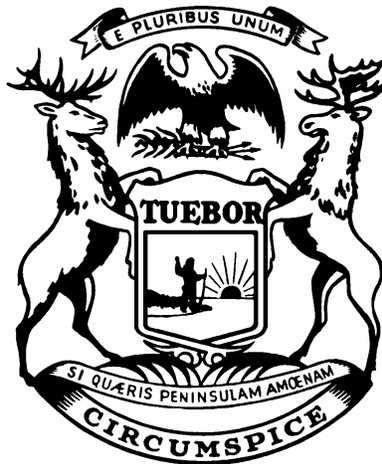


STATE OF MICHIGAN
DEPARTMENT OF STATE POLICE
AND
DEPARTMENT OF MANAGEMENT AND BUDGET
SPECIFICATIONS AND PRICING INFORMATION FOR

APPENDIX A
PATROL VEHICLE
SPECIFICATIONS
2008 MODEL YEAR



Patrol Vehicles, Dodge Charger

SNETHKAMP DODGE

**STATE OF MICHIGAN
DEPARTMENT OF MANAGEMENT AND BUDGET
OFFICE OF PURCHASING**

INDEX TO

SPECIFICATIONS FOR
2008 PATROL VEHICLES

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All vehicles must be new and of the manufacturer's current models in production at the time of delivery. All standard or optional equipment to be included shall be as advertised by the manufacturer (OEM) and factory installed and shall not consist of substitute or after market equipment. Special Edition Pricing Packages which may limit available options are not acceptable. Optional equipment not available from the factory may be dealer installed.

The dealer's vehicle order confirmation sheet listing all the standard options provided with the vehicle in accordance with the State of Michigan Specification shall be provided at each of these steps in the process:

- With dealers bid submittal to the State of Michigan**
- With original quote from the dealer to the customer**
- Upon delivery of the vehicle from the dealer to the customer**
- Customer shall use as a check list when accepting the vehicle to verify all ordered options are included on the vehicle**

DESCRIPTION

MICH. SPEC. NO.

PATROL VEHICLES

POLICE CAR: PATROL, 4-Door Sedan, Rear Wheel Drive, Large, Charger
3905-0011

Monocoque (Unitized) type Construction

PRE-DELIVERY SERVICE

The term "Pre-Delivery Service and Inspection" as used in State of Michigan Specifications includes the following:

1. General appearance of body both interior and exterior for completeness and quality of workmanship.
2. Lubrication and fluid levels and correcting any leaks:
 - a. Radiator
 - b. Windshield Washer
 - c. Battery
 - d. Power steering pump
 - e. Brake master cylinder
 - f. Engine oil
 - g. Transmission fluid level.
3. Mechanical operation of vehicle:
 - a. Steering gear and linkage
 - b. Suspension assembly, front and rear
 - c. Proper tire pressure to normal rated road requirements
 - d. Hood latch
 - e. Head lights, aim and adjust
 - f. Front wheel toe in and torque wheel nuts
 - g. Seat and shoulder belts operative
 - h. All locks and latches to be operative
 - i. Windshield wiper and washer to be operative
 - j. Proper adjustment to all drive belts
 - k. Proper adjustment to carburetor, timing and throttle linkage.
4. A check of all electrical operations to include: headlights, side marker lights, temperature, alternator, oil pressure lights, parking lights, stop and tail lights, directional signals, emergency flasher and parking brake lights.
5. **Miscellaneous items to be furnished:**
 - a. **Manufacturers Window Sticker shall not be removed from vehicle**
 - b. **Odometer Certification, and Vehicle Curb Weight at time of delivery**
 - c. **Manufacturers or Dealers Pre-Delivery Check Sheet**
 - d. **Vehicle shall have a Minimum of (4) Gallons of Fuel in tank when delivered**
 - e. **Warranty Plate and Operators Manual(s) shall be delivered with vehicle at no cost to the State of Michigan.**

It is intended that vehicles delivered in accordance with the Michigan specifications will be complete, including mechanical details, general workmanship and appearance, and shall be delivered complete with all warranty service books and identification plate.

Failure to adhere to specifications may be reason to delay payment.

RECEIVING PROCEDURE

It is important that all State agencies and departments carefully inspect all vehicles prior to signing the Freight Bill. If any vehicle is received in a damaged condition of component parts or accessories are missing, a notation of the discrepancies is to be made on the Freight Bill and then be signed by the driver who delivered the vehicles. A Complaint to Vendor Form should be initiated and sent to the vendor at once noting discrepancies. Failure to note obvious deficiencies at time of delivery on the Freight Bill may place the burden of repair on the receiving agency.

It is recommended that the following items be checked prior to signing the Freight Bill:

1. Visually inspect exterior of vehicle for paint, body, tire, tail light, antenna, outside rear view mirror and molding damage.
2. Visually inspect under hood for the following items:
 - a. Air cleaner
 - b. Battery and caps
 - c. Radiator cap
 - d. Windshield washer container.
3. Check for cracked or broken windows.
4. Check trunk compartment for the following:
 - a. Spare tire and wheel
 - b. Jack
 - c. Wheel wrench
 - d. Four hub caps
 - e. Trunk mat.
5. Check interior of car for the following items:
 - a. Owner's manual and warranty material
 - b. Cigarette lighter
 - c. Two sets of keys
 - d. Make sure all seat belts are installed
 - e. Sun visors
 - f. Upholstery damage or excessive soil.

It is the responsibility of the agency to check for any other items that could possibly have been missing in accordance with the purchase order and the specification data.

**STATE OF MICHIGAN
DEPARTMENT OF MANAGEMENT AND BUDGET
OFFICE OF PURCHASING**

**Specifications for
POLICE CAR: PATROL
Rear Wheel Drive
Construction- Monocoque (Unitized) type
Large
(120+ cubic feet volume)**

MAKE

Dodge Charger

SPECIFICATION

MODEL

2008 CURRENT NEW - STANDARD FACTORY EQUIPPED:

Vehicles to be factory equipped with the following items, unless dealer installation is herein permitted.

ADVANCED STABILITY CONTROL SYSTEM

Vehicle to be equipped with advanced stability control system with yaw sensor. Software should allow driver the ability to drive for performance and emergency law enforcement driving.

AIR BAGS

Vehicle to be equipped with driver frontal impact, passenger frontal impact and side impact roof rail curtain air bag passive restraint system.

AIR CONDITIONING

System must be designed to prevent component damage due to high speed driving.

ALTERNATOR

Transistorized regulator, minimum curb idle output of 120 amps measured at 200 degrees Fahrenheit (at manufacturer's recommended idle speed). Shall be of heavy-duty design, capable of surviving patrol car operation. Maximum output shall be at least 135 amps at 200 degrees Fahrenheit. Output ratings are for typical summer underhood ambient temperatures measured at 200 degrees Fahrenheit and not S.A.E rating method.

ANTENNA

Vehicle to be equipped with standard AM/FM type original equipment antenna.

ANTIFREEZE

To be equipped with antifreeze protection to -35 degrees F minimum.

BATTERY

12 volt, minimum 800 cold cranking amps.

BODY SIDE MOLDING

Vehicle to be equipped with body side molding. Molding on front doors to be deleted. No holes to be on doors for moldings.

BRAKES

Vehicle to be equipped with power assisted, four wheel disc, anti-lock brake system.

POWER PORT PREFERRED

To be located on instrument panel wired independent of ignition system.

CRUISE CONTROL

May be installed if standard equipment.

COOLING SYSTEM

Vehicle to have maximum size cooling system available, incorporating "coolant recovery" system.

DIFFERENTIAL

Heaviest duty available, with electronic traction control.

ENGINE

Engine to be the largest cubic inch/liter displacement available in the model of the vehicle submitted, with specific displacement to the manufacturer's option, providing the car will meet or exceed the vehicle performance requirements in the Qualification Testing section of this specification.

FLOOR MAT

Full floor mat, heavy-duty rubber or vinyl, front and rear.

GLASS

All windows shall be heat absorbing (tinted) type.

HEADLIGHTS

To be equipped with high and low beam quartz-halogen headlights.

HOOD LATCH RELEASE

To be equipped with inside hood latch release.

KEY/FOBS

Four (4) key/fobs to be furnished with each car. Key/fobs may be dealer supplied on original equipment.

LICENSE PLATE BRACKETS

Vehicle shall be equipped with manufacturer supplied front and rear license plate brackets. Dealer may install.

LIGHTS, INTERIOR

Dome light to be mounted on headliner on longitudinal centerline of vehicle. Operation to be independent of other lights. Vehicle to be equipped with two, separately switched, map lights, to direct a restricted beam of light to the driver and/or the front seat passenger. Exact mounting position to be approved by the Michigan State Police. No interior light to be illuminated by open doors.

LOCKS

To be equipped with power door locks. All locks on a car to be keyed alike, different key for each car.

MIRRORS, REARVIEW (INSIDE)

Day/night type.

MIRRORS, SIDEVIEW (OUTSIDE)

Remote control type, installed on left-hand and right-hand doors. Controls to be within convenient reach of the driver. Rectangular design approximate size 5" x 3"; minimum viewing area of 15 square inches.

PAINT COLOR

To be same color as Dulux 93-032. Paint color code to be indicated on production code plate.

PILOT INSPECTION

On any order of 15 or more vehicles and prior to initial delivery of police vehicles, the manufacturer shall schedule a pilot model inspection in order to determine compliance with the specifications. The inspection shall be conducted at each point of vehicle assembly. The manufacturer will be responsible for all travel costs incurred for the pilot inspection.

PREDELIVERY SERVICE

Vehicles to undergo predelivery service as provided in the State of Michigan Specification Book. May be completed by dealer.

RADIO

Radio to be standard equipment model.

RADIO NOISE SUPPRESSION

Vehicle shall be equipped with standard AM and police radio noise suppression package, to include any optional grounding straps. The vehicle shall not interfere with signals received or transmitted by the mobile police radio system, nor shall the vehicle be affected by the operation of a police mobile transmitter.

RADIO SPEAKER(S)

A permanent magnet speaker(s), either oval or round, to be mounted in the speaker opening(s) provided on the dash/door of the unit. Speaker(s) to be of a quality equal to automotive grade. Speaker leads connected to the speaker terminals, not grounded, shall extend three feet beyond the lower edge of the center of the dashboard. (dealer may install wiring extensions).

Two/Four Speaker Installation: Speakers to be located on left and right sides of the dashboard (preferred location) or positioned in the forward portion of the left and right hand front doors. Four speaker system to include two additional speakers installed on rear deck shelf. It is preferred voice coil impedance of all speakers combined shall equal 8 ohms, power handling capacity 10 watts, minimum.

REAR WINDOW DEFOGGER

Electrical grid type. Control to be within convenient reach of driver, control switch to be clearly marked as to function.

ROOF TOP REINFORCEMENT AND SPECIAL WIRING

Install a steel plate at least 2.25 mm thick x 10" wide to the underside of top, centered on the longitudinal center line of the roof panel. Plate is to extend from the windshield header to the first top cross-member support and is to be welded at both ends. Plate to hold roof skin in its normal position, not allowing skin to deflect if pressure is applied to top surface. The purpose of the plate is to support the overhead emergency light. Vehicle to include a 30-amp circuit breaker equipped battery feed auxiliary wire, and 30-amp circuit breaker equipped ignition feed auxiliary wire.

SEAT ASSEMBLY, FRONT

Bucket seat type, 45/45 or 40/40, individually adjustable. The drivers seat only to be 8-way power, with reclining seatbacks. Both seats to have heavy-duty interior construction designed for rugged police use, comfortable foam-padded seat cushions and backs. To permit the installation of radio equipment, a minimum width of ten (10) inches is required between the bucket seats. Floor mounted shift lever with console not permitted.

SPARE TIRE

Full size spare tire and wheel to be mounted in trunk.

SPECIAL ENGINEERING, POLICE PACKAGE

Vehicle to be equipped with the manufacturer's engineered Police Package, capable of emergency high speed vehicle operations.

SPEEDOMETER

Shall be calibrated to within ± 3 mph accuracy, 0 - 160 mph scale. Analog type scale graduations to be linear and of 1 or 2 mph increments. Digital type speedometer to be in 1 mph increments.

SPOTLIGHTS

Unity ABS plastic spotlights (equipped with halogen spotlamp) to be mounted on the left-hand and right-hand "A" pillar. Left and right spotlights to be wired independent of ignition, individually fused with 10 to 20 amp capacity. Spotlight fuses shall be readily accessible to the driver, with location in the fuse panel preferred. Spotlights shall be factory installed if offered by the vehicle manufacturer. Any non-factory installation shall be authorized by the vehicle manufacturer. Installation to be approved by Michigan State Police.

STARTING SYSTEM

May be equipped with computer controlled electronic auto start system.

STEERING

Power steering, manufacturer to provide steering gear which affords maximum "firm feel" and fast return characteristics designed for high speed pursuit type driving.

STEERING WHEEL

Tilt type steering wheel required. Round with anti-slip surface.

SUSPENSION SYSTEM, POLICE

To include heavy-duty springs, front and rear, in combination with heavy-duty shock absorbers, and front and rear heavy-duty stabilizer bars.

TECHNICAL SERVICE BULLETINS

Manufacturer to supply four (4) copies of all Technical Service Bulletins covering vehicles purchased under this specification. May be supplied on disc if approved by Vehicle and Travel Services.

TIRES

Tires preferred (including spare) to be Goodyear, police pursuit radials, per State of Michigan specification 5260-S1. Speed rating to meet or exceed vehicle performance capabilities. Tire to be approved by Michigan State Police. Vehicle to be equipped with Tire Pressure Monitoring System.

TOOLS

Wheel wrench and jack.

TRANSMISSION

To be 4- or 5-speed, fully automatic, heaviest duty available. Must incorporate low gear lockout to prevent manual shifting. Transmission selector lever shall be shortest design available, to minimize intrusion of the equipment mounting area.

TRIM

Front and rear bumper valances (fascias) to be color coordinated. Color to be approved by Michigan State Police.

TRUNK AREA AND ENGINE COMPARTMENT LIGHTS

To be equipped with a trunk area and engine compartment light. Each light to be activated by lighting control module.

TRUNK MAT

To be full floor in trunk area, of heavy duty material preferably rubber.

TRUNK RELEASE

To be equipped with electrically operated remote control trunk release. Control to be within convenient reach of the driver, preferably located on the right side of the steering column (in glove box not acceptable). Electric system wired independently of ignition switch. Dealer may relocate control and/or alter factory wiring to conform with this requirement.

UPHOLSTERY, FRONT & REAR

Front seats to be upholstered in heavy-duty cloth or combination of heavy-duty cloth and vinyl (dark blue is preferred, dark charcoal color acceptable). All vinyl not- acceptable. Rear bench seat to be upholstered with all vinyl.

WHEELS AND COVERS

To be 18" heavy-duty construction, designed for police use, black in color. It is preferred wheels be equipped with hubcaps. Full wheel covers acceptable.

WINDOWS, POWER

Side windows to be electrically powered with each door having its own window control. The driver's door to have controls for all windows. Rear door power window switches to be deactivated. Rear power windows to be operable from driver's position only.

WINDSHIELD WIPERS/WASHERS

Multiple speed electric, to include intermittent feature.

NOTE: No dealer advertising to be on vehicles.

PRICING SHEET

**Specifications for
POLICE CAR: PATROL
Rear Wheel Drive
Construction- Monocoque (Unitized) type
Large
(120+ cubic feet volume)
Standard Equipped Per above Specification**

Make: Dodge Model: Charger

Deletions for all items:

- 1) Roof Top Reinforcement
- 2) Pilot Inspection
- 3) Special Paint (Colors will be Mfg. Standard)
- 4) Technical Service Bulletins

TOTAL COST (Standard Specs subtract deletions) = \$22,043.50
F.O.B. - Dealership
Delivery Cost Per Mile \$2.00

Final Point of Assembly: Brampton, Ontario, Canada

Dealer Information (Bidder to complete with first vehicle bid only)

Dealer Name: Bill Snethkamp Lansing Dodge Inc.
Street Address:
6131 S. Pennsylvania Ave.
City: Lansing State: MI Zip: 48911
Contact Name: Tony Sasso
Telephone: 517-394-1200
Cell: 517-490-7095
E-mail: tsasso@snethkamp.com

*Please Note: A vehicle order confirmation sheet is included for each vehicle. These documents shall include all the "standard options" as listed for the State of Michigan standard specification.

This is not an invoice. The prices shown are for information purposes only and are subject to change or correction without prior notice.

Printed: December 26, 2007 16:37
Estimated Ship Date:

VIN:
Order Status: BA

VON:
Quantity: 01

Sold 66103 BILL SNETHKAMP'S LANSING DODGE I Ship 66103 BILL SNETHKAMP'S LANSING DODGE I
to: 6131 S PENNSYLVANIA to: 6131 S PENNSYLVANIA
LANSING, MI 48910 LANSING, MI 48910

LXDH48

2008 Dodge CHARGER RWD

	Equipment	Description
Model:	LXDH48	Dodge CHARGER RWD
Package:	29A	Customer Preferred Package 29A
	EZB	5.7L Hemi Multi Displacement Engine
	DGJ	5-Speed Auto W5A580 Transmission
Color:	PXR	Brilliant Black Crystal Pearl Coat
	APA	Monotone Paint
	*X5	HD Cloth Bucket Seats w/Vinyl Rear
	-DV	Dark Slate Gray
Options:	K78	Do not Install Front Door Molding
	CGS	Supplemental Side Air Bags
	JPR	Power 8-Way Driver Seat
	LNA	Matching Right Spot Lamp
	LCK	Front Dome Lamp
	CW6	Deactivate Rear Doors/Windows
	CKJ	Black Vinyl Floor Covering
	LNF	Black Left Spot Lamp
	TBW	Full Size Matching Whl Spare Tire
	XFX	Equipment Mounting Bracket
	4FT	Fleet Sales Order
Discounts:	YGF	8 Additional Gallons of Gas
Non-Equipment:	4FA	Special Bid-Ineligible For Incentive
Funds:	YDH	Customer One Owner Loyalty Mailing
	T11	DETROIT OUTSTATE - DAA
	B11	DETROIT OUTSTATE - PPA/EB-PF

Destination:

Total Price(USD):

Priority Code: 99

Fleet Account One:

Fleet Account Two:

Client Code:

Special Bid Number: TT221003

Purchase Order:

PSP Week(month/week):