1978 DODGE LAW ENFORCEMENT VEHICLES



ASPEN PURSUIT... A DEPENDABLE LAW ENFORCER

ENGINEERED FOR: ★ TOUGH DUTY ★ EASY HANDLING

When Aspen was engineered for lawenforcement duty, all aspects of this tough service were considered. That's why the Aspen Pursuit sedan is tough, maneuverable, economical to buy, and comfortable—for the lawman's long hours of duty.

A 112.7"-wheelbase and 201.2" overall length make the Aspen Pursuit sedan ideal for use in heavy traffic and congested areas. But on the inside, excellent comfort is provided by the spacious headroom and legroom that actually exceed or equal that in some full-size cars. The Aspen Pursuit Package is available on the 4-door sedan.

★ RESPONSIVE AND EASY HANDLING

Aspen's unique transverse torsion-bar front suspension, front anti-sway bar, heavy-duty multi-leaf rear springs and 1½ ("-diameter shock absorbers form the tough suspension system that makes handling so responsive with the Pursuit Package. And, steering is quick and easy with the optional firm-feel power steering unit. When the Pursuit Package is ordered with the optional V-8, firm-feel power steering and a rear anti-sway bar are included in the package.

★ FOR HIGH-SPEED PURSUIT, ASPEN OFFERS THE 360-CUBIC-INCH, 4-BARREL HEAVY-DUTY V-8

This rugged and most powerful engine offered with the Aspen Pursuit produces outstanding performance and dependability. The high engine torque and horsepower designed into this engine give the compact Aspen the responsive acceleration lawmen need for hot pursuit.

* TIME-PROVED TORQUEFLITE AUTOMATIC TRANSMISSION

Aspen Pursuit uses the tough 3-speed TorqueFlite automatic transmission, which has proved its reliability and durability in years of rugged service and billions of miles on the road. Sturdy construction throughout and internal cushioning of fluid power in the converter make TorqueFlite the ideal

transmission for around-the-clock, multi-driver service. TorqueFlite is standard on the Aspen Pursuit.



★ BUILT FOR DURABILITY

Combine Unibody construction—body and structural members welded into a single unit which has special added reinforcements and welds for police service—with galvanized steel used for rocker panels and door outer panels, 7-step dip-and-spray anti-rust body treatments and the autophoretic anti-corrosion treatment for the front suspension crossmember and you know why the Aspen Pursuit is durable.

★ OTHER ASPEN PURSUIT FEATURES

- Electronic Lean-Burn System with electronic spark advance is standard on all optional V-8 engines except in California or areas over 4000 feet in altitude.
- Pursuit tires—fabric-belted, radialply, black sidewalls, certified for high performance—are standard with the V-8 Pursuit Package.
- Wide-rim wheels are standard: 6" rims with 14" wheels; 7" rims with 15" wheels.
- Heavy-duty power brakes—semimetallic disc front, 11" x 2½" drum rear—are standard.
- 500-ampere (85-ampere-hour) Long-Life, heavy-duty battery with heat shield is standard.
- 65-ampere, heavy-duty Chrysler alternator is standard.
- High-capacity radiator with coolant recovery system.
- Certified calibrated speedometer marked in 2-mile-per-hour increments up to 120 mph.
- Oil pressure gauge.

Catalytic converter grass shield.

NOTE: See pages 14 and 15 for more details about engineering features.

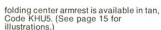


★ COMFORTABLE, PRACTICAL SEATS AND INTERIOR TRIM

The front seat in the Aspen Pursuit has a heavy-duty full-foam seat cushion and full-foam seat-back for extra comfort. The standard seat trim is a durable, easy-to-clean all-vinnyl available in four colors: blue, Code B2B3; green, Code B2F6; red, Code B2R4; and tan, Code B2U5.

Carpeting is standard. Heavy-duty black rubber floor mats for front and rear passenger compartments are optional at extra cost with the standard trims on the Aspen Pursuit. Front and rear armrests and an inside hood release are also standard.

Three optional trims are available with the Aspen Pursuit Package:
1) Heavy-duty vinyl with a choice of blue, Code K2B3, or tan, Code K2U5;
2) An attractive cloth-and-vinyl in blue, Code J1B3, or tan, Code J1U5; and
3) A special, heavy-duty all-vinyl trim with 60/40 front seat having separate adjustments for each seat section and



(Heavy-duty black floor mats are included with all optional heavy-duty vinyl trims.)

★ IMPROVED TRUNK

The Aspen trunk was made larger late in the 1977 model year. In addition, for 1978 the spare tire has been relocated to allow more usable space for police equipment.

Optional 60/40 heavy-duty all-vinyl seat, available on Aspen 4-door sedan with Pursuit Package.





MONACO PURSUIT... A TRUSTWORTHY PARTNER FOR ANY LAWMAN!

Monaco Pursuit 4-door sedan is a tough, dependable action car built to get the job done. It has a heavy-duty suspension system for responsive handling, quick, firm-feel power steering and spacious interior dimensions for long-duty comfort. In addition to the 225 Slant Six engine, available on sedans only, an exciting selection of powerful V-8 engines is available giving lawmen a wide choice. And most of the V-8's are equipped with the Electronic Lean-Burn System. (See engine chart on page 9.) Pursuit Packages are also available on 2-door hardtops and

station wagons in both low-line and high-line series.

★ BRAWNY 440 V-8, CODE **E86. IS AN OUTSTANDING** PERFORMER

When the job calls for fast action, you can depend on the powerful 440cubic-inch, 4-barrel V-8 with dual exhausts and dual catalytic converters. It's a hot performer with outstanding acceleration and durability. With electronic spark advance (except in

California) a computer monitors signals from eight sensors that respond to various operating conditions-then adjusts the timing of spark-plug firings for smooth performance. This 440 V-8 engine. Code E86, is available on Monaco Pursuit sedans everywhere in the United States except in areas above 4,000 feet altitude.

★ RUGGED 400 4-BARREL V-8. CODE E68, IS ALSO AN EXCELLENT PERFORMER

This heavy-duty V-8 engine-with its Electronic Lean-Burn System and single exhaust-is a good choice for powering any Monaco Pursuit: sedan, hardtop or station wagon-and it is available except in areas above 4,000 feet altitude and in California.

* OTHER FEATURES OF THE 440 AND 400 HEAVY-DUTY **V-8 ENGINES**

· Aluminum-alloy main bearings and tri-metal connecting-rod bearings provide durability and hightemperature protection.

· The crankshaft is shot-peened nodular cast iron.

. Moly-filled top compression rings (on 440 engine only) have excellent scuff resistance to protect both the rings and the cylinder walls.

· Double-roller timing chain drive between the crankshaft and camshaft is designed for durability.

· High-load valve springs with dampers in the 440 V-8 minimize valve float to provide improved engine durability and power at high speeds.

. Exhaust valve stems are chromed and have hardened tips for increased resistance to wear.

· A windage tray between the crankshaft and oil sump reduces turbulence and improves performance.

. Dual catalytic converters, on the 440 V-8 only, combine with dual exhausts to minimize back pressure.

. Heat-resistant Viton seals and shields on engine valve stems and new Viton-coated asbestos valve cover gaskets provide long life at the high temperatures encountered in lawenforcement service and reduce oil consumption at high mileage.

· Silicone-insulated ignition wiring is used because it withstands high operating temperatures.

· Rear spark plugs are protected by double-walled heat shields.

★ TORQUEFLITE AUTOMATIC TRANSMISSION DESIGNED FOR PERFORMANCE. **TOUGH SERVICE**

3-speed TorqueFlite automatic transmission is ideal for law-enforcement duty because of its long history of efficient performance, rugged construction and low maintenance requirements. TorqueFlite is standard with all Monaco Pursuit Packages-and includes an auxiliary transmission oil cooler.

★ SPECIAL HEAVY-DUTY HANDLING PACKAGE **ENGINEERED FOR HIGH-**SPEED PURSUIT

Responsive handling with excellent car control is what Chrysler engineers achieved with the Monaco Pursuit sedan. It's designed to give lawmen confidence in pursuit work. Suspension components are matched for highspeed handling and police duty. It's the kind of rugged suspension system you can depend on when the going gets

* OTHER MONACO PURSUIT **FEATURES**

· Electronic Lean-Burn System with electronic spark advance is standard on all Monaco optional V-8 engines except in California and areas above 4,000 feet altitude. (See engine chart on page 9.)

· Pursuit tires-fabric-belted, radialply, black sidewalls, certified for high performance-are standard with all Monaco Pursuit Packages.

. Wide 7"-rim heavy-duty wheels with cooling openings.

· Heavy-duty power brakes-semimetallic disc front, 11" x 21/2" drum rear-are standard.

• 500-ampere (85-ampere-hour) Long-Life, heavy-duty battery with heat shield is standard.

· 100-ampere, heavy-duty Chrysler alternator is standard.

· High-capacity radiator with coolant recovery system.

 Certified calibrated speedometer marked in 2-mile-per-hour increments up to 140 mph.

Oil pressure gauge.Catalytic converter grass shield. Heat shield for power steering hose on 400 and 440 engines.

NOTE: See pages 14 and 15 for more details about engineering features.

The front seat in Monaco sedans with the Pursuit Package features a heavyduty, full-foam seat cushion and fullfoam seat-back. The standard sedan trim is colorful Regency cloth-and-vinyl, available in red, Code N1R4; blue, Code N1B3; green, Code N1F6; gold, Code N1Y3; and gray, Code N1A3. Carpeting is standard. Heavy-duty black floor mats are optional at extra cost.

Three optional trims are available on Monaco sedans with the Pursuit Package: 1) Heavy-duty all-vinyl trim available in blue, Code K2B3; black, Code K2X9, or gold, Code K2Y3; 2) Heavy-duty cloth-and-vinyl trim available in blue, Code K1B3, or gold, Code K1Y3, and 3) Heavy-duty clothand-vinyl 60/40 split-bench front seat with separate seat adjusters for each seat section, and folding center armrest. available in blue, Code K9B3, or gold, Code K9Y3.

Optional 60/40 heavy-duty cloth-and-vinyl seat, available on Monaco 4-door sedan with Pursuit Package.





1978 LAW-ENFORCEMENT FLEET EQUIPMENT

	Aspen	Monaco		Aspen	Monaco
Air Cleaner—Dry-type, replaceable element Alternator—Heavy-duty Chrysler with electronic	X	×	Power Steering Oil Cooler (With optional V-8 engines only).	×	×
regulator-100-ampere	_	1 × F	Seat-Back and Cushion, Front-Full foam	X	X
-65-ampere	X	_	Seat Belts — 3 front, 3 rear (driver and right-front	^	^
Ammeter	X	X	passenger seats have combined lap-shoulder		1
Anti-freeze for minus 35° Fahrenheit	X	X	belts)	X	×
Armrests, Front and Rear	X	X	Splash Shield, Rubber - Special heat reflective,	^	_ ^
Ash Receiver, Front	X	X	right side		×
Ash Receivers, Rear	_	X	Speedometer - Certified Calibration, 120 mph	×	_
Axle Ratios (See axle-ratio chart on page 8)				_	×
ACCURATE PROCESS ACCURATE TO THE PARTY AND T	+		Speedometer - Certified Calibration, 140 mph	×	_ ^
Battery - 500-ampere (85-ampere-hours) with	2008	65.059	Steering, Manual (6-cylinder Aspen only)	l â	×
Thermo-Guard heat shield	X	X	Stop Light Switch - Heavy-duty	X	X
Brakes-Heavy-duty power brakes with dual	2203	630	Structural Reinforcements and Additional	227	933
master cylinder. Disc front brakes with semi-	1		Welding for Body	×	X
metallic pads; 11" x 2.5" rear drum brakes	X	X	Suspension - Aspen 6-cylinder sedan - Heavy-		
Brakes, Power Booster - Dual tandem	1 -	X	Duty Suspension which includes Front Anti-		
-Single diaphragm	×		Sway Bar, Heavy-Duty Rear Springs, and	8000	
ongo one			1-3/16" Front and Rear Shock Absorbers	X	-
Catalytic Converter	X	X	Suspension - Aspen V-8 Sedan - Specially		
Coolant Recovery System	X	X	designed and engineered suspension for		
Coolant System-Maximum capacity radiator		1	pursuit-type work which includes Front and		
with 18"-diameter 7-blade flex fan on 6-	1	1	Rear Anti-Sway Bars, Heavy-Duty Rear		1
cylinder engines; 20"-diameter, 7-blade fan		1	Springs, and 1-3/16" Front and Rear Shock		
with thermal torque drive on V-8 engines	×	×	Absorbers	X	_
Electronic Lean-Burn System with V-8 Engines.	X(1)	X(1)	Suspension-Monaco Sedans and Hardtops,	100.5	
Electronic Ignition	\ X	\ \(\cdot \)	6-cylinder and V-8 engines - Specially		
Engines (See chart on page 9)	_ ^	1 ^	designed and engineered suspension for		
Engine Mounts Charlet tune	X	×	pursuit-type work. Contains the following		
Engine Mounts—Spool type		^	heavy-duty components matched for high-		
Gauges-Oil pressure, engine temperature,	1000	10000	speed handling: Front Anti-Sway Bar, Torsion		1
ammeter, fuel	×	X	Bars, Rear Anti-Sway Bar, Extra-Heavy-Duty		1
Grass Shield for Catalytic Converter	X	X	Rear Leaf Springs, Extended Life Upper and		
Heater with Defroster	X	X	Lower Control Arm Bushings and Heavy-Duty		
Hood Release - Inside, remote	X		1-3/16" Front and 1-3/8" Rear Shock		
- Outside, front		x			×
Horns – Dual	X	l x	Absorbers	_	^
	+ ^		Suspension - Monaco Wagons - Heavy-Duty		
Interior Trim, Aspen-All-vinyl, available in			Suspension which includes a Front Anti-Sway		
blue, green, tan, or red	X	-	Bar, Torsion Bar and Rear Leaf Springs, and		
Interior Trim, Monaco-Cloth-and-vinyl,		1	1-3/16" Front and 1-3/8" Rear Shock		3.0
available in blue, green, gold, red, or gray	_	X	Absorbers	_	X
Mirror-Inside Day/Night	_	X	Tires (See tire chart on page 8)	1	
-Outside left, manual, door-mounted	×	X	Transmission Auxiliary Oil Cooler	×	X
Oil Filter-Full-flow, throw-away	X	X	Transmission Low-Gear Block-Out	×	X
	X	X	Transmission, TorqueFlite Automatic - 3-speed	X	X
Parking Brake Warning Light		^ -	Windshield Wipers - 2-speed with electric		15000
Power Steering, Pursuit Firm-Feel Type	- V	X	washers	X	×
(8-cylinder only on Aspen)	X	_ ^	W4311013	^	^

OPTIONAL EQUIPMENT WITH A38 PURSUIT PACKAGES

	Aspen	Monaco		Aspen	Monaco
Air Conditioning	×	×	Spotlight, Left, 6", with #4435 white bulb (windshield-pillar mounted)	×	
Deck Lid Release, Remote – Electric (Control on instrument panel) Defroster, Rear Window – Electrically heated Defroster, Rear Window – Blower type	×	×	- Sedans and wagons Sedans and wagons. Spotlight, Right, 6" with #4435 white bulb (windshield-pillar mounted)	-	×
Differential, Sure-Grip (See axle chart on page 8 for axle ratios).	x	×	- Sedans onlySedans and wagonsStainless-Steel Hose Clamps - Screw-type	X	×
Engine Oil Cooler (With E58, E68, and E86 V-8 engines only)	×	×	Tinted Glass – All windows. Trim, Interior, Heavy-duty All-Vinyl – Monaco (Available in blue, Code K2B3;	×	X
Fast-Idle Throttle Control - Manual locking type	X	X	black, Code K2X9; or gold, Code K2Y3;		
Hood Release, Inside	-	X	includes heavy-duty rear seat and black		
Keys, Single—Same key for all locks on car, different key for each car (sedans only)	×	×	heavy-duty floor mats). - Aspen (Available in blue, Code K2B3; or tan, Code K2U5-includes black heavy-duty floor mats). Trim, Interior, Cloth-and-Vinyl	X(2)	X(2)
Light, Additional Dome (Sedans only) Locking Gas Cap (Except wagons)	S.O.* X	X	- Aspen (Available in blue, Code J1B3; or tan, Code J1U5)	X(2)	_
Mats, Floor—Heavy-Duty Black, Front and Rear (Standard with optional heavy-duty trim) Mirror, Right, Outside—Remote control (Available only in combination with left remote outside mirror).	×	×	Trim, Interior, Heavy-Duty Cloth-and-Vinyl —Monaco (Available in blue, Code K1B3; or gold, Code K1Y3—includes black heavy-duty floor mats). Trim, Interior, Heavy-Duty 60/40 with separate	-	X(2)
Mirror, Inside - Day/Night	X	_	seat adjusters for front-seat sections and folding center armrest		
Power Steering, Police Firm-Feel Type	X(1)	-	-Monaco (cloth-and-vinyl-available in blue,		
Radio Cable Conduit –1-5/8" diameter	S.O.*	×××	Code K9B3 or gold, Code K9Y3—includes black heavy-duty floor mats)	_	×
Seat, Rear—Heavy-duty with full-foam cushion —Heavy-duty with formed-wire seat-	X(2)	-	only-includes black heavy-duty floor mats)	Х	-
cushion spring with heavy-duty, all-vinyl trim only	-	X(2)	 S. O. Indicates Item is available only on special order. Standard in Pursuit Package with V-8 engine. 4-door sedan only. 		

SPECIAL-ORDER EQUIPMENT

You can tailor your Dodge Pursuit to fit your needs exactly . . . from the list below:

You can equip your police car packages with special-order items not included in the list of regular production options on page 6. Special-order items normally require more lead time for delivery. Also, they usually can be made available only on larger quantity orders. Dodge has standardized some of the most popular special order items to minimize building time and order size requirements. Such items are included in the following chart. If you accept a particular item or items as listed, we can meet your needs quickly and accurately.

ITEM	Aspen	Monaco	Minimum Quantity Order
Special instrument panel radio speaker with either 4- or 8-ohm nominal voice coil impedance. Includes 36" lead wires attached to speaker	Х	х	None
Special Horn and Siren Switch on instrument panel to permit driver to select horn or electronic siren operation from the horn ring. Includes single wire routed to center of instrument panel for agency connection to electronic siren controls	Х	х	5
Special bulb versions of Unity Spotlights model 225 are available on sedans and wagons only as follows:			
1. 4436R Red bulb-right and/or left	×	X	10
2. 4537 Aircraft-type bulb right and/or left	X	X	10
NOTE: For less than 10, order regular 6" spotlight option and change bulb.			
Special provisions to assist in field installation of police radio communication equipment. Specify one of the following:			
Motorola Antenna TAD 6113 type. Wand and attaching parts shipped loose. Antenna is located approximately 15 inches forward of rear window. (Sedans only)	X	X	5
2. Special Antenna Cable RG 58 A/U routed from a point approximately 15 inches forward of the rear windows, down the right pillar to the luggage compartment. Does not include a hole in the roof. (Sedans only)	X	x	None
3. Special draw cord located and routed same as antenna cable. Permits easy transfer of agency antenna from one car to another without dropping headlining. Does not include hole in roof. (Sedans only).	Х	Х	None
4. Special radio conduit 1.63" I.D. Routed inside of car along right side from luggage compartment to right side of dash panel (firewall). Sedans only	X	(Code- able)	None
Exhaust system bonding, includes four braided bonding straps per side. Engine to body ground is standard on all cars	X	X	5
Red Auxiliary Stop and Turn Lights, 4" diameter, mounted on rear window shelf panel. Includes wiring and switch to control lights from driver's position	X	X	5
Special Roof Wiring and Wiring Access Holes to facilitate field installation of agency's emergency roof light system are available on sedans as follows:			
1. Roof Wiring Hole Options			
A. A roof hole located on centerline of car either 15" or 19" to rear of upper windshield molding is recommended	×	X	None
B. A hole located on right or left side of car approximately 6" inboard of drip rail and 26" to rear of upper windshield molding measured on centerline of roof is also available	Х	×	None
2. Wiring	,,	**	
A. Six 12-gauge wires routed from roof (without roof hole) to junction of right front pillar post and instrument panel. Wiring will be coiled in a 6" coil and spot-taped to roof at same location as roof holes. Specify location	Χ	х	None
B. Six 12-gauge wires with a molded grommet routed same as "A". Requires a one-inch roof hole. Specify location from hole descriptions above. (Grommet weather-proofs the installation to eliminate water entry around wires)	X	Х	None

DODGE PURSUIT PACKAGES, CODE A38

Dodge A38 Pursuit Packages are available on the Aspen and Monaco models shown in the following chart:

Code	Body Style	Aspen	Monaco	Code	Body Style	Aspen	Monaco
NL41	4-Door Sedan	X	_	WL45	4-Door Station Wagon, 2-Seat	-	X
WL41	4-Door Sedan	-	X	WH45	4-Door Station Wagon, 2-Seat	_	X
WH41	4-Door Sedan	_	×	WL46	4-Door Station Wagon, 3-Seat	_	X
WL23	2-Door Hardtop	2-0	X	WH46	4-Door Station Wagon, 3-Seat	-	×
WH23	2-Door Hardtop	_	×	Note: • Se	e pages 6 and 7 for contents of Cod	e A38 Pursi	uit Package

PURSUIT TIRES AND WHEELS

Aspen Sedans with A38 Pursuit Package

Tire Size	Wheel Size (3)	225 Six	318 V-8	360 2-barrel V-8	360 4-barrel V-8
F78 x 14" (1)	14" x 6.0" JJ	Standard	Not Available	Not Available	Not Available
FR70 x 14" (2)	14" x 6.0" JJ	Optional	Standard	Standard	Optional
GR70 x 15" (2)	15" x 7.0" JJ Heavy-Duty	Not Available	Optional	Optional	Standard
Monaco Sedans a	and Hardtops with A3	8 Pursuit Package Wheel Size (3)	s	All Engi	nes
GR70 x 15" (2)	15"	x 7.0" JJ Heavy-Duty		Standa	
HR70 x 15" (2)		x 7.0" JJ Heavy-Duty		Option	nal
Monaco Station V	Vagons with A38 Purs	suit Package	<u> </u>	·	
Tire Size		Wheel Size (3)		All Engi	nes
HR70 x 15" (2)	15"	x 7.0" JJ Heavy-Duty		Standa	ard

⁽¹⁾ Bias-Belted Black Sidewall (White Sidewall Optional) 4/2B Ply. Not certified or recommended for high-speed pursuit service. Should not be used for speeds over 100 miles per hour.

IMPORTANT TIRE NOTE!

Chrysler Corporation recommends that only pursuit-type tires certified for high-speed use by the tire manufacturer, and approved for handling by the car manufacturer, be used on vehicles that may be driven at speeds above 100 m.p.h. It has been determined that at such speeds vehicles equipped with tires that are not certified for high-speed endurance and handling may experience tire failure or instability. Sustained speeds over 100 m.p.h. may cause a standard steel-belted radial tire to disintegrate suddenly without prior warning which could result in loss of vehicle control.

Currently available standard original-equipment-type tires are satisfactory at speeds under 100 m.p.h. If there is any chance that your vehicles will be driven at speeds over 100

m.p.h. we recommend that you use only approved certified high-speed-type tires.

Certified high-speed radial tires with fabric belts are standard on all 1978 Dodge Monaco Pursuit Packages and on the eight-cylinder Aspen Pursuit Package and they are available as an option on six-cylinder Aspen Pursuit Package.

These tires have been tested on Pursuit Packages for good handling characteristics by Chrysler Corporation.

A rear anti-sway bar to provide optimum handling with radial tires is standard on all Pursuit Packages (except with the Monaco wagon and six-cylinder Aspen).

If bias, or bias-belted tires are installed, it is recommended that the rear anti-sway bar be removed because of adverse handling effects with these types of tires.

REAR AXLE RATIOS: A38 PURSUIT PACKAGES

With 49-State Emissions-Control Package (under 4,000 feet altitude)

Fasias Oads	F!	Aspen A	de Ratios	Monaco A	xle Ratios*
Engine Code	Engine	2.7	3.2	2.7	3.2
E25	225 1-barrel Six	Standard	Not Available	Standard	Not Available
E45	318 2-barrel V-8	Standard	Not Available	Standard	Not Available
E55	360 2-barrel V-8	Standard	Optional	Standard	Optional
E57	360 2-barrel V-8	_	_	Standard	Not Available
E58	360 4-barrel V-8	Standard	Optional	Standard	Optional
E68	400 4-barrel V-8	_	_	Not Available	Standard
E86	440 4-barrel V-8	_	_	Standard	Optional
	sions-Control Package (ov				1
E24	225 1-barrel Six	Not Available	Standard		
E56	360 4-barrel V-8	_		Not Available	Standard
E58	360 4-barrel V-8	Not Available	Standard	Not Available	Standard

^{*3.21} ratio standard on wagons, no optional ratios available.

With California Emissions-Control Package

E25	225 1-barrel Six	Not Available	Standard	_	_
E56	360 4-barrel V-8	_	9 <u>~</u> V	Standard	Not Available
E58	360 4-barrel V-8	Standard	Optional	Standard	Optional
E86	440 4-barrel V-8	_	-	Standard	Optional

⁽²⁾ Fabric-Belted, Radial-Ply, High-Performance Black Sidewall.

⁽³⁾ Black Painted Wheels are standard regardless of body color.

ENGINES AVAILABLE FOR LAW-ENFORCEMENT SERVICE

Special features of the 440, 400 and 360 4-barrel V-8 engines provide added performance and long life. These features are:

- Double roller timing chain.
- Hot-pressed valve springs.
- High-load valve springs with dampers (400 and 440).
- · Lubrite-treated camshaft.
- Chrome-flashed exhaust valve stems with hardened tips.
- High-temperature Viton valve stem seals and shields.
- Anti-turbulence windage tray between crankshaft and oil sump.

Features special to the 440 V-8

· Molybdenum-filled top rings.

- Specially inspected connecting rods.
- Improved fuel handling features including: revised vapor separator, capacity-tested fuel pump, and center inlet and vent passages on carburetor.
- Thermal protection package including: metal shielding and floor-pan insulation over the dual exhaust system, and hoses and other rubber parts made of high-temperature-resistant material.
- High-temperature Viton-coated asbestos valve cover gaskets (400 and 440).

Features special to the 360 4-barrel V-8

- Special Silichrome-1 hightemperature steel intake valves.
- · Nimonic alloy exhaust-valve heads.

- · High-strength rocker arms.
- Heavy chrome oil rings.
- Cylinder heads hot-alkali cleaned for more effective cooling passages.
- · New water pump with larger bearing.

Features special to the 360 2-barrel and 318 2-barrel heavy-duty engines

- Double roller timing chain
- High-temperature valve stem seals These features promote longer life and better oil economy after high mileage.

Special feature on all V-8 engines

 Easy-fill oil filler tube is standard on all V-8s with Pursuit Packages.

The 225 1-barrel heavy-duty sixcylinder engine has chrome top rings for better oil economy at high mileage.

ENGINES WITH FEDERAL EMISSIONS-CONTROL PACKAGE (49 States Under 4,000 Feet Altitude)

				Models with A38 Package			
Code	Engine and Carburetor	Net Torque (ftlb.)	Net Horsepower	Aspen	Monaco	Monaco Brougham	
E25	225 Six 1-barrel H.D.*	170 @ 1600 rpm	100 @ 3600 rpm	X(2)	X(2)	X(2)	
E45	318 V-8 2-barrel ESA† H.D.*	245 @ 1600 rpm	140 @ 4000 rpm	X	X(1)	X(1)	
E57	360 V-8 2-barrel ESA†	270 @ 2400 rpm	155 @ 3600 rpm	NA	X(3)	X(3)	
E55	360 V-8 2-barrel ESA† H.D.*	270 @ 2400 rpm	155 @ 3600 rpm	X	X(1)	X(1)	
E58	360 V-8 4-barrel ESA† H.D.*	260 @ 2400 rpm	175 @ 4000 rpm	X	X(1)	X(1)	
E68	400 V-8 4-barrel ESA† H.D.*	305 @ 3200 rpm	190 @ 3600 rpm	NA	X	X	
E86	440 V-8 4-barrel ESA† H.D.* Dual Exhausts, Dual Catalytic Converters	360 @ 3200 rpm	255 @ 4000 rpm	NA	X(2)	X(2)	

ENGINES WITH 49-STATE EMISSIONS-CONTROL PACKAGE (OVER 4,000 FEET ALTITUDE)

E24	225 Six 1-barrel	160 @ 1600 rpm	90 @ 3600 rpm	X	NA	NA
E56	360 V-8 4-barrel	270 @ 1600 rpm	170 @ 4000 rpm	NA	X(3)	X(3)
E58	360 V-8 4-barrel H.D.*	265 @ 1600 rpm	160 @ 3600 rpm	X	X(1)	X(1)

^{*}H.D. means engine has heavy-duty features and is recommended for pursuit service. Engine oil cooler is recommended for high-speed service with E58, E68 and E86 with Pursuit Package A38 in hot climates.

ENGINES WITH CALIFORNIA EMISSIONS-CONTROL PACKAGE

- 1000 T	100 PA 200-00 PAR 10	598 5086	10s/15= 2000	Models with A38 Package			
Code	Engine and Carburetor	Net Torque	Net Horsepower	Aspen	Monaco	Monaco Brougham	
E25	225 Six 1-barrel H.D.*	160 @ 1600 rpm	90 @ 3600 rpm	X(2)	NA	NA	
E56	360 V-8 4-barrel	270 @ 1600 rpm	170 @ 4000 rpm	NA	X(3)	X(3)	
E58	360 V-8 4-barrel H.D.*	265 @ 1600 rpm	160 @ 3600 rpm	X	X(1)	X(1)	
E86	440 V-8 4-barrel H.D.* Dual Exhausts, Dual Catalytic Converters plus Mini-Converter	330 @ 3200 rpm	240 @ 4000 rpm	NA	X(2)	X(2)	

^{*}H.D. means engine has heavy-duty features and is recommended for pursuit service. Engine oil cooler is recommended for high-speed service with E58, E68 and E86 with Pursuit Package A38 in hot climates. IESA means engine has Electronic Spark Advance and Lean-Burn System.

[†]ESA means engine has Electronic Spark Advance and Lean-Burn System.

NA means engine is not available.

⁽¹⁾ Not available on station wagons.

⁽²⁾ Available on four-door sedans only.

⁽³⁾ Station wagons only.

NOTE: All engines have catalytic converters and require unleaded fuel.

DODGE WAGONS AND VANS FOR LAW-ENFORCEMENT VERSATILITY!

For maximum versatility in law enforcement, it's hard to match the Dodge Sportsman Wagon and Tradesman Van. The Sportsman Wagon is designed to carry up to 15 people when properly equipped—the Tradesman Van is designed to be used as a versatile emergency vehicle or to carry a lot of cargo. No matter which unit you have in your fleet, you have a lot going for you.

Sportsman wagons can be ordered with a standard seating capacity of 5—with an optional seating for 8 or 12—or the Maxiwagon can be ordered with its seating capacity of 15, including the driver

The standard Sportsman comes with a durable, easy-to-clean all-vinyl interior trim that's ideal for law-enforcement duty. Or, you can order any of three optional extra-cost packages: Custom, Royal, or Royal S.E.—all with attractive, but durable trim materials.

*Available in March 1978

An easy-to-use, high-visibility single rear door with one-piece glass is standard on Sportsman. The door works like a regular door and can be opened and closed with one hand. The door opens a full 90°, has a one-position door check to hold it fully open, and is well balanced for ease of operation.

The Tradesman Van is available with optional extra windows for the sides and rear. And, you can specify a Maxi-body that provides a full 11 feet of load space to accommodate two stretchers or other extra-long cargo.

An optional 36-gallon gasoline tank can be ordered in place of the standard tank for the Sportsman Wagon or the Tradesman Van. This optional tank—with 14-gallon greater capacity than the standard tank—will keep your vehicles on the job longer with fewer fuel stops.

The sliding side door is an extra-cost option for all Sportsman Wagons and Tradesman Vans. This sliding door permits easy entry and exit—even with the vehicle parked alongside a building—where a swinging door would cause interference.







passenger are available on both the Royal Sportsman and Royal Sportsman SE or the Tradesman Van models. These comfortable high-back seats have special armrests—and they can be ordered to pivot a full 180° for convenience. Also, the seat cushions are higher off the floor than passenger-car seats, giving the driver a better down-front view of the road—a real advantage on emergency runs.

NOTE: Dodge does not manufacture or install special equipment such as shown here. But it can be ordered from a number of different suppliers. Check with your Dodge dealer for assistance in ordering special equipment. He will be happy to help you.



1978 SPORTSMAN WAGON AND TRADESMAN VAN EQUIPMENT

STANDARD EQUIPMENT

B200 All models = 3100-lbs. capacity X	Sportsman Wagon	Tradesma Van
Alternator - 48- amprere (Chrysler 41- ampere)		
Axle, Front (Independent front suspension) B100 Tradesman Vangon —3100. Ibs. capacity B100 Sportsman Wagon —3100. Ibs. capacity X B300, all models—3100-lbs. capacity X X B300, all models—3300-lbs. capacity X X B300 sportsman, 1645 lbs. capacity B100, all models—3300 bls. capacity X X X B300 sportsman, 1570 lbs. capacity B100, all models—5500 lbs. capacity B200, all models—5500 lbs. capacity X X X Springs, Rear, Leaf B100, all models—5500 lbs. capacity X X X Springs, Rear, Leaf B100 All models, 1570 lbs. capacity G1 ground B200 Tradesman, 1570 lbs. capacity G1 ground B200 Sportsman, 1660 lbs. capacity G1 ground B200 Sportsman W160 lbs. capacity G1 ground B200 Sportsman, 1660 lbs. capacity		
B100 Tradesman Van—2800 lbs. capacity X B200 All models, 1540 lbs. capacity B200, all models —3100-lbs. capacity X B300 all models —3100-lbs. capacity X B300 all models —3100-lbs. capacity X B300 all models —3300 lbs. capacity X X B200 all models —3300 lbs. capacity X X B100, all models —3300 lbs. capacity X X B100, all models —3300 lbs. capacity X X B100 All models, 1170 lbs. capacity Battery—12 volt, 48-ampere-hour. X B100 All models, 1170 lbs. capacity B100 All model		X
B200, all models = 3100 - lbs. capacity		172
B200, all models — 3100-lbs. capacity	X	X
B300, all models—3300-lbs. capacity	99	
Axie, Rear B100, all models – 2800 lbs. capacity X B200, all models – 3300 lbs. capacity X X B200, all models – 5500 lbs. capacity X X B300, all models – 5500 lbs. capacity X X B300, all models – 5500 lbs. capacity X X B300, all models – 5500 lbs. capacity X X B100 All models, 1170 lbs. capacity (a) ground B200 Sportsman, 1660 lbs. capacity (a) ground B200 Tradesman, 1810 lbs. capacity (a) ground B200 Tradesman, 1810 lbs. capacity (a) ground B200 Tradesman, 1810 lbs. capacity (a) ground B200 All models, 2020 lbs. capacity (a) ground B200 Tradesman, 1810 lbs. capacity (a) ground B200 Sportsman, 1660 lbs. capacity (a) ground B200 Sportsman, 1810 lbs. capacity (a) ground B200 Sportsman, 1810 lbs. capacity (a) ground B200 Sportsman, 1660 lbs. capacity (a) ground B200 Sportsman, 1810 lbs. capacity (a) ground B200 Sportsman B200 lbs. capacity (a) ground B200 Sportsman B200 Sportsman B200 Sportsman, 1810 lbs. capacity (a) ground B200 Sportsman B200 Sportsman, 1810 lbs. capacity (a) ground B200 Sportsman B	X	
B200, all models = 3300 lbs. capacity.		
B200, all models—3300 lbs. capacity. X X Springs, Rear, Leaf B100 All models, 1770 lbs. capacity (a) ground. B200 Sportsman, 1660 lbs. capacity (a) ground. B200 Sportsman, 1810 lbs. capacity (a) ground. B200 Sport		X
Battery - 12 volt, 48-ampere-hour. X		
Battery — 12 volt, 48-ampere-hour. X		
Brakes B100 11.75" x 1.25" front disc, 10" x 2.5" rear drum	X	X
B100 11.75" x 1.25" front disc, 10" x 2.5" x		
Rear drum.	X	
B200 11.75" x 1.25" front disc, 11" x 2.5" rear drum. B300 12.82" x 1.19" front disc, 12" x 2.5" rear drum. B300 12.82 x 1.19" front disc, 12" x 2.5" rear drum. B100, B200, B300 Sportsman Wagons. B200, B300 Tradesman Vans. Cargo/Passenger Doors Sportsman—Double right side and single rear. Clutch B100 models, 10" diameter, 100.6 sq, in x x x x x x x x x x x x x x x x x x		
Ragon 12.82" x 1.19" front disc, 12" x 2.5"		X
B300 12.82" x 1.19" front disc, 12" x 2.5" rear drum. Brakes, Power B100, B200, B300 Sportsman Wagons. X B200, B300 Tradesman Vans. X Cargo/Passenger Doors Sportsman—Double right side and single rear. X Tradesman—Double right side and double rear. X Clutch B100 models, 10" diameter, 100.6 sq. in. X B200 models, 11" diameter, 123.7 sq. in. X B300 Tradesman Vans, 11" diameter, 123.7 sq. in. X Sportsman Wagons, B100 & B200 6-cylinder—225.		200
Frear drum. Brakes, Power B100, B200, B300 Sportsman Wagons B200, B300 Tradesman Vans Cargo/Passenger Doors Sportsman—Double right side and single rear Tradesman—Double right side and double rear Clutch B100 models, 10" diameter, 100.6 sq. in B200 models, 11" diameter, 123.7 sq. in B200 models, 11" diameter, 123.7 sq. in Electronic Ignition System—All models Engines¹ Sportsman Wagons, B100 & B200 6-cylinder—225 Sportsman Wagons, B100 & B200 6-cylinder—225 Sportsman Wagons, B300 8-cylinder—318 Tradesman Vans, all models 6-cylinder—225 Instruments—Fuel, ammeter, and temperature gauges, oil pressure light and speedometer X X X Mirrors, Exterior—5" x 7" heads, painted Sportsman—Driver and front passenger bucket type and rear 3-passenger bench seat X Sportsman Wagons B100 & B200—3-speed manual. Sportsman—Driver and front passenger bench seat X Steering, Manual—Chrysler X SB100—Bias-belted Blackwall, tubeless (5) Sportsman Wagon—127" wheelbases E78-15-B (5) Sportsman Wagon—127" wheelbases E78-15-B (5) Sportsman Vagon—127" wheelbases (5) Sportsman Van—All wheelbases E78-15-B (5) Sportsman Vagon—127" wheelbases (5) Sportsman Van—All wheelbases (5) Sportsman Van, All wheelbases (6) Sportsman Van, All wheelbases (7) Tradesman Van, All wheelbases (8) Tradesman Van, All wheelbases (9) Tradesman Van, All wheelbases (9) Tradesman Van, All wheelbases (9) Tradesman Van, All wheelbases (1) Tradesman Van, All wheelbases (2) Tradesman Van, All wheelbases (3) Sportsman Wagon, All wheelbases (4) Tradesman Van, All wheelbases (5) Sportsman Van, All wheelbases (5) Sportsman Van, All wheelbases (6) Tradesman Van, All wheelbases (7) Tradesman Van, All wheelbases (8) Tradesman Van, All wheelbases (9) Tradesman Van, All wheelbases (1) Tradesman Van, All wheelbases (1) Tradesman Van, All wheelbases (1) T	X	X
Brakes, Power B100, B200, B300 Sportsman Wagons B200, B300 Tradesman Vans Tradesman — Double right side and single rear Tradesman — Double right side and double rear Tradesman Vans, 10° diameter, 100.6 sq. in X X X B200 models, 10° diameter, 123.7 sq. in X X X B200 models, 11° diameter, 123.7 sq. in X X X B200 models, 11° diameter, 123.7 sq. in X X X B200 models, 11° diameter, 123.7 sq. in X X X B200 models, 11° diameter, 123.7 sq. in X X X B200 models, 11° diameter, 123.7 sq. in X X X X X X X X X X X X X X X X X X	X	X
B100, B200, B300 Sportsman Wagons X B200, B300 Tradesman Vans X Cargo/Passenger Doors Sportsman — Double right side and single rear X Clutch B100 models, 10" diameter, 100.6 sq. in X B200 models, 11" diameter, 123.7 sq. in X B200 models, 11" diameter, 123.7 sq. in X Electronic Ignition System—All models X Engines¹ Sportsman Wagons, B100 & B200 6-cylinder—225 X Tradesman Vans, all models 6-cylinder—225 X Instruments—Fuel, ammeter, and temperature gauges, oil pressure light and speedometer X Instruments—Fuel, ammeter, and temperature gauges, oil pressure light and speedometer X Seats Sportsman—Driver and front passenger bucket type and rear 3-passenger bench seat X B100 — B1as-belted Blackwall, tubeless (5) Sportsman Wagon—109" wheelbases E78-15-B (5) Sportsman Wagon—127" wheelbases E78-15-B (5) Tradesman Van—All wheelbases E78-15-B (4) Tradesman Van—All wheelbases E78-15-B (5) Tradesman Van—All wheelbases E78-15-B (5) Tradesman Van—All wheelbases E78		
B200, B300 Tradesman Vans. X Cargo/Passenger Doors Sportsman — Double right side and single rear. X Tradesman — Double right side and double rear. X Clutch B100 models, 10" diameter, 100.6 sq. in. X B200 models, 11" diameter, 123.7 sq. in. X B300 Tradesman Vans, 11" diameter, 123.7 sq. in. X Electronic Ignition System — All models. X Engines¹ Sportsman Wagons, B100 & B200 6-cylinder—225. X Sportsman Wagons, B300 8-cylinder—318. Tradesman Vans, all models 6-cylinder—225. X Fuel Tank—22 gallons capacity. X Instruments—Fuel, ammeter, and temperature gauges, oil pressure light and speedometer x X Mirrors, Exterior—5" x 7" heads, painted. X Seats Sportsman — Driver and front passenger bucket type and rear 3-passenger bench seat. X Sportsman Wagons B100 & B200—3-speed manual (5) Sportsman Wagon—109" wheelbase E78-15-B. (5) Sportsman Wagon—127" wheelbases F78-15-B. (5) Tradesman Wagon—All wheelbases F78-15-B. Wheels & Rims (5) 15" x 5.50" five-hole disc. (5) Sportsman Wagon, All wheelbases (5) Sportsman Van, All wheelbases (5) Sportsman Wagon, All wheelbases (5) 15" x 5.50" five-hole disc. (4) 16.5" x 6.00" eight-hole disc. (5) Transmissions¹ Sportsman Wagons B100 & B200—3-speed manual		
Cargo/Passenger Doors Sportsman — Double right side and single rear. Tradesman — Double right side and double rear. Clutch B100 models, 10" diameter, 123.7 sq. in B200 models, 11" diameter, 123.7 sq. in B200 Tradesman Vans, 11" diameter, 123.7 sq. in Electronic Ignition System—All models. Sportsman Wagons, B100 & B200 6-cylinder—225. Sportsman Wagons, B300 8-cylinder—318. Tradesman Vans, all models 6-cylinder— 225. Fuel Tank—22 gallons capacity. Instruments—Fuel, ammeter, and temperature gauges, oil pressure light and speedometer with respectively and rear 3-passenger bucket type and rear 3-passenger bucket type and rear 3-passenger bucket type and rear 3-passenger bench seat. Eran. X X X X X X X X X X X X X		
Sportsman — Double right side and single rear. Tradesman — Double right side and double rear. Tradesman — Double right side and double rear. Clutch B100 models, 10" diameter, 100.6 sq. in X X X B200 models, 11" diameter, 123.7 sq. in X X X B300 Tradesman Vans, 11" diameter, 123.7 sq. in X X X B200 — Bias-belted blackwall tubeless (5) Sportsman Wagon, All wheelbases H78-15-B. Electronic Ignition System — All models. X X X B1900 — Bias-belted blackwall tubeless (5) Sportsman Wagon, All wheelbases H78-15-B. Electronic Ignition System — All models. X X X X X X X X X X X X X X X X X X X	X	
Single rear Tradesman – Double right side and double rear. Clutch B100 models, 10" diameter, 100.6 sq. in B200 models, 11" diameter, 123.7 sq. in B300 Tradesman Van, 11" diameter, 123.7 sq. in Electronic Ignition System – All models. Sportsman Wagons, B100 & B200 6-cylinder – 225 Sportsman Wagons, B300 8-cylinder – 318. Tradesman Vans, all models 6-cylinder – 225 Fuel Tank – 22 gallons capacity. Fuel Tank – 22 gallons capacity. Fuel Tank – 25 gallons capacity. Sportsman Wagons, B100 & B200 Gallon of the seat. Sportsman Vans, all models of the seat of the seat of the seat. Sportsman Vans, all models of the seat of the seat of the seat. Sportsman Vans, all models of the seat of the seat of the seat of the seat. X X X X X X X X X X X X X X X X X X X		
Tradesman – Double right side and double rear. Clutch B100 models, 10" diameter, 100.6 sq. in	X	
Fraction		
Clutch B100 models, 10" diameter, 100.6 sq. in X X X B200 models, 11" diameter, 123.7 sq. in X X X B300 Tradesman Vans, 11" diameter, 123.7 sq. in X X X Engines¹ Sportsman Wagons, B100 & B200 G-cylinder—225 X Sportsman Wagons, B300 8-cylinder—318. Tradesman Vans, all models 6-cylinder—225 X X X X X X X X X X X X X X X X X X		X
B100 models, 10" diameter, 100.6 sq. in X X X B200 models, 11" diameter, 123.7 sq. in X X X B300 Tradesman Vans, 11" diameter, 123.7 sq. in X X X BEctronic Ignition System—All models X X X Engines¹ Sportsman Wagons, B100 & B200		
B200 models, 11" diameter, 123.7 sq. in	X	X
B300 Tradesman Vans, 11" diameter, 123.7 sq. in	1	
123.7 sq. in		
Electronic Ignition System—All models X Engines¹ Sportsman Wagons, B100 & B200 6-cylinder—225	X	
Electronic Ightton System—All models A Sportsman Wagons, B100 & B200 6-cylinder—225	200	1
Sportsman Wagons, B100 & B200 6-cylinder—225 Sportsman Wagons, B300 8-cylinder—318. X Tradesman Vans, all models 6-cylinder— 225 Fuel Tank—22 gallons capacity Instruments—Fuel, ammeter, and temperature gauges, oil pressure light and speedometer X Mirrors, Exterior—5" x 7" heads, painted Seats Sportsman—Driver and front passenger bucket type and rear 3-passenger bench seat Sportsman Wagons, B100 & B200 X X X Sportsman Wagons, B100 de lisc (4) 15" x 5.50" five-hole disc (4) 17radesman Vans 109" and 127" wheelbases 8.00-16.5-D (4) Tradesman Van 127" wheelbases Maxivan 8.00-16.5-D Wheels & Rims (5) 16.5" x 6.00" eight-hole disc (4) 16.5" x 6.00" eight-hole disc (5) 16.5" x 6.00" eight-hole disc		X
Sportsman Wagons, B100 & B200 6-cylinder—225		3345
Sportsman Wagons, B300 8-cylinder—318. Tradesman Vans, all models 6-cylinder— 225	X	
Sportsman Wagons, B300 a-Cylinder— 225	2000	X
X Z25		35756
Fuel Tank—22 gallons capacity		
Track Trac	X	
gauges, oil pressure light and speedometer X X X Mirrors, Exterior – 5" x 7" heads, painted X X Oil Filter — Throwaway type X X Seats Sportsman — Driver and front passenger bucket type and rear 3-passenger bench seat X Seats Sportsman — Driver and front passenger bench seat X Seats Sportsman — Driver and front passenger bench seat X Seats Sportsman — Driver and front passenger bench seat X Seats Sportsman — Driver and front passenger bench seat X		
gauges, oil pressure light and speedometer X X X Mirrors, Exterior – 5" x 7" heads, painted X X Oil Filter — Throwaway type X X Seats Sportsman — Driver and front passenger bucket type and rear 3-passenger bench seat X Seats Sportsman — Driver and front passenger bucket type and rear 3-passenger bench seat X (4) Tradesman Van 127" wheelbases Maxivan 8.00-16.5-D Wheels & Rims (5) 16.5" x 6.00" eight-hole disc (4) 16.5" x 6.00" eight-hole disc Transmissions 1 Sportsman Wagons B100 & B200— 3-speed manual.		X
Oil Filter—Throwaway type		
Oil Filter—Throwaway type X X Seats Sportsman—Driver and front passenger bucket type and rear 3-passenger bench seat X Wheels & Rims (5) 16.5" x 6.00" eight-hole disc (4) 16.5" x 6.00" eight-hole disc Transmissions¹ Sportsman Wagons B100 & B200— 3-speed manual.		X
Seats Sportsman – Driver and front passenger bucket type and rear 3-passenger bench seat		
Sportsman – Driver and front passenger bucket type and rear 3-passenger bench seat	X	
bucket type and rear 3-passenger bench seat		X
bench seat X Sportsman Wagner Stock B255		
Dench Seat		
Shock Absorbers—Front and Rear X X Sportsman Wagon B300—3-speed	X	
Snock Absorbers - Front and Hear	15000	
automatic	X	
Tradesman Van – All models – 3-speed		2000
B100 Sportsman, 1540 lbs. capacity manual		X
(a) ground	X	X
	x	l â

ADDITIONAL STANDARD EQUIPMENT FOR ALL MODELS

• Antifreeze • Brake warning light • Bumper, front and rear, painted combined in parking and tail-lamps—front and rear • Dome light, • Door lock (all doors) • Glove box and door • Heater, fresh air with defrosters • Horn, single electric • Hubcaps, painted • Jack, bumper type (B100 and B200), axle type (B300) • Directional signals, Class "A" • Four-way emergency flasher • Spare tire carrier.

SELECTED FACTORY-INSTALLED OPTIONAL EQUIPMENT

	Sportsman Wagon	Tradesman Van			Sportsman Wagon	Tradesman Van
Air Conditioning			Power Steeri	ng-Available all models	E	E
Integral front available on all models with 8-cylinder engine Integral front and auxiliary rear available on 127" wheelbase units with 8-cylinder	E	E	AM/FM			E E E E E
engine only	E	E	AM/CB		Ē	Ē
Alternator – 63 ampere (Chrysler 60)		l È l	AM/FM/M/	Stereo	E	Ė
Automatic Speed Control - Available with				bers-Heavy duty, front and rear		E
V-8 engine and automatic transmission only	E	E		vy duty (Consult local Dodge		
Battery		22		rátings)	E	E
59 ampere-hour	E	l E I	Transmission			
70 ampere-hour	E	E E E		itomatic (Standard on B300		760
500 ampere Long-Life (85-ampere-hour) Brakes, Power-B100 models (Standard on	E	E	Sportsma	ın)	E	E
B200 & B300)	S	E		anual Overdrive (Not available models, and state of California)	Е	E
Cigar Lighter and light	E	E		aint System-For driver and	-	
Cooling, Increased—For all models. Not	_	_		assenger	Е	Е
available with 225 engine and automatic				s-Bright finish	Ē	E
transmission in the State of California	E	E	WATER TO PRODUCE AND ADDRESS OF THE PARTY.	II TIPAGE AND IZZAE NA STERNATE ZA POPER	_	_
Clutch—11" diameter for use with 225 6-cylinder engine on B100 models	Е	E	1978 OPT	IONAL TIRES		
Door Check Arms - 90° opening position for			Model	Tire and Ply Rating	Who	eel Size
hinged side and dual rear doors (standard	_	_ [F78-15-B (4PR)	15"	x 5.50"
single rear door)	E S	E E		G78-15-B (4PR)	15"	x 5.50"
Door, Dual Rear	Ĕ	S		G78-15-D (8PR)	15"	x 5.50"
Door, Sliding Right Side - Replaces standard				H78-15-B (4PR)	15"	x 5.50"
hinged double doors	E	E	B100	HR78-15-B* (4PR)	15"	x 6.50"
Engines ¹				LR78-15-B* (4PR)	15"	x 6.50"
318 V-8 (Standard on B300 Sportsman)	E	E		H70-15-B (4PR)	15"	x 6.50"
360 V-8	E	E		7.00-15-C (6PR)	15"	x 6.50"
400 V-8 (Not available on B100 models, 109" wheelbase B200 & B300 or in the				G78-15-D (8PR)	15"	x 5.50"
state of California)	E	E		L78-15-B (4PR)	_	x 6.50"
440 V-8 (Not available on B100 models,				L78-15-C (6PR)	15"	x 6.50"
109" wheelbase B200 & B300)	E	E		HR78-15-B* (4PR)	15"	x 6.50"
Fuel Tank—36 gallons replaces standard	-	-	B200	LR78-15-B* (4PR)		x 6.50"
tank. Available all models	E	E		LR78-15-C* (6PR)		x 6.50"
Gauges – Oil pressure & trip odometer	E	E		H70-15-B (4PR)		x 6.50"
Heater Deluxe high-output in place of standard	E	E		7.00-15-C (6PR)		x 6.50"
Auxiliary heater in rear compartment	Ē	Ē		7.00-15-D (8PR)		x 6.50"
Engine block heater	E E	E E		8.00-16.5-D (8PR)† (Vans Onl		" x 6.00"
Lock-Hood Release-In cab actuated				8.00-16.5-E (10PR)		" x 6.00"
available for all models	E	E	Dese	8.75-16.5-E (10PR)		" x 6.75"
Mirrors, Exterior		_	B300	8.00R*-16.5-D (8PR)		" x 6.00"
Dual low-mount, 7½ x 10½", paint finished	E	E		8.00R*-16.5-E (10PR)	100.000	" x 6.00"
Dual low-mount, 7½" x 10½", bright	F	E		8.75R*-16.5-E (10PR)		" x 6.75"
finished		_		0.75H -10.5-E (TOPH)		100000000000000000000000000000000000000

*Steel-belted, radial-ply tires. †Standard on Maxivans.

In areas above 4000 ft. altitude, see your Dodge dealer for engine and drive-line availability.

CHRYSLER ENGINEERING LEADERSHIP MAKES THE DIFFERENCE IN PURSUIT CARS!



★ ELECTRONIC LEAN-BURN SYSTEM WITH ELECTRONIC SPARK ADVANCE

Dodge's Lean-Burn System uses an electronic computer with engine and environmental sensors which combine to adjust the timing of spark-plug firings for responsive acceleration and smooth performance.

For 1978, a second-generation sparkcontrol computer has been developed and is used with all Electronic Lean-Burn Systems. The new computer uses a single circuit board. It computes the amount of spark advance needed and controls the ignition system. It eliminates the starting pick-up coil and the centrifugal advance flyweights (used in previous Electronic Lean-Burn Systems) from the distributor and performs these functions electronically.

The spark-control computer also includes the electronic circuitry for the electronic ignition-thereby eliminating the separate control box for the electronic ignition.

All Dodge Pursuit optional V-8 engines, except in California or in areas over 4,000 ft. altitude, are equipped with the Electronic Lean-Burn System.

★ ELECTRONICS MAKE DODGE PURSUIT CARS MORE RELIABLE, MORE **DURABLE. REQUIRE LESS** MAINTENANCE

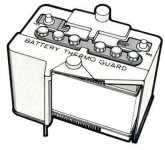


Dodge uses solid-state electronics to replace moving mechanical parts that wear, get out of adjustment and require

periodic maintenance. For example: the electronic voltage regulator eliminates possible trouble from electromechanical circuit breakers used in ordinary regulators; electronic ignition eliminates distributor points and condenser and the periodic engine tune-ups that go with them.

★ 500-AMPERE (85-AMPERE-HOUR) LONG-LIFE BATTERY

Heavy-duty construction throughout the battery and a thermally insulated Thermo-Guard battery shield account for the reliability and long life of this battery. The heavy-duty construction includes a durable, three-piece polypropylene battery container, heavier plates than those used in ordinary batteries, rubber separators, and special protectors for the separators. The Thermo-Guard battery shield protects the battery from engine compartment heat, so the battery operates at cooler temperatures. Cooler operation contributes to longer battery life. This battery is standard with all Dodge Pursuit Packages.



* PURSUIT TIRES AND WHEELS

Special "70" series, fabric-belted. radial-ply, high-performance black sidewall tires are standard on all Monaco Pursuit Packages and on Aspen V-8 Pursuit Packages, These tires are designed to meet the better handling, high-performance, and wetweather traction requirements that go with law-enforcement duty. They are certified by tire manufacturers for operation up to 125 miles an hour.

Pursuit high-speed radial tires are made with two radial plies of fabric cord and four full-width textile cord belts under the tread. They provide

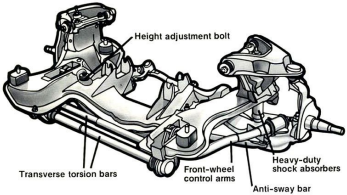
excellent stability and long, uniform wear. Tread pattern is designed for quick stops on wet or dry pavements.



Tires, Aspen Pursuit-FR70 x 14" fabricbelted, radial-ply, high-performance, black sidewall tires, certified for highspeed service are provided with the 318 2-barrel V-8, and 360 2-barrel V-8 engines. These tires are mounted on 14" x 6.0" JJ wheels. GR70 x 15" fabricbelted, radial-ply, high-performance, black sidewall tires mounted on 15" x 7.0" JJ heavy-duty wheels are optional -but are standard with the highperformance 360 4-barrel V-8 engine.

The six-cylinder Aspen Pursuit comes with F78 x 14" bias-belted, black sidewall tires-not certified or recommended for high-speed service and should not be used for speeds over 100 miles per hour.

Tires, Monaco Pursuit - GR70 x 15" fabric-belted, radial-ply, highperformance, black sidewall tires are standard on Monaco sedans and hardtops with Pursuit Packages; HR70 x 15" fabric-belted, radial-ply, highperformance, black sidewall tires are standard on Monaco station wagons with the Pursuit Package and are optional on sedans and hardtops with Pursuit Packages. Heavy-duty 15" x 7.0" JJ wheels are standard with all Monaco Pursuit Packages.



* SPECIAL HEAVY-DUTY SUSPENSIONS ENGINEERED FOR HIGH-SPEED PURSUIT

Responsive handling with superior car control is what Chrysler engineers achieved with Monaco and Aspen Pursuit suspension systems. Suspension components are matched for highspeed handling and are designed to give lawmen confidence in pursuit work.

The Aspen Pursuit has transverse torsion-bar front springs, a front anti-

sway bar, heavy-duty rear leaf springs and 1-3/16" diameter front and rear shock absorbers. A rear anti-sway bar is also included with the Aspen V-8 Pursuit Package.

Monaco sedans with the A38 Pursuit Package have longitudinal torsion-bar front springs, front and rear anti-sway bars, extra-heavy-duty rear leaf springs, extended-life upper and lower frontwheel control-arm bushings, and heavyduty shock absorbers-1-3/16"-

diameter front and 1-3/8"-diameter, rear.

★ HEAVY-DUTY 100-AMPERE. ★ HEAVY-DUTY BRAKES GIVE DODGE PURSUITS CONTROLLED STOPPING

When you hit the brake pedal in an emergency, it's important that you get a powerful, controlled response. And that's what Dodge's heavy-duty brake systems are designed to do. Aspen and Monaco Pursuit Packages have heavyduty power disc front brakes with semimetallic pads and 11" x 2.5" power drum brakes in the rear with automatic brake adjusters. A dual master brake cylinder for separate control of front



and rear brake systems and a front-rear proportioning valve (except wagons) to assure balanced braking are also included in the brake systems. A largecapacity, dual-tandem, diaphragm-type power booster is standard on Monaco Pursuit Packages; a single-diaphragm power booster is standard on Aspen Packages.

★ FIRM-FEEL PURSUIT-TYPE POWER STEERING

The power steering for all Dodge Pursuit Packages-Monaco, Aspen-is a special unit with selected gears for minimum free play, and a special highrate internal spring to provide a firm feel to the steering. This power steering is standard with all Monaco Pursuit Packages and the Aspen V-8 Pursuit Packages and is optional with the Aspen six-cylinder Pursuit Package. An oil cooler for power steering is standard with V-8 Pursuit Packages, not available with sixes. A special heat shield for the power steering hose is standard on Police Packages with 400 and 440 engines.

A coolant reserve system quards against overflow loss of coolant that can lead to overheating. The coolant level may be checked without removing the radiator cap.

Hydraulic, impact-absorbing bumper system is standard for both front and rear bumpers with all Dodge Pursuit Packages.

Automatic high-pressure safety cut-off switch on all air-conditioned models with Pursuit Packages protects the airconditioning system from overload during prolonged idle.

Automatic air-conditioner high-speed cut-off switch (on all air-conditioned models with Pursuit Packages equipped with E58, E68 or E86 engines) automatically disengages the compressor at high speeds to reduce engine load and to prevent over-speeding of the compressor.

Higher torque capacity compressor clutch with copper coil is used on all 8-cylinder Police Packages with air conditioning.

HIGH-CAPACITY ALTERNATOR



This high-capacity alternator is standard with Monaco Pursuit Packages, optional with Aspen Pursuit Packages. High amperage output was achieved by using more copper in the windings than any previous Dodge alternator. Finned, nickel-plated copper heat sinks keep the diodes operating at proper temperatures even while conducting more current.

A heavy-duty 65-ampere alternator is standard on Aspen Pursuit Packages.

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1978 DODGE PURSUIT FLEET SPECIFICATIONS

ASPEN, MONACO

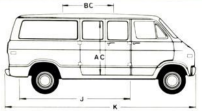
4-Door Sedans	Aspen	Monaco
A-Wheelbase	112.7"	117.4"
B-Overall length	201.2"	218.0"
C-Overall width	73.3"	77.7"
D—Headroom, frontrear	39.2″ 37.5″	38.7″ 37.3″
E-Legroom, front	42.5"	42.6"
rear	36.6"	34.9"
F-Shoulder-room, front	55.8"	58.9"
rear	55.6"	59.3"

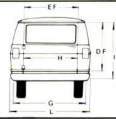




SPORTSMAN WAGON AND TRADESMAN VAN

	109" wb.	127" wb.	127" wb. Maxiwagon Maxivan
A-Hinged door opening-side door height	47.2"	47.2"	47.2"
B-Hinged door opening-side door width	49.3"	49.3"	49.3"
C-Sliding side door opening-width	39.8"	39.8"	39.8"
-height	47.2"	47.2"	47.2"
D-Door opening-Hinged rear 2-door height	47.2"	47.2"	47.2"
E-Door opening-Hinged rear 2-door width	49.3"	49.3"	49.3"
F-Single swing door opening-height	47.2"	47.2"	47.2"
_ width	49.3"	49.3"	49.3"
-degree of opening		90°	90°
G—Floor width maximum	70 4"	70.4"	70.4"
H-Width between wheelhouses	50.0"	50.0"	50.0"
I-Height-maximum passenger area	53.2"	53.2"	53.2"
J-Length-rear door to driver seat-back	92.9"	110.9"	136.9"
K-Overall length	176.0"	194.0"	220.0"
L-Overall width	79.8"	79.8"	79.8"
-Maximum width inside	72.2"	72.2"	72.2"





BID INFORMATION

For information on the Dodge Pursuit Packages, it will be necessary that the complete information such as bid invitation, opening date, number of units, special conditions, and complete specifications, including delivery requirements, be forwarded to the Fleet Division, Chrysler Corporation, Special Bid Group, P.O. Box 700, Center Line, Michigan 48015.

Bid information concerning Sportsman Wagons and Tradesman Vans for police use should be directed to the Truck Bid Department, Chrysler Corporation, P.O. Box 644, Detroit, Michigan 48288.

AUTOMOTIVE SALES DIVISION



All product illustrations and specifications are based on authorized information. Although all descriptions are believed correct at publication approval, accuracy cannot be guaranteed. Some of the equipment shown on product illustrations is optional, at extra cost. Chrysler Corporation reserves the right to make changes from time to time, without notice or obligation, in prices, specifications, colors and materials, and to change or discontinue models.