approximate due to different air bag deployment characteristics.

Mount no equipment between the side of the front seat and the door trim that would block deployment of the side air bag.

5-2 Reference Information

Section 5: Reference Information

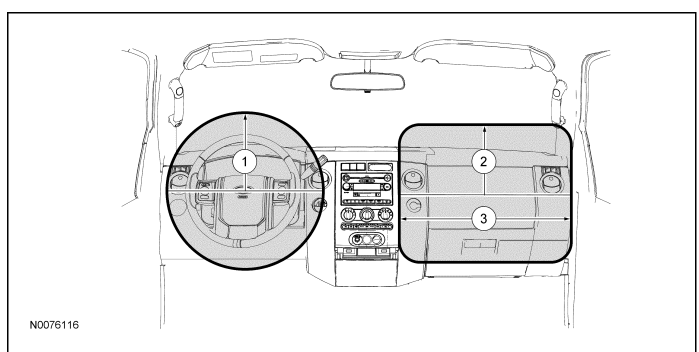


Figure 1.

- (1) 250 mm (9.8 in) from center of air bag door
- (2) 325 mm (12.8 in) from center of air bag door
- (3) 650 mm (25.6 in)

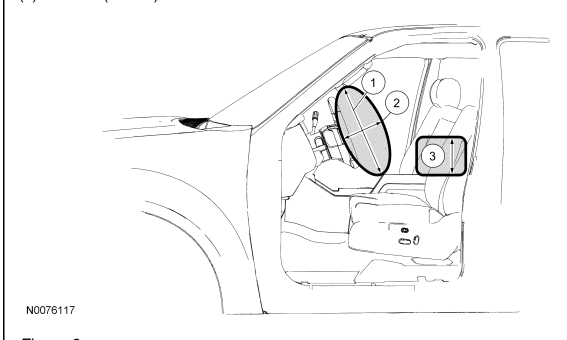
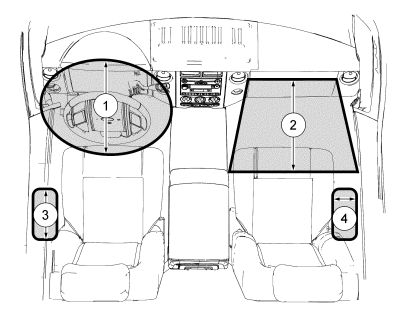


Figure 2.

Reference Information 5-3

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- (1) 500 mm (19.7 in)
- (2) 300 mm (11.8 in)
- (3) 200 mm (8 in)



N0077125

Figure 3.

No objects should be placed between the air bags due to air bag variability.

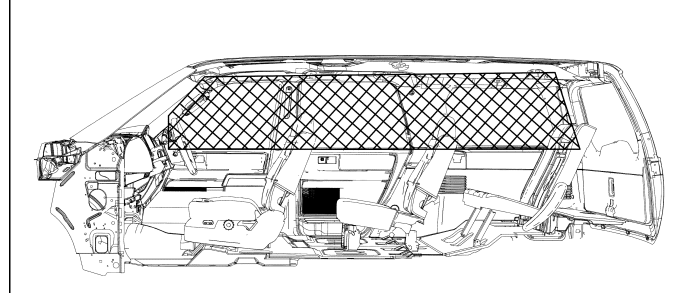
- (1) 300 mm (11.8 in)
- (2) 500 mm (21.7 in)
- (3) 260 mm (10.25 in)
- (4) 175 mm (7 in)

WARNING: The front side impact sensors are located in the front doors. These are pressure sensors that measure the pressure change in the front door during an impact. Do not mount anything on or in the door. Do not cut any holes in the door sheet metal, trim or water seals. Failure to follow these instructions may result in personal injury.

WARNING: The rear side impact sensors are located in the C-pillars. The installation of hardware must not interfere with the correct operation of the rear side impact sensors. Failure to follow these instructions may result in personal injury.

5-4 Reference Information

Section 5: Reference Information



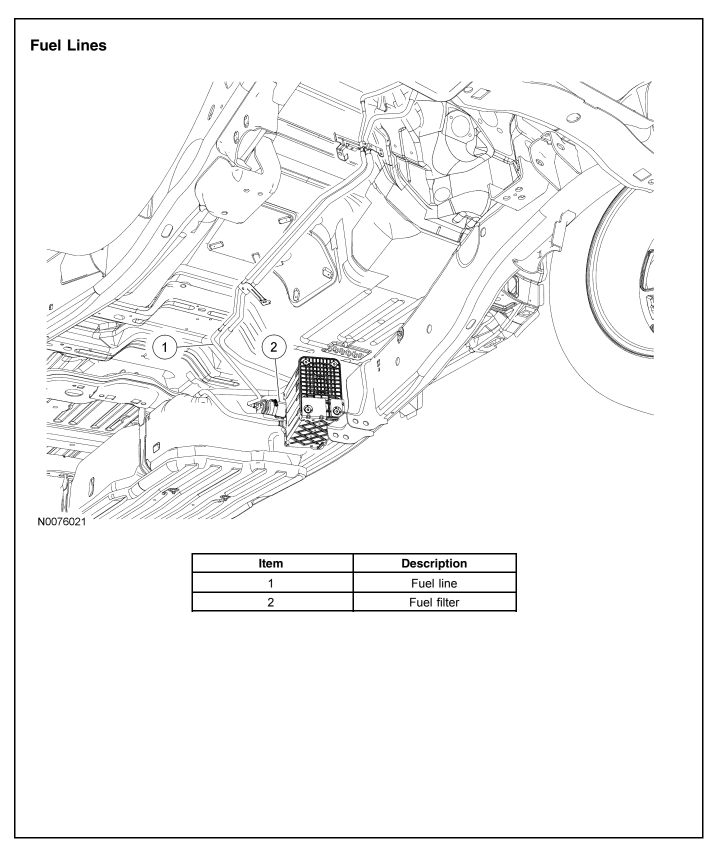
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Figure 4.

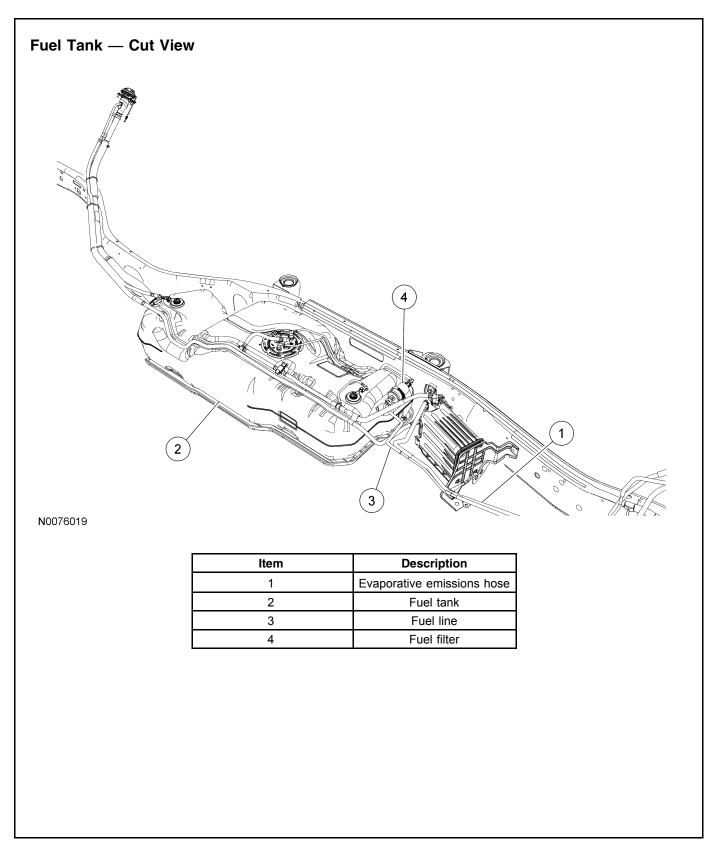
The curtain airbag extends from the A-pillar to the D-pillar and from the roof rail to the beltline.

- Do not mount equipment to the B-, C- and D-pillars above the beltline.
- Do not mount equipment to the A-pillar above the beltline except for spotlights. Refer to Section 3: Installation Considerations, Spotlight Installation Location.
- Do not mount equipment on the headliner within 200 mm (8 in) of the side edges.
- Do not mount equipment above the beltline within 200 mm (8 in) of the side glass from the A-pillar leading edge to the rear edge of the D-pillar.
- Do not mount equipment on the headliner along the siderails.

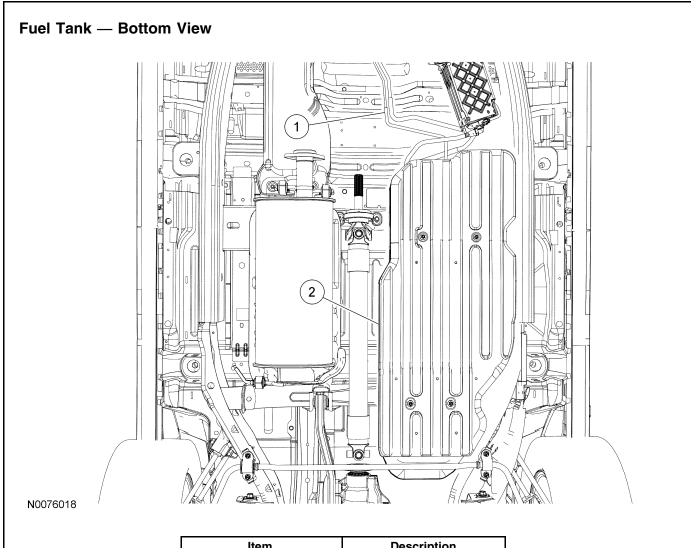
Reference Information 5-5



5-6 Reference Information

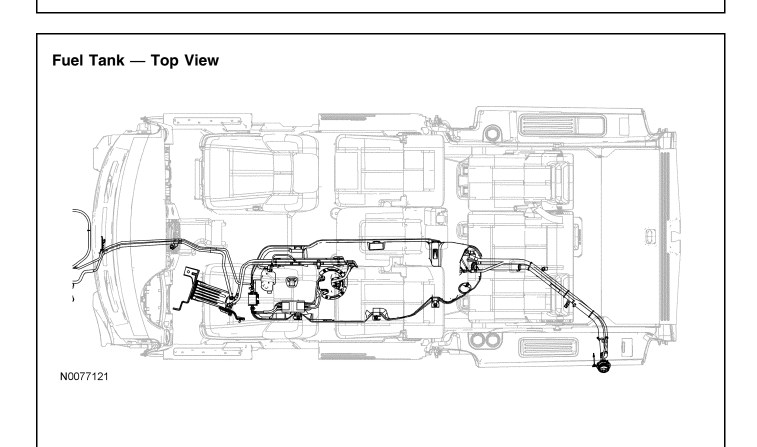


Reference Information 5-7



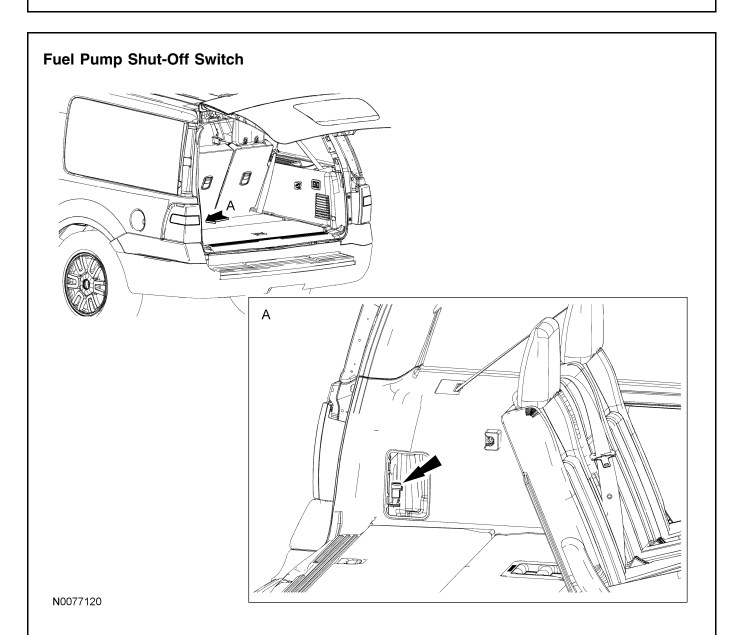
Item	Description
1	Fuel lines
2	Fuel tank

5-8 Reference Information



Reference Information 5-9

Section 5: Reference Information

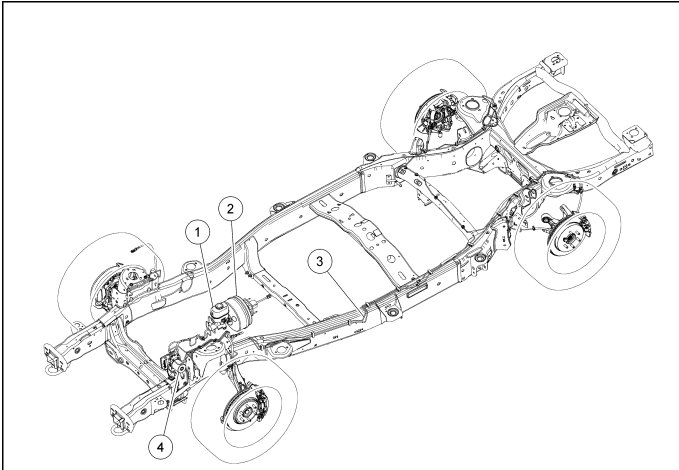


Brake Lines

CAUTION: When installing equipment, it is important to consider the available clearance between the brake lines and the fastener or component. Any fasteners or static components should allow a minimum of 15 mm (0.60 in) clearance to the brake lines. Any dynamic components shuld allow for a minimum of 19 mm (0.75 in) clearance to the brake lines.

5-10 Reference Information

Section 5: Reference Information



N0076017

ltem	Description	
1	Master cylinder	
2	Brake booster	
3	Brake lines	
4	Brake control module	

Technical Specifications

Item	Specification	Specification
Make: Ford	Model: Expedition Special Service Vehicle (SSV)	Sales Code: —
Engine Displacement	Cubic Inches: 330	Liters: 5.4
Fuel System	Sequential Port Fuel Injection	
Exhaust	Dual	
Horsepower (SAENET)	300 @ 5,000 rpm	
Generator	150 amp	

(Continued)

Reference Information 5-11

Section 5: Reference Information

Item	Specification	Specification
Torque	365 lb-ft @	3,750 rpm
Battery	750	сса
Compression Ratio	9.8	3:1
Transmission	Model: 6R75	Type: 6-speed electronic automatic with lockup torque converter and overdrive.
Axle Ratio	3.7	3:1
Gross vehicle weight rating (GVWR) (4x2)	3,333 kg (7,350 lb) (Expedition) or	3,492 kg (7,700 lb) (Expedition EL)
GVWR (4x4)	3,424 kg (7,550 lb) (Expedition) or	3,583 kg (7,900 lb) (Expedition EL)
Steering	Power Rack and P	inion, variable ratio
Turning circle (curb to curb)	12.4 m (40.8 ft) (Expedition) or	15.0 m (43.9 ft) (Expedition EL)
Tire Size, Load and Speed Rating	P265/70R17 A/S BSW (4x2) o	r P265/70/R17 A/T OWL (4x4)
Suspension Type (Front)	Independent SLA with I	ball joint and coil spring
Suspension Type (Rear)	5-bar link with	Watts Linkage
Fuel Capacity	Liters: 105.9 (Expedition) or 128.7 (Expedition EL)	Gallons: 28.0 (Expedition) or 34.0 (Expedition EL)
General Measurements	Wheelbase: 3,022 mm (119.0 in) (Expedition) or 3,327 mm (131.0 in) (Expedition EL)	Length: 5,245 mm (206.5 in) (Expedition) or 5,621 mm (221.3 in (Expedition EL)
General Measurements	Width: 2,001 mm (78.8 in)	_
General Measurements	Track Width, Front: 1,701 mm (67.0 in)	Track Width, Rear: 1,706 mm (67.2 in)
	Head Room	
First Row	1,005 mm (39.6 in) (Expedition) or	1,003 mm (39.5 in) (Expedition EL)
Second Row	1,010 mm (39.8 in) (Expedition) or	1,008 mm (39.7 in) (Expedition EL)
Third Row (optional)	972 mm (38.3 in) (Expedition) or	965 mm (38.0 in) (Expedition EL)
	Leg Room	
First Row	1,046 mm	n (41.2 in)
Second Row	993 mm	(39.1 in)
Third Row (optional)	957 mm	(37.7 in)
	Shoulder Room	
First Row	1,605 mm (63.2 in)	
Second Row	1,617 mm (63.7 in)	
Third Row (optional)	1,318 mm (51.9 in) (Expedition) or 1,704 mm (67.1 in) (Expedition EL)	
	Hip Room	
First Row	1,529 mm (60.2 in)	
Second Row	1,521 mm (59.9 in)	
Third Row (optional)	1,275 mm (50.2 in) (Expedition) or 1,316 mm (51.8 in) (Expedition EL)	
	Cargo Volume	
Behind First Row Seat	3.06 cu m (108 cu ft) (Expedition) or 3.70 cu m (130.8 cu ft) (Expedition EL)	
Behind Second Row Seat	1.53 cu m (54 cu ft) (Expedition) or 2.42 cu m (85.5 cu ft) (Expedition EL)	

5-12 Reference Information

Item	Specification	Specification
Behind Third Row Seat (optional)	0.51 cu m (18 cu ft) (Expedition) or 1.21 cu m (42.6 cu ft) (Expedition EL)	
EPA Mileage Est. (mpg)	City: 16/Highway: 22	Combined: 18
Mileage Est. (km/L)	City: 6.8/Highway: 9.3	Combined: 7.7