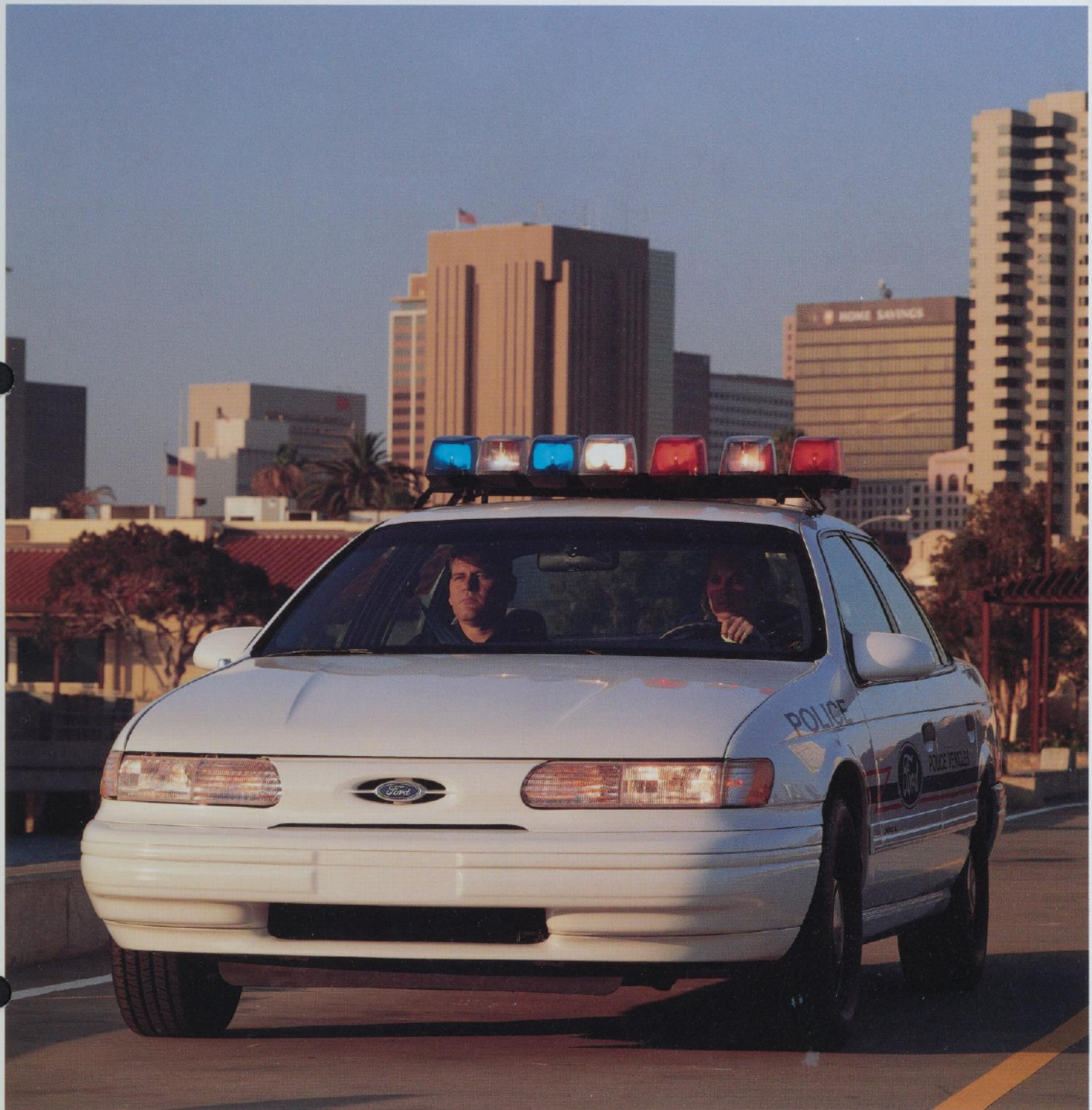


F O R D 1 9 9 4

TAURUS

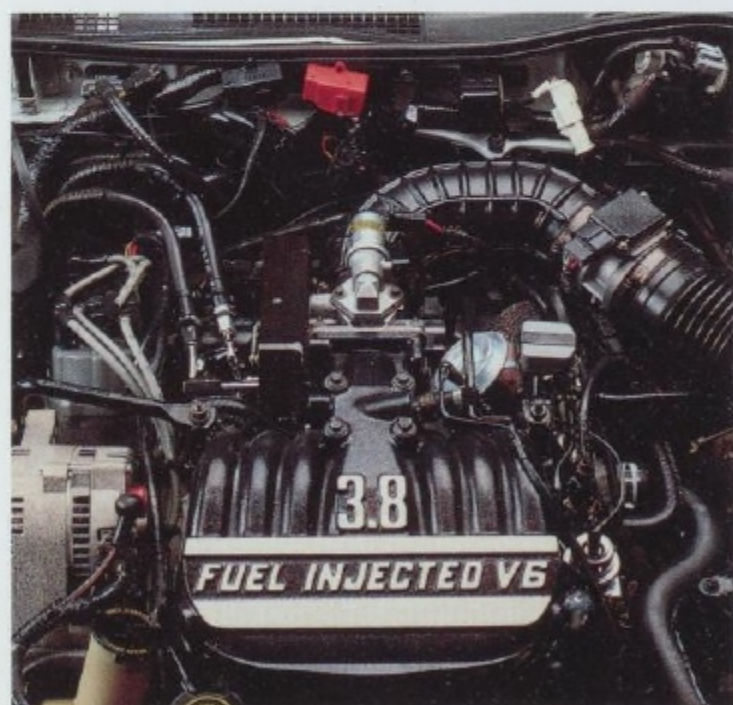
POLICE PACKAGE







**Taurus' 3.8L V-6 engine features sequential fuel injection (SEFI) and is governed by one of the world's most sophisticated and powerful engine computers—the EEC-IV.**



Taurus was the best-selling automobile in America in 1992.

That shouldn't come as a great surprise. Ever since it first hit the street, Taurus has been setting new standards in automotive styling.

The 1994 Taurus Police Package is no exception.

A Dual Air Bag Supplemental Restraint System (driver and right-front passenger) is now standard.

So are bucket seats, they're body-contoured to help hold you in position, especially when cornering.

The seat backs recline and feature 4-way adjustable head restraints along with power adjustable side and back bolsters for added comfort.

The front disc brakes have been improved for '94, helping them work more smoothly and quietly.

The 1994 Taurus GL is driven by a responsive 3.8L sequentially fuel injected V-6

engine, governed by one of the world's most powerful and sophisticated engine computers – the EEC-IV. Part of the benefit: improved cold start and driveaway.

The MacPherson strut design, front and back, is tuned for optimized ride and balance.

Rear suspension geometry includes 4-bar parallel arms that connect the wheel spindles to the chassis platform, for smooth ride, handling and tracking.

Power rack-and-pinion steering, with a 16:1 steering gear ratio, provides ease of operation and a precise sense of center.

Four-wheel power assisted disc brakes are standard police car items.

Optional 4-wheel anti-lock braking (ABS) improves the vehicle's stopping ability, most noticeably in bad weather.

*World-class quality. Leadership. Best in class.* These are the terms most often used to define the Taurus – the same qualities ideally associated with the men and women who wear America's police uniforms.

## THE SAFE DEPLOYMENT OF POWER

New for '94, bucket seats are standard. Refer to options page or ordering guide for complete seat and trim selection.

See your Ford Fleet Representative for information on the proper placement of interior auxiliary police equipment.



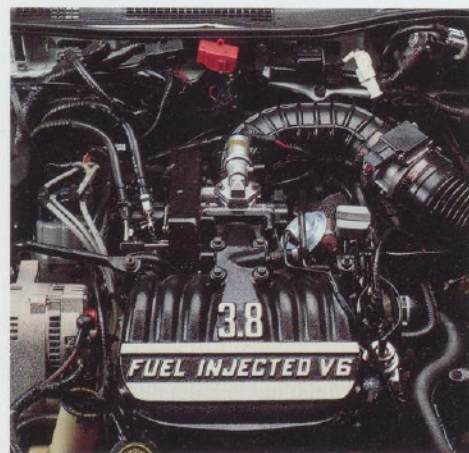
Taurus has a deep-well trunk design with a 18.0 cu.-ft. storage capacity – enough to handle the equipment associated with every-day police work.

New for '94, the standard Dual Air Bag Supplemental Restraint System (driver and right-front passenger) in conjunction with the conventional safety belts, provides added protection for the head and chest in certain moderate to severe frontal collisions roughly equivalent to striking a parked car of comparable size at 28 mph. It inflates in less than 1/10 of a second.





**Taurus' 3.8L V-6 engine features sequential fuel injection (SEFI) and is governed by one of the world's most sophisticated and powerful engine computers—the EEC-IV.**



Taurus was the best-selling automobile in America in 1992.

That shouldn't come as a great surprise. Ever since it first hit the street, Taurus has been setting new standards in automotive styling.

The 1994 Taurus Police Package is no exception.

A Dual Air Bag Supplemental Restraint System (driver and right-front passenger) is now standard.

So are bucket seats, they're body-contoured to help hold you in position, especially when cornering.

The seat backs recline and feature 4-way adjustable head restraints along with power adjustable side and back bolsters for added comfort.

The front disc brakes have been improved for '94, helping them work more smoothly and quietly.

The 1994 Taurus GL is driven by a responsive 3.8L sequentially fuel injected V-6

engine, governed by one of the world's most powerful and sophisticated engine computers – the EEC-IV. Part of the benefit: improved cold start and driveaway.

The MacPherson strut design, front and back, is tuned for optimized ride and balance.

Rear suspension geometry includes 4-bar parallel arms that connect the wheel spindles to the chassis platform, for smooth ride, handling and tracking.

Power rack-and-pinion steering, with a 16:1 steering gear ratio, provides ease of operation and a precise sense of center.

Four-wheel power assisted disc brakes are standard police car items.

Optional 4-wheel anti-lock braking (ABS) improves the vehicle's stopping ability, most noticeably in bad weather.

*World-class quality. Leadership. Best-in-class.* These are the terms most often used to define the Taurus – the same qualities ideally associated with the men and women who wear America's police uniforms.

## 1994 TAURUS POLICE FEATURES AND OPTIONS

The 1994 Taurus Police Package is engineered to provide a patrol vehicle with excellent maneuverability plus driver comfort and convenience. Here are the standard features, Police Equipment Group (55A) upgrades and optional features.

### Major Standard Features

#### Performance and Durability

Coolant recovery system  
Electronic ignition  
Front-wheel drive  
Lower bodyside protection – urethane coating on lower door and rocker panel areas  
Moldings, bodyside rocker protection, color-keyed  
Parking brake release, manual  
Steering column, tilt  
Steering, power rack-and-pinion  
Transaxle, 4-speed electronic automatic overdrive (AXOD-E)

#### Comfort and Convenience

Armrests, front and center, dual  
Bumpers, front and rear, color-coordinated polycarbonate  
Carpet, 16 oz. color-keyed with integral sound absorbers  
Cigarette lighter in front ashtray  
Clock, electronic digital, with dimming feature  
Cup holder/coin holder, in instrument panel  
Demisters, side windows  
Door trim panels with padded armrests, reflectors, formed front door map pockets  
Glove box, locking, illuminated, bin-type  
Heater/defroster/ventilation with positive shut-off air registers and rear seat heat ducts  
Instrumentation – temperature and fuel gauges, speedometer, low brake fluid alert light and trip odometer  
Instrument panel – positive shut-off climate control registers  
Lights, interior – courtesy dome switches located on all four doors, glove box, ashtray, front door curb lights, luggage compartment and delayed dome lamp  
Luggage compartment, carpeted, deep-well design  
Paint, clearcoat  
Radio, electronic, AM/FM stereo with dual accessory remote control on the instrument panel  
Windshield wipers, interval

#### Safety

Chime safety belt reminder  
Door locks, child-proof rear  
Dual Air Bag Supplemental Restraint System, driver and right-front passenger\*\*  
Glass, tinted, complete  
Lights, exterior, single aero-halogen headlamps with turn signal lamps integral to headlamps; wraparound taillamps with integral back-up lamps, side markers and high-mount brake lamp  
Mirrors, dual, electronic remote control with tinted glass  
Safety belts, manual front and rear seats – lap/shoulder belts for outboard seating positions; lap belts for center front/rear seating positions

### Police Equipment Group 55A

#### Performance and Durability

Alternator, 130 amp with integral voltage regulator  
Battery, 84 amp-hr. (850 C.C.A.) maintenance-free with heat shield  
Brakes, 4-wheel disc with semi-metallic pads and metal dust shields  
Cooling, police level  
Engine, 3.8L V-6 police with sequential electronic fuel injection and unique electronic engine control strategy  
Engine oil cooler, water to oil  
Exhaust system, quasi-dual, low back pressure with police heat protection

#### Performance and Durability

Fuel lines, steel replaces nylon  
Fuel tank, extended range – 18.4 gal.  
Hubcaps, bright – replaces full wheel covers  
Power steering oil cooler, forward-mounted  
Speedometer, certified calibration, 0-140 in 2 mph increments  
Suspension, police – includes heavy-duty front/rear springs, struts and upsized stabilizer bars  
Tires, P205/70R15 95V BSW all-season speed-rated, with conventional spare  
Transaxle cooler, auxiliary, tube and fin, external front-mounted  
Transaxle ratio, 3.37:1  
Underhood insulation deleted  
Wheels, heavy-duty 15" x 6.0" steel  
Wiring, two accessory lead wires with 20 amp circuit breakers, one with relay

#### Comfort and Convenience

Decklid release, lock keyed, remote manual cable control located on the floor by the driver's seat  
Dome light, dual-beam map (with airplane type "blackbeam")  
Light, under-hood  
Lock system, single key (each vehicle with different key code)  
Seats, cloth bucket

#### Safety

Body structure, heavy-duty with upgraded rear crossmembers and suspension brackets

### Optional Features

#### Law Enforcement Modifications

	Type/Code
Noise suppression package, police radio (RFI)	DSO/DRD
Radio antenna cable routed to left-hand of luggage compartment	DSO/**
Roof reinforcement, one additional	DSO/DRQ
Roof reinforcement, lateral bow with extension plate to windshield header	DSO/DRS
Speakers, front left-hand and right-hand for police radio – located in front doors with lead coiled below center instrument panel	DSO/DRC
Spotlamp, door-mounted, left-hand 5" clear halogen	DSO/DLF
Wiring package, front, for customer-installed grille lamps, siren and speakers	DSO/DLG
Wiring package, rear, for customer-installed lamps under decklid and on package tray	DSO/DLD
Wiring, roof lamp (10-wire/multi-gauge, without hole wires color coded differently)	DSO/DWA

#### Performance and Durability

Hoseclamps, aircraft-type radiator and heater	DSO/DHB
Hoses, silicone heater and radiator with aircraft-type clamps	DSO/DHA
Wheel covers, full, base car (replaces bright hubcaps)	DSO/DW1

#### Safety

Anti-lock braking system	RPO/552
--------------------------	---------

\* Contact Dealer for options code.

\*\* New for 1994.

DSO = Dealer Special Order.

RPO = Regular Production Option.



## BUMPER-TO-BUMPER COVERAGE

The 36-month/36,000-mile bumper-to-bumper coverage of Ford's New Vehicle Limited Warranty covers the complete vehicle (except tires, battery, service adjustments and



other items covered under separate provisions) against defects in factory-supplied

materials or workmanship. For complete information, see your Ford dealer.

Optional Ford Extended Service Plans can cover major components on new Ford cars and light trucks for longer than the vehicle's basic warranty. Your Ford dealer has full details.

## MUNICIPAL LEASE/ PURCHASE FINANCING

Municipal Lease/Purchase Financing is available to state and local governments. For

details, call Ford Municipal Leasing, toll-free, at 1-800-241-4199.

## SPECIFY GENUINE FORD COLLISION REPAIR PARTS

Genuine Ford sheet metal and plastic replacement collision parts, such as hood, doors, fenders and bumper components, are the right choice – and for all the right reasons. Genuine Ford parts are equal to original parts in fit, finish and structural integrity. Ford parts are the same as those used on new vehicles which are certified to meet Federal Motor Vehicle Safety Standards. And all Ford sheet metal parts are covered by the exclusive Ford Lifelong Sheet Metal Guarantee. Ask your dealer to see a copy of this limited warranty. Don't settle for imitations. Ask your insurer to authorize genuine Ford collision parts.

## OPTIONS AVAILABILITY

Options shown or described in this catalog are available at extra cost and may be offered only in combination with other options or subject to additional ordering requirements or limitations.

## PRODUCT CHANGES

Following publication of the catalog, certain changes in standard equipment, options, prices and the like, or product delays, may have occurred which would not be included in these pages.

Your Ford dealer is your best source for up-to-date information.

Ford Division reserves the right to change product specifications at any time without incurring obligations.

## Optional Features (cont.)

Comfort and Convenience	Type/Code
Air conditioning, manual	RPO/572
Defroster, rear window	RPO/57Q
Engine block immersion heater	LPO/41H
Floor covering, heavy-duty black rubber (replaces capacity)	LPO/127
Floor mats, front and rear	RPO/12Y
Gauges, voltmeter and oil pressure	DSO/DGA
Light switches, inoperative door courtesy	DSO/DLA
Locking system, single key (all vehicles key-coded alike – see Dealer for code selections)	DSO/*
Locks, power door	RPO/902
Map lamp, windshield header-mounted – 32 C.P.	DSO/DLB
Moldings, front door delete (shipped loose with vehicle)	DSO/*

Comfort and Convenience	Type/Code
Radio credit option	RPO/58Y
Radio, electronic AM/FM stereo with cassette	RPO/58H
Seats, bucket, 40/40 – cloth front, vinyl rear	DSO/*
Seats, split bench – cloth front, vinyl rear	DSO/*
Seats:	
6-way, power driver's	RPO/21A
Cloth bucket	RPO/R
Vinyl split bench	RPO/J
Speed control	RPO/525
Windows, power side	RPO/43R

\* See Dealer or DSO Ordering Guide for option code.

RPO = Regular Production Option.

LPO = Limited Production Option.

DSO = Dealer Special Order.



F O R D 1 9 9 4

TAURUS

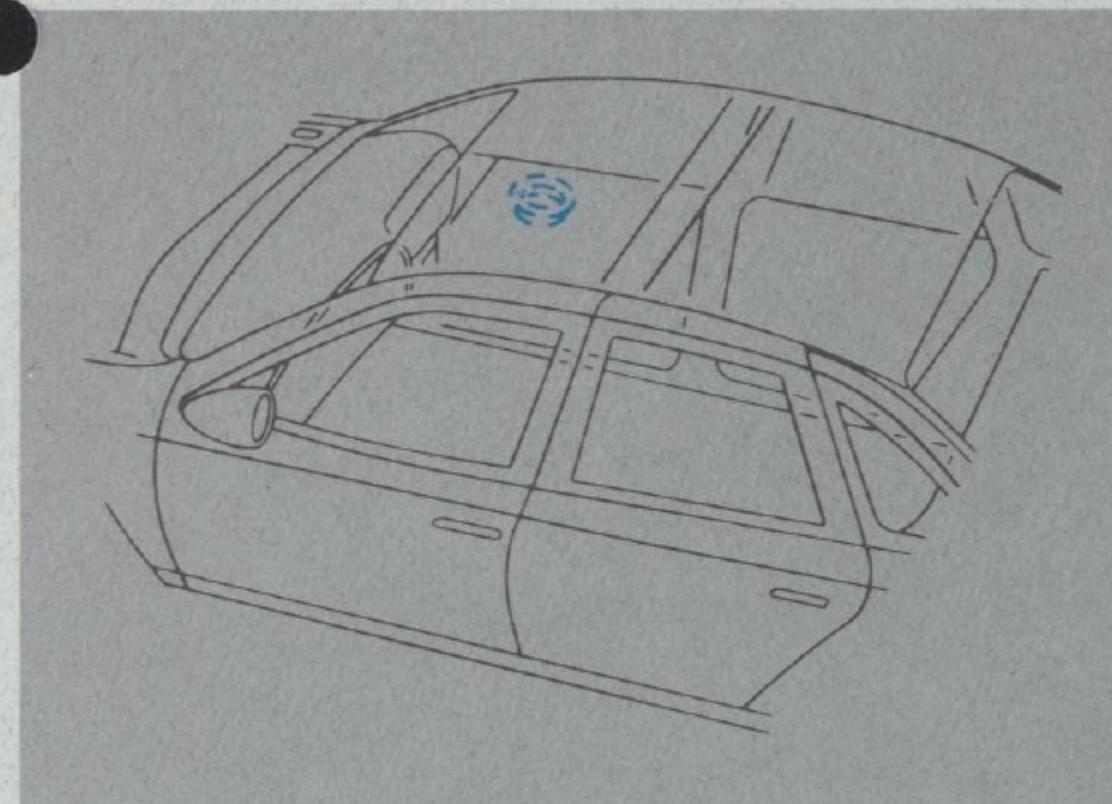
POLICE PACKAGE



DEALER SPECIAL ORDER  
ILLUSTRATIONS



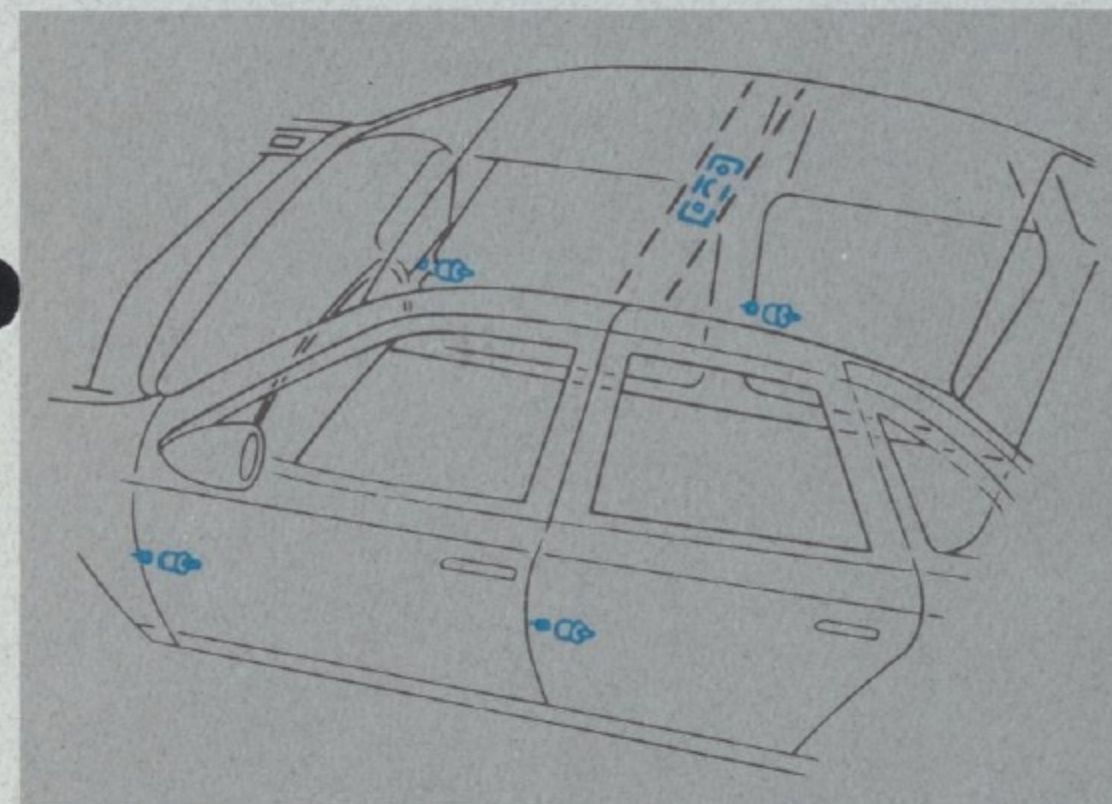
## MAP LAMP



Auxiliary 32 candlepower map lamp located approximately 6 inches rear of windshield. Lamp switch wired to battery feed. Fused through courtesy lamp circuit.

**DLB** DSO Order Code

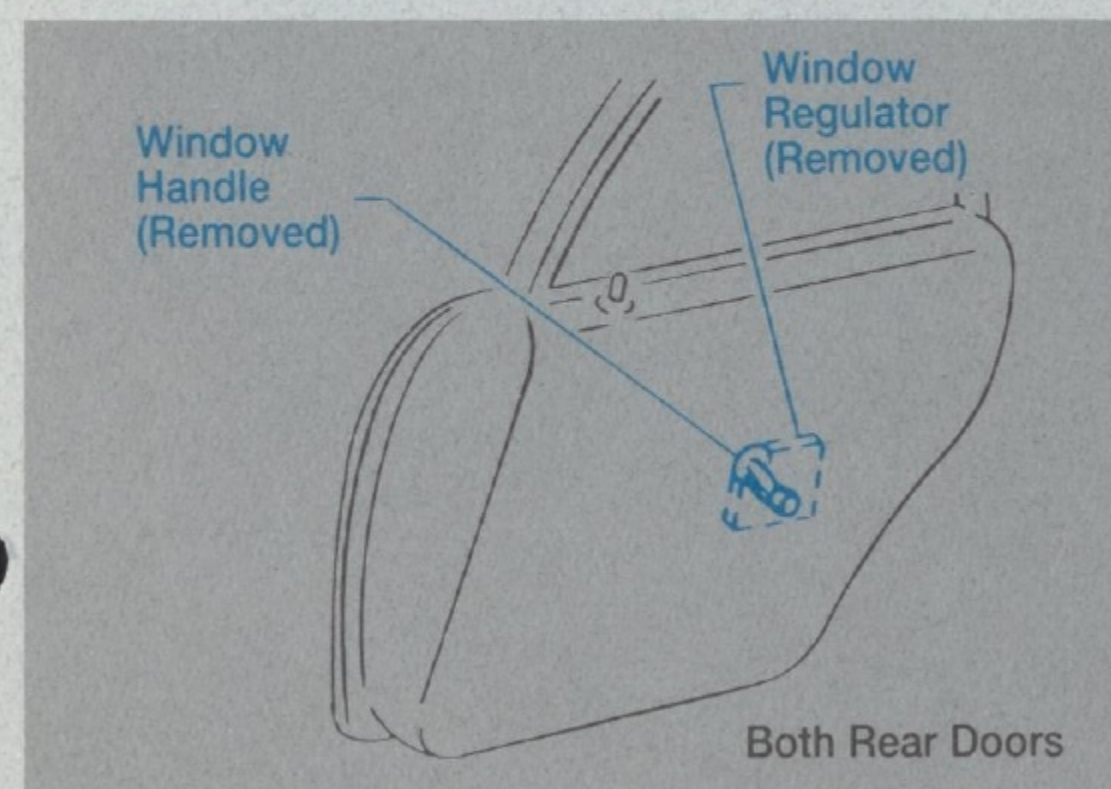
## INOPERATIVE COURTESY LAMP SWITCHES



Courtesy lamp switches at all 4 doors are disconnected, so dome and courtesy lamps will not operate when doors are opened. After modification dome reading lamp controlled by headlamp switch or switch on reading lamp.

**DLA** DSO Order Code

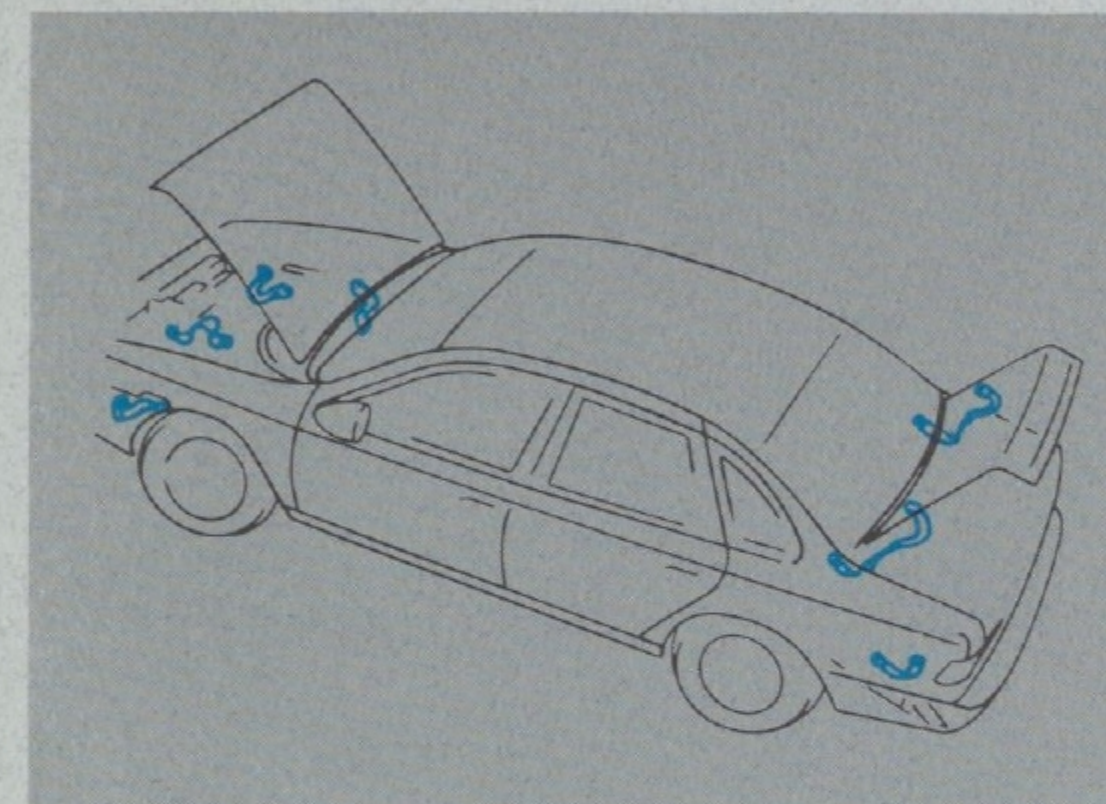
## REAR DOOR MANUAL WINDOW REGULATORS AND HANDLES DELETED



Rear door manual windows will not operate, regulators and handles not installed. Unused hardware shipped in luggage compartment.

**DWH** DSO Order Code

## BONDING STRAPS RADIO INTERFERENCE SUPPRESSION

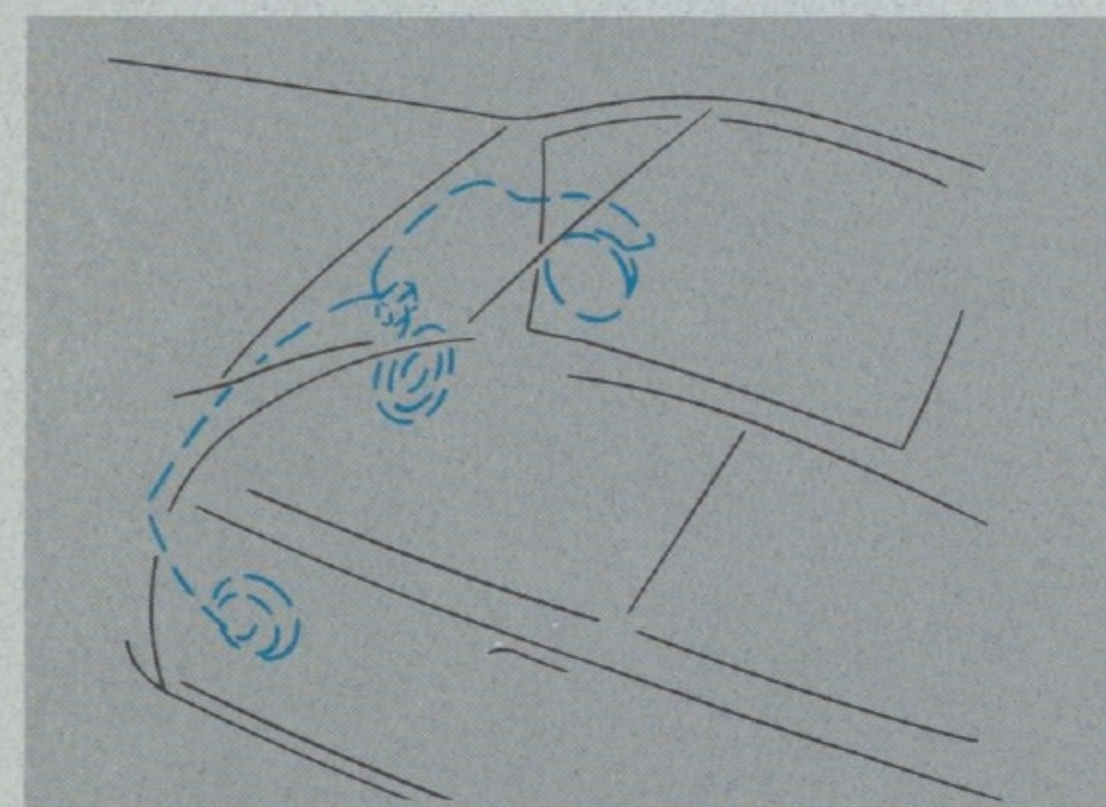


This option provides bonding straps for the following areas:

- ☐ Hood to body
- ☐ Deck lid to body (RH & LH)
- ☐ Engine sub-frame to body (RH & LH)
- ☐ Transmission to body
- ☐ Exhaust to body

**DRD** DSO Order Code

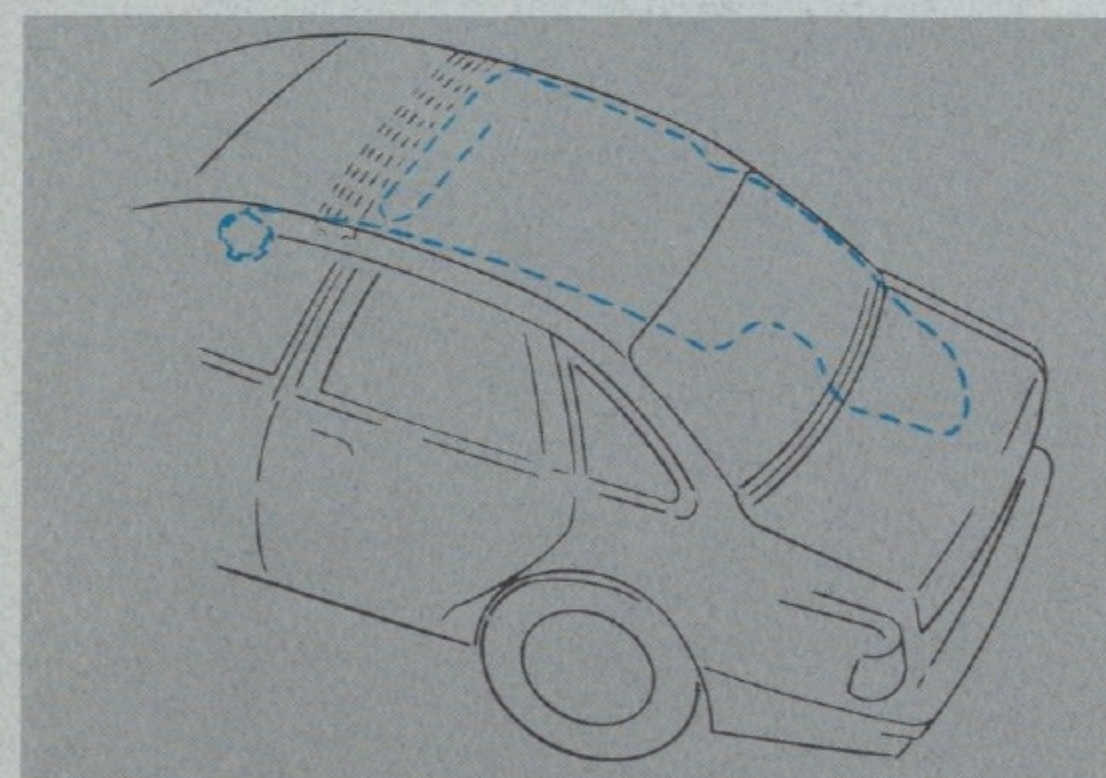
## AUXILIARY SPEAKER AND WIRING



Speakers are mounted in right-hand and left-hand front doors and are connected to wiring which is routed to center of instrument panel with a 36 inch coil of wire for customer connection to radio. For use with Standard Radio. Speakers are 6.0 ohm - 10 watt.

**DRC** DSO Order Code

## ROOF WIRING — 10 WIRES (NO HOLE IN ROOF)



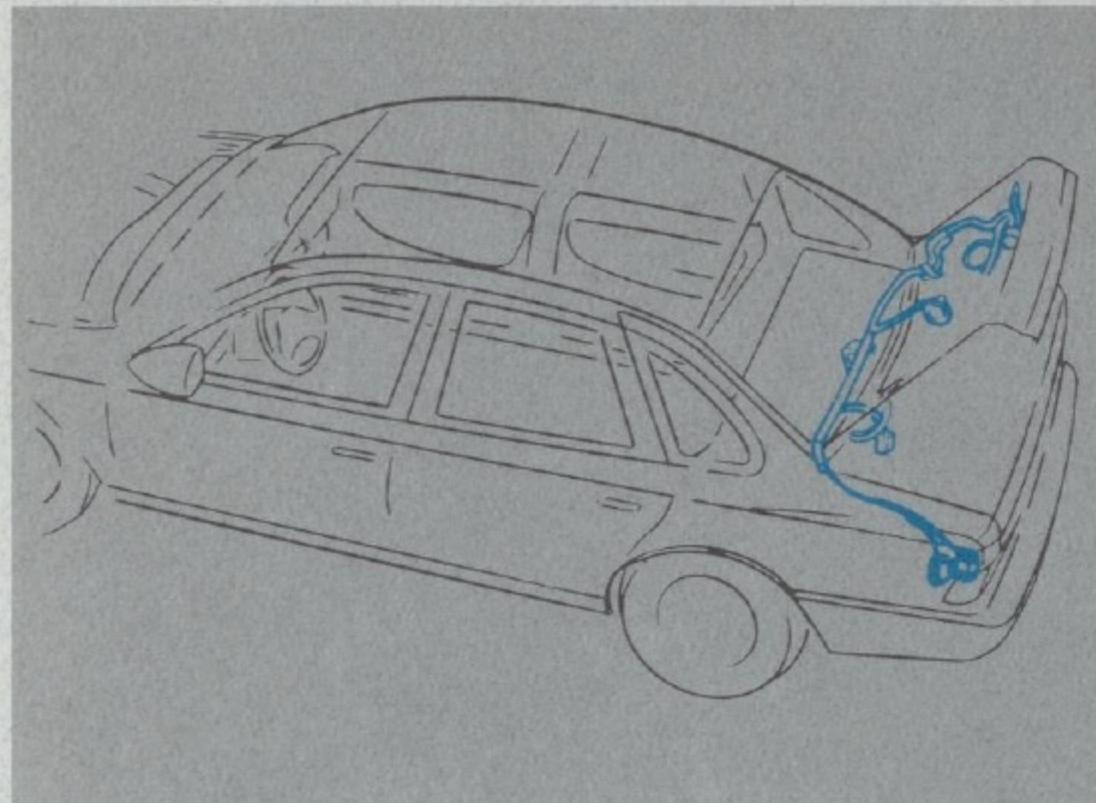
Wiring is between roof and headliner, looped behind center reinforcement with 48 inches coiled at lower right-hand of instrument panel. (Wires individually color coded.) No hole in roof.

- (2) #10 gauge wires
- (2) #12 gauge wires
- (6) #14 gauge wires

**DWA** DSO Order Code



## REAR WIRING

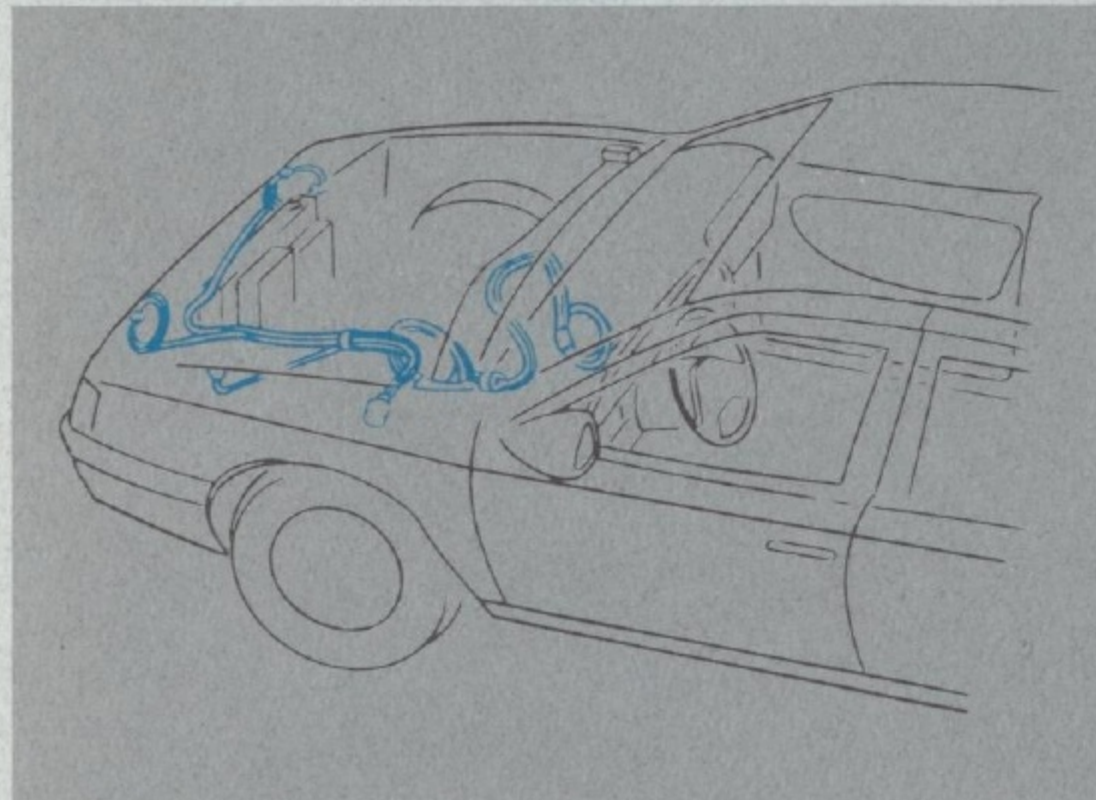


Provides wiring circuit and relay for right-hand and left-hand package tray lamps, functioning with turn and emergency flasher lamps. Wiring circuit and alternate flasher for lamps mounted to underside of deck-lid.

Note: Dealer/Customer to supply and install brackets and lamps.

**DLD** DSO Order Code

## FRONT WIRING PACKAGE



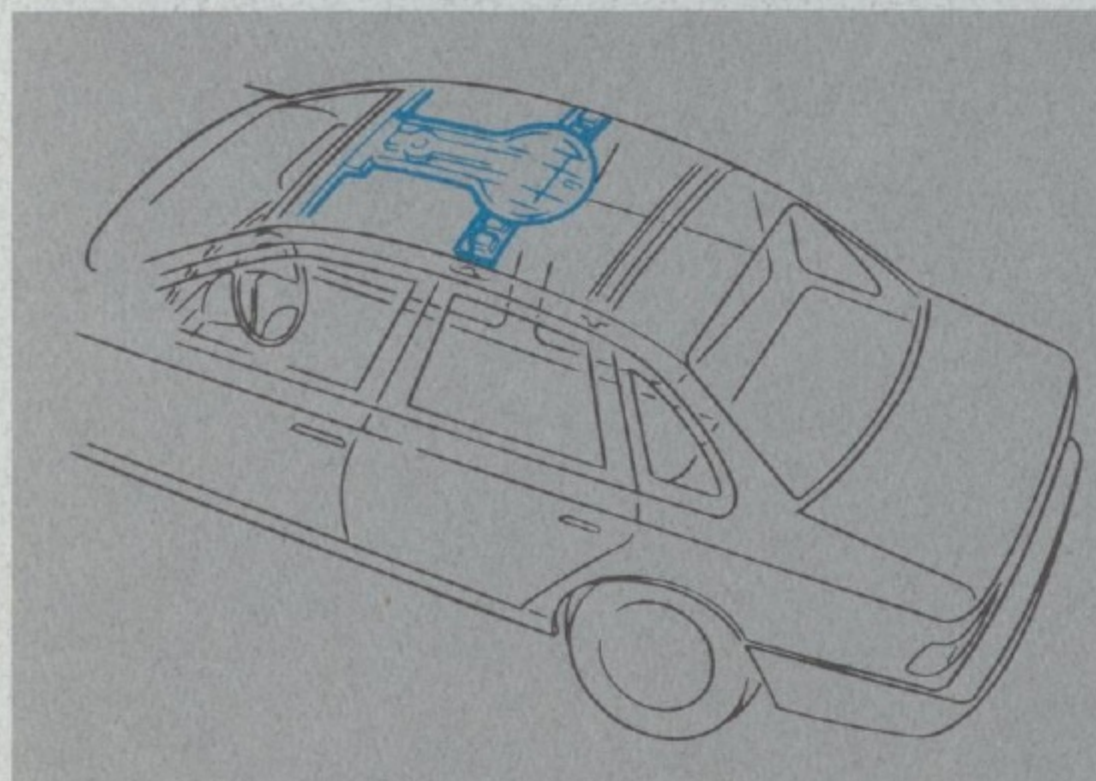
Five circuit harness under hood coiled to the left-hand suspension tower. Flasher and auxiliary circuits feed to center of dash with 36 inch coil.

- (4) #16 gauge wires
- (1) #14 gauge wires

Provides (1) circuit to alternate flasher and an additional (4) circuits for customer connection.

**DLG** DSO Order Code

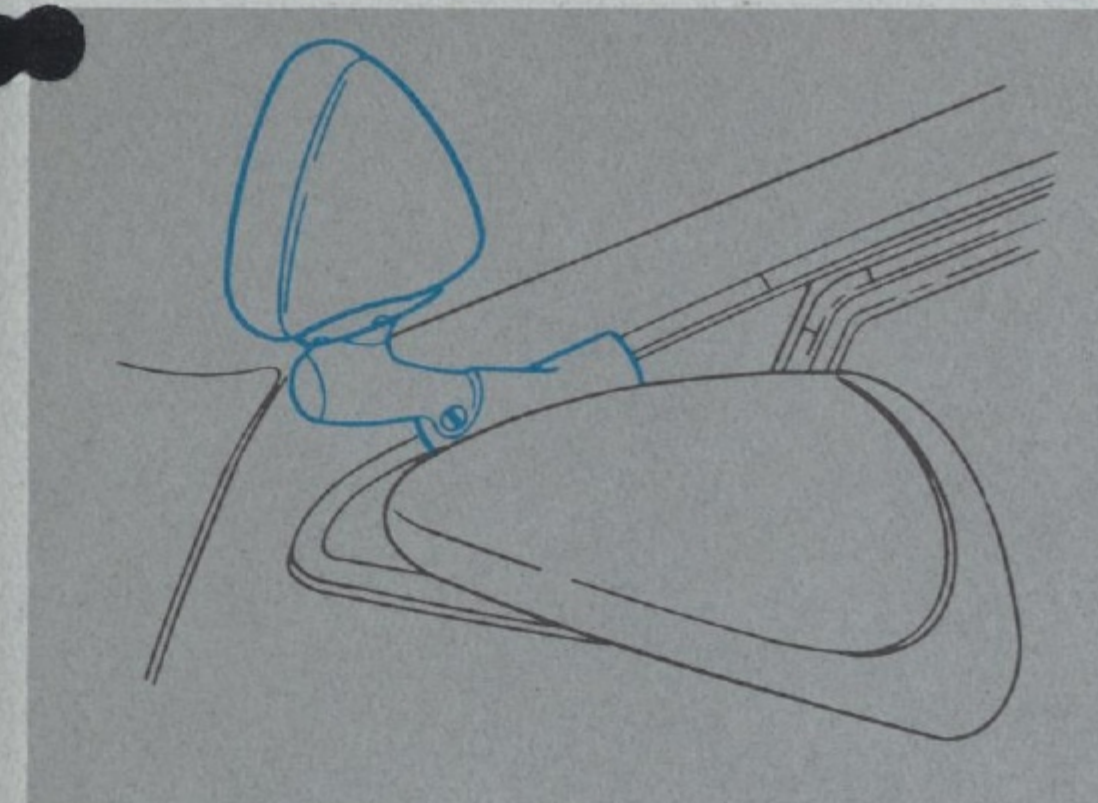
## ROOF REINFORCEMENT



Double lateral bow with extension plate to windshield header. Provides mounting of roof light up to 14 inch diameter and 25 pounds, centerline of lamp approximately 23/24 inches from windshield header.

**DRS** DSO Order Code

## SPOTLAMPS

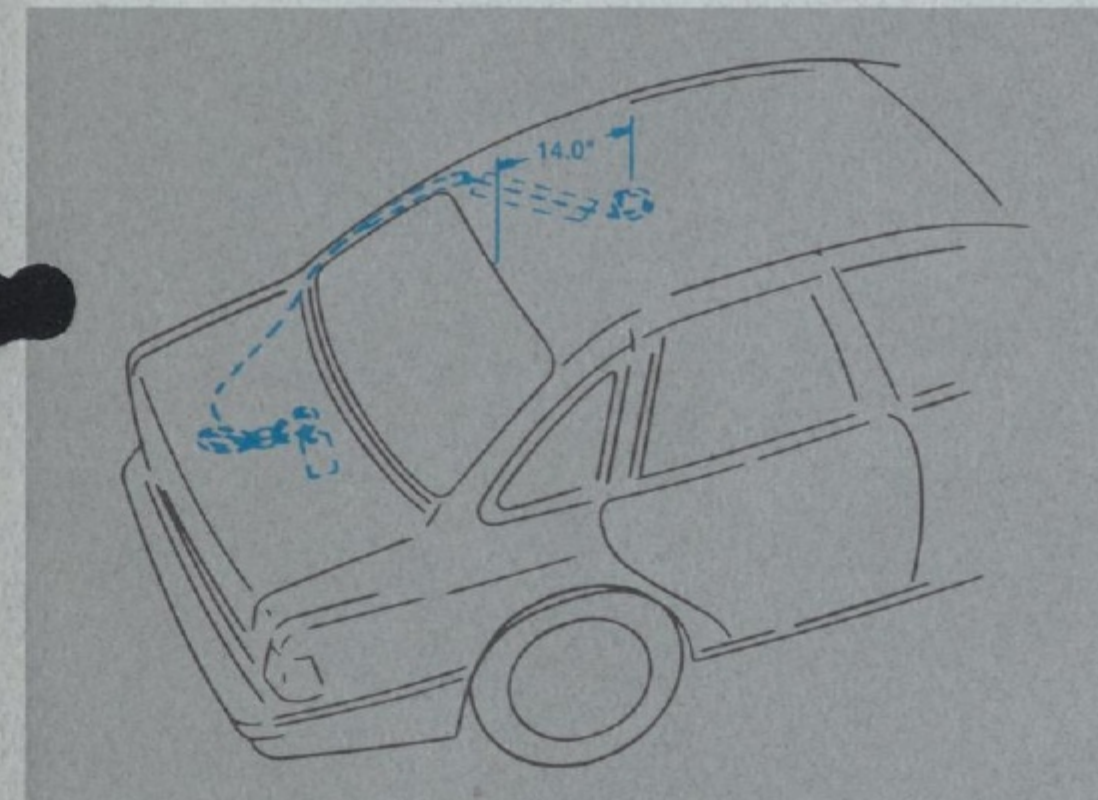


Five inch spotlamp with 100,000 candlepower halogen bulb mounted in door above mirror, wired direct to battery and fused.

Note: Districts must assure compliance to local regulations prior to ordering.

**DLH** DSO Order Code. Left-Hand (Driver) Spotlamp

## ANTENNA CABLE (NO HOLE IN ROOF)

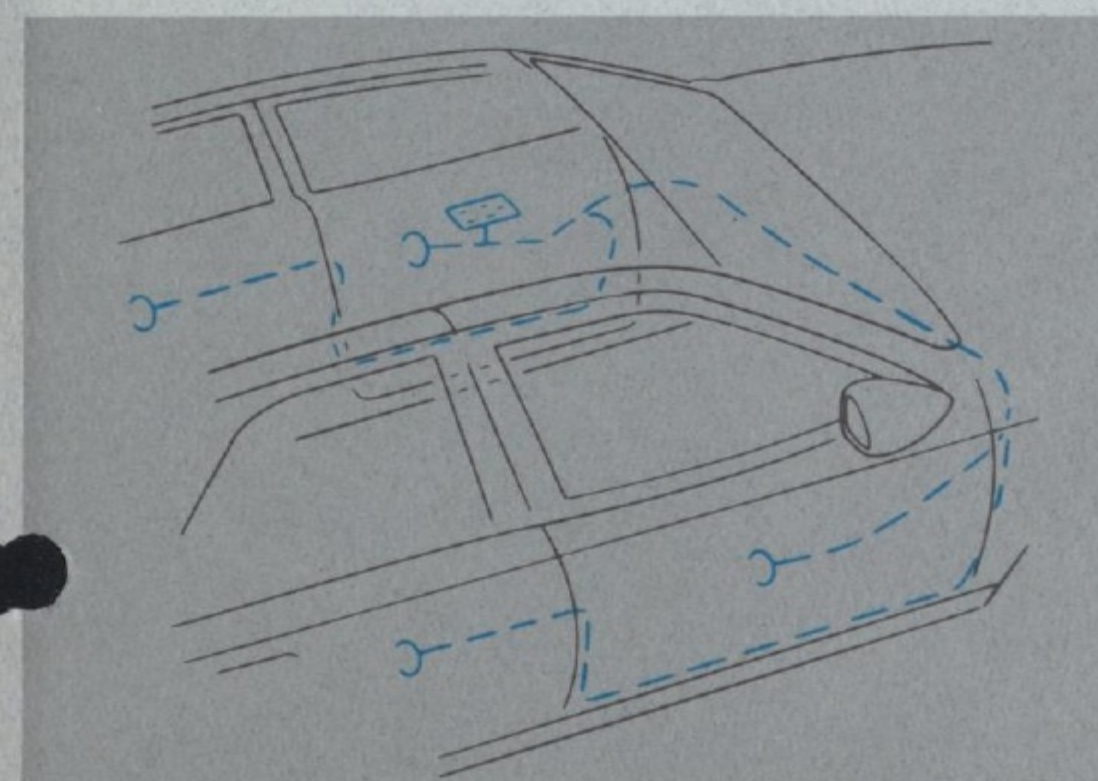


RG58U Solid Antenna Cable  
RG58AU Stranded Antenna Cable

RG58U or RG58AU coaxial radio antenna cable routed from trunk left-hand side and coiled 14 inches forward of rear edge of roof panel. Excess wire coiled in trunk for hook-up to customer equipment.

Refer to DSO Ordering Guide for Codes

## POWER WINDOWS, DRIVER-ONLY CONTROL

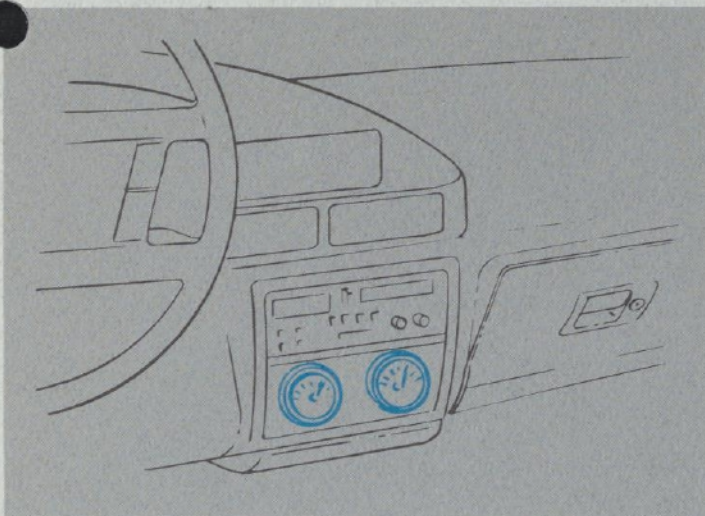


Power windows in all four doors operable only through driver master control switch mounted on driver's door panel. Power feed to other switches are disconnected at driver's switch.

**DW4** DSO Order Code



## GAUGE PACKAGE (OIL PRESSURE AND VOLTMETER)



- ☐ Mounted under radio (deletes utility tray)
- ☐ Oil pressure gauge (0-80 pounds) in addition to standard warning lamp
- ☐ Voltmeter (10-16 volts)

**DGA** DSO Order Code





# 1994 TAURUS POLICE PACKAGE SPECIFICATIONS AND DIMENSIONS

General	English	Metric
Wheelbase	106.0"	269.2 cm
Overall length	192.0"	488 cm
Overall height	54.1"	137.4 cm
Overall width	71.2"	180.8 cm
Tread:		
Front	61.6"	156.5 cm
Rear	60.5"	153.7 cm
Base model curb weight	3,080 lbs.	1397 kg
Fuel tank capacity	18.4 gals.	69.7 litres
Front Seat		
Head room	38.3"	97.3 cm
Shoulder room	57.5"	146.1 cm
Hip room	55.2"	140.2 cm
Leg room, maximum	41.7"	105.9 cm
Rear Seat		
Head room	37.6"	95.5 cm
Shoulder room	57.6"	146.3 cm
Hip room	54.8"	139.2 cm
Leg room, minimum	37.5"	95.3 cm
Luggage Compartment		
Luggage capacity	18.0 cu. ft.	510 litres
Liftover height	29.0"	74 cm
EPA passenger volume index	100.0 cu. ft.	2832 litres
Aerodynamics		
Coefficient of drag	.32	.32
Brakes		
Dual hydraulic, power-assisted 4-wheel disc; includes semi-metallic linings and metal dust shields		
Front disc diameter	10.0"	25 cm
Rear disc diameter	10.1"	25.7 cm
Total brake-swept area	336.4 sq. inches	2170.3 cm <sup>2</sup>

## Electrical

Battery, 84 amp-hr. (850 C.C.A.) maintenance-free with heat shield (Code 55A)

Alternator, 130 amp with integral regulator (Code 55A)

## Engine: 3.8L SEFI V-6

Sequential multi-port electronic fuel injection

Displacement: 232 cubic inches (3802 cm<sup>3</sup>)

Nominal compression ratio: 9.0:1

EEC-IV electronic engine controls

Cast-in-block accessory mounting brackets

Hydraulic timing chain tensioner

Interchangeable aluminum cylinder heads

Roller cam followers

## Horsepower and Torque Ratings

Horsepower: 160 net @ 4400 rpm

Torque: 225 lbs.-ft. net @ 3000 rpm

## Transaxle: Heavy-duty electronic AXOD w/3.37:1 ratio (Code 55A)

4th gear overdrive

Transaxle cooler, auxiliary external, front-mounted (Code 55A)

## EPA Fuel Economy Ratings

City/highway 18/28 mpg (29/45 L/100 km)

## Chassis

Heavy-duty upgraded subframe (Code 55A)

Independent MacPherson strut-type front and rear suspension

Heavy-duty front and rear springs, struts and rear stabilizer bars (Code 55A)

Overall gear ratio: 16.4:1

## Wheels and Tires

Wheels: heavy-duty safety rims (Code 55A) 15" x 6" (38.1 cm x 15.3 cm)

Tires: P205/70R15 95V BSW, speed rated with conventional spare (Code 55A)

