

Automobile Manufacturers Association

Consolidated Specification Questionnaire

For 1941 Models

Mechanical Details

Make of Car ... Pontiac Model Streamliner Torpedo Eight (1941-28)

Name of Maker Pontiac Motor Division Address Pontiac, Michigan

Date

NOTE: (1) Subject to Correction: It is understood that the following data are subject to correction in the case of cars not in production at the time this compilation was requested.

(2) Only standard equipment included in Factory Delivered price should be included in this questionnaire.

PERFORMANCE

Car Weight per cubic inch piston displacement

Horsepower per cubic inch

Car Weight per horsepower

(A) Engine Revolutions per mile Direct

Overdrive

(B) Piston Displacement per mile = A x Piston displacement

Direct

Overdrive

Piston Displacement per mile per pound = $\frac{B}{\text{Car Weight}}$

Direct

Overdrive

Car Weight per square inch of brake lining area

(NOTE: Car Weight, for performance figure, is shipping weight for five-passenger, four-door sedan, plus 500 pounds for liquids and passengers.)

ENGINE

No. of cylinders 8

Valve arrangement "I" - Head

Bore $3 \frac{1}{4}''$ Stroke $3 \frac{3}{4}''$

Cylinder head, cast iron or aluminum Cast iron

Piston displacement 248.2" Cu. in.

Taxable horsepower 33.8

Maximum brake horsepower at R.P.M. 103 at 3500

Maximum torque (lbs.-ft.) at R.P.M. 190 at 2200

Compression Ratio—

Standard 6.5 Optional 7.5

Standard compression pressure—pounds—

At cranking speed 155

At what R.P.M. 1000

PISTONS and RINGS

Piston

Make Own

Material Chrome Nickel Alloy

PISTONS and RINGS (cont'd)

Features—split skirt, ivory strut, oval, tin-plated, aluminum oxide finish, auto-thermic, V-Bridge, etc... Tin Plated

Weight—ounces—without rings, pin or bushing... 24.5/8

Length $3 \frac{19}{32}''$

Clearance—

Top land, .0175" to .0295"

Skirt002" to

Piston ring groove depth—

Oil189" Compression167"

No. of oil rings used per piston 1

Width of oil rings $3/16''$

Width of oil ring gap007" to .017"

No. of compression rings used per piston 2

Width of compression rings $3/32''$

Width of compression ring gap009" to .014"

Maximum wall thickness of oil rings150"

Maximum wall thickness of compression rings150"

RODS and PINS

Wristpin—

Material

Length $2 \frac{7}{8}''$ Diameter $15/16''$

Locked in rod, piston or floating .. piston

Clearance in piston Press fit 200 to 300 lbs.

Clearance in rod0003" to .0005"

Hole finish—reamed, diamond bored, broached or ground

Connecting rod—

Length—center to center $7 \frac{9}{16}''$

Material Drop Forged Steel

Weight—ounces 1.98 lbs

Crankpin journal—

Diameter 2" Length $1 \frac{1}{16}''$

Lower bearing—

Material .. Steel Backed White Bearing Metal Alloy

Clearance0001" to .0021

End play007" to .012

Shim—solid, laminated or none None

Spun or separate Separate

Rods and pistons removed from above or below... Above

Make of Car Model Date

CRANKSHAFT

Material ... **D. F. Steel (GMC #1045)**.....
 Vibration dampener used—yes or no... **Yes**.....
 Type ... **Harmonic Balancer**.....
 Crankshaft counterweights used, number of... **8**.....
 Which main bearing takes thrust ... **Rear Center**.....
 Crankshaft end play ... **.003" to .008"**.....
 Main bearing—
 Type: Cast-in or..... **Slip-in** ... **Yes**.....
 If slip-in: Removable from below **Yes**.....
 Necessary to align ream..... **No**.....
 Material **Steel Backer White Bearing Metal Alloy**
 Clearance **.0003" to .0023**.....
 Shim—solid, laminated or none **None**.....
 Main bearing journal diameter x length—
 No. 1. **2 3/8" x 1 1/4"**.....
 No. 2. **2 13/32" x 1 3/16"**.....
 No. 3. **2 7/16" x 1 7/16"**.....
 No. 4. **2 15/32" x 1 3/16"**.....
 No. 5. **2 1/2" x 1 7/8"**.....
 No. 6.
 No. 7.
 No. 8.
 No. 9.
 Crankshaft gear or sprocket—
 Make **Own**.....
 Material ... **Hardened Steel**.....

CAMSHAFT

Camshaft gear or sprocket—
 Make **Own**.....
 Material **Chrome-Nickel Alloy Hardened**.....
 Timing chain—
 Make **Morse**.....
 Number of links ... **56**.....
 Width **3/4"**.....
 Pitch **3/8"**.....
 Adjustment—none, automatic or manual **None**.....

VALVES

INTAKE VALVE—

Make **Own**.....
 Material ... **Silicon Chromium**.....
 Overall length ... **5 17/32"**.....
 Actual overall diameter of head ... **1 15/32"**.....
 Angle of seat **30°**.....
 Is valve seat an insert? ... **No**.....
 Stem diameter **5/16"**.....
 Stem to guide clearance .. **Free Fit**..... to **.0006" MAX**

VALVES (cont'd)

Lift **19/64"**.....
 Spring pressure and length—
 Outer—
 With valve closed—lb... **59 1/2**..... ins.. **1 29/32**
 With valve open—lb... **101**..... ins.. **1 19/32**
 Length out of engine—ins.....
 Inner—
 With valve closed—lb... **None**..... ins.....
 With valve open—lb..... ins.....
 Length out of engine—ins.....

EXHAUST VALVE—

Make **Own**.....
 Material **Chrome-Nickel-Silicon**.....
 Overall length **5 17/32"**.....
 Actual overall diameter of head .. **1 11/32"**.....
 Angle of seat **45°**.....
 Is valve seat an insert?... **No**..... Material.....
 Stem diameter **5/16**.....
 Stem to guide clearance .. **Free fit**..... to **.0006" MAX**
 Lift **19/64"**.....
 Spring pressure and length—
 Outer—
 With valve closed—lb... **59 1/2**..... ins.. **1 29/32**..
 With valve open—lb... **101**..... ins.. **1 19/32**..
 Length out of engine—ins.....
 Inner— **None**
 With valve closed—lb..... ins.....
 With valve open—lb..... ins.....
 Length out of engine—ins.....

Operating tappet clearance (hot ~~and running~~) **intake** **.011" to .015"**
 Tappet clearance for valve timing—**intake** **.015**.....
 Operating tappet clearance (hot ~~and running~~) **exhaust** **.011" to .013"**
 Tappet clearance for valve timing—**exhaust** **.015**.....
 Hydraulic valve lifters—yes or no..... **No**.....
 Valve timing—
 Intake opens .. **5°**..... degrees **BUDC piston travel**..... inches
 Intake closes .. **39**..... " **ALDC** " " inches
 Exhaust opens .. **45**..... " **BLDC** " " inches
 Exhaust closes .. **5**..... " **AUDC** " " inches
 Valve Timing Marks on **Flywheel, Vibration Damper, None, Flywheel**

LUBRICATION

Lubricating system type—pressure or splash .. **Pressure**.....
 Oil pressure to—
 Main bearings—yes or no **Yes**.....
 Connecting rods—yes or no..... **Yes**.....

Make of Car Model Date

LUBRICATION (cont'd)

Wristpins—yes or no Yes.....
 Camshaft bearings—yes or no Yes.....
 Timing gear or chain lubrication—positive or splash. Positive..
 Oil pump type Gear.....
 Oil grade recommended—SAE viscosity and temperature range—
 10W + 10% Keroseene -30°F. to +20°F.....
 10W -10°F. to +70°F.....
 20W 10°F. to 110°F.....
 20 32°F. to 110°F.....
 Normal oil pressure—lbs. at M.P.H. 35. to 40. Above 40MPH
 Pressure at which relief valve opens 40 lbs.....
 Capacity of oil reservoir—quarts, dry 6 refill 2 ..
 Oil pressure gauge make AC.....
 Oil reservoir level gauge type Rod.....
 Floating type oil intake—yes or no No.....
 External oil filter make Accessory -AC.....
 Oil cooler make
 Chassis lubrication—Make

FUEL

Gasoline tank—capacity 17. gals.....
 Fuel feed—
 Type—vacuum tank, electric pump, gravity vacuum
 pump or camshaft pump .. Camshaft Pump.....
 Make AC..... Model AH inverted.....
 Carburetor—
 Make Carter..... Model WDO-469SM.....
 Size 1 1/4" nominal.....
 Type—
 Up or down draft .. Down..... Single or dual..... Dual..
 Intake manifold heat control—manual, automatic or none. Thermostatic
 Automatic choke, make Carter..... Model.....
 Air cleaner—Intake silencer make AC.....
 Heavy Duty type—Make AC..... Model.....
 Muffler make Various.....
 Tail pipe diameter 1 3/4"

COOLING

Water pump—
 Type Centrifugal.....
 Drive V. Belt.....
 Is pump equipped with packing nut. No.....
 Water circulation thermostat make Harrison.....
 Pressure relief valve yes or no Yes.....
 By-pass for recirculation—yes or no Yes.....
 Radiator shutter—Make None.....

COOLING (cont'd)

Radiator core—
 Type Cellular.....
 Make Harrison.....
 Cooling system—capacity, quarts 19 1/2.....
 Water jackets full length of cylinders—yes or no Yes.....
 Water all around cylinder—yes or no Yes.....
 Lower radiator hose—
 Inside diameter 1 1/8" Length 13 1/8"
 Upper radiator hose—
 Inside diameter 1 3/4" Length 8 1/2"
 Fan belt—
 Make Varicus.....
 Angle of vee 32°.....
 Length, outside 48 1/4" Width, maximum 3/4"
 Fan—
 Make Own..... No. of Blades 4.....

IGNITION

Ignition unit—
 Make Delco Remy..... Model 1110804.....
 Manual or octane selector, degrees advance 10° retard 10°
 Maximum automatic advance crankshaft, degrees 28°.....
 at 4000 engine R.P.M.
 Inches of Vacuum Necessary to operate 7. to 9.....
 Vacuum Advance (Plus or minus 1 inch) 14.5. to 17.5.....
 Maximum Vacuum advance crankshaft, degrees 18. to 22...
 Breaker gap .020" Breaker arm tension 19. to 23. oz.
 Cam angle 31°.....
 Timing—Breaker points open 2. -6 degrees crankshaft rotation
 or inches piston travel (after or before) top center
 with octane selector in the zero position.
 Timing mark location—flywheel, vibration dampener or none. Flywheel.
 Firing order 1-6-2-5-8-3-7-4.....
 Amperage draw of ignition coil—
 With engine stopped
 With engine idling
 Ignition lock make Delco Remy.....
 Spark plug—
 Thread—10 m.m., 14 m.m. or 18 m.m. 14.....
 Make AC..... Model 45.....
 Gap .023 to .028"
 Ignition cable make Packard.....

BATTERY

Make Delco..... Model 15EZ-W.....
 Capacity—ampere hours 100 @ 20 hour rate
 Number of plates per cell 15.....
 Bench charging rate—
 Start Finish
 Which battery terminal is grounded negative.....
 Location of battery Under hood.....

Make of Car Model Date

TRANSMISSION (Cont'd)

Transmission ratio—
 In overdrive In second .. 1.66. to 1....
 In low .. 2.67. to 1..... In reverse .. 3.02. to 1....
 Constant mesh gears on second. **YAS.**.....
 Spur or helical gears—
 For second speed **Helical**.....
 For first speed **Helical**.....
 For reverse speed **Helical**.....
 Synchronous meshing second and third gears. **Yes**.....
 Transmission oil—
 Capacity—*pints* **1.3/4**.....
 Grade recommended—*S.A.E. viscosity*
 Summer **SAE 140**..... Winter **SAE 90**.....
 Universal joints—
 Make **Saginaw and Mechanics. (two sources)**
 Number used **2**.....
 Type—*metal with anti-friction*
bearing or metal with plain bearing roller bearing.
 Lubricated with .. **Lubricated for life**.....
 Drive taken through springs, torque arm, torque tube or
 radius rods **Springs**.....
 Torque taken through springs, torque arm, torque
 tube or radius rods **Springs**.....

REAR AXLE

Rear axle—
 Make **Own** Model
 Type—*semi, full or three-quarter floating* **Semi**.....
 Minimum road clearance under center of rear
 axle—*tires inflated* **8 3/8"**.....
 Rear axle oil—
 Capacity—*pints* **3/4**.....
 Grade and type recommended—*S.A.E. viscosity*
 Summer .. **Hypoid 140**..... Winter .. **Hypoid 90**.....
 Type of gearing—*spiral bevel, worm, hypoid* **Hypoid**.....
 Gear ratio—*standard 5-passenger 4-door sedan* **4.3**.....
 Optional gear ratios. **Economy 3.9**..... **Mountain 4.55**
 Number of teeth—
 In ring gear **43**..... In pinion... **10**.....
 How is pinion adjusted—*screw or shims* .. **Shims**.....
 How is pinion bearing adjusted—*screw or shims*... **Shims**.....
 Are pinion bearings carried in sleeve **No**.....
 Backlash between pinion and ring gear... **.006"**..... **to .012"**.....
 Are pinion bearings preloaded **Yes**..... **front**.....
 How is pinion bearing preload obtained **Internally**.....
 Are differential bearings preloaded **Yes**.....
 How is differential bearing preload obtained .. **Adjusting nuts**.....

TIRES and WHEELS

Tires—
 Make **Firestone, Goodrich, U.S.**.....
 Size **6.50 x 16**..... No. of plies... **4**.....
 Inflation pressure—Front **28**..... Rear... **28**.....
 Rim—Diameter **16"**..... Width .. **4 1/2"**.....
 Wheels—
 Type **Steel**.....
 Make **Kelsey-Hayes & Motor Wheel**.....

SPRINGS

FRONT SPRING—

Independent or conventional suspension **Independent**.....
 Type—*coil, semi-elliptic or transverse* **Coil**.....
 Make **own**.....
 Material **GM. 9260 M**.....
 Torsional stabilizer at front **yes**.....
 If leaf—
 Length Width
 Number of leaves—**5-passenger, 4-door sedan**.....
 Are radius rods used on axle
 Shackled front or rear
 If coil—
 Free length **15 15/32"**.....
 Length under curb weight **10"**.....
 Rate for above **290**..... **pounds per inch**

REAR SPRING—

Independent or conventional suspension. **Variable rate**...
 Type—*coil, semi-elliptic or transverse* .. **Semi-elliptic**...
 Make
 Material **Silica or Chrome Manganese**.....
 Torsional stabilizer at rear **None**.....
 If leaf—
 Length **52"**..... Width **2"**.....
 Number of leaves—**5-passenger, 4-door sedan** **8**.....
 Spring leaves lubricated with .. **Graphite Grease**.....
 Spring cover make **Metal**.....
 Spring shackles—
 Front—Type ... **None**..... **Make**.....
 Rear—Type **Compression**..... **Make**..... **Own**.....
 Spring bolts—
 Type **Threaded**.....
 If coil—
 Free length
 Length under curb weight

Make of Car Model Date

SPRINGS (cont'd)

Rate for above pounds per inch
 Shock absorbers—
 Make Delco Lovajoy
 Type, one way with lever, two way with lever, or direct acting
 Front .. Double acting
 Rear .. Two-way Direct Acting
 Fluid capacity—front .. 125CC rear .. 6.7/8 ounces

STEERING

Steering gear— 266849
 Type Worm and Roller
 Make Saginaw Model .. 420-D-133
 Ratio 19 to 1
 Lubricant recommended ... SSG #06
 Steering wheel diameter 18"
 Drag link longitudinal or transverse .. Transverse
 Tie rod—one or two Two
 Is intermediate steering arm used No
 Number of turns of steering wheel for full left
 to right swing of wheels ... 4 1/2
 Car turning radius—feet—right, left or both. Both. 40' 8"
 Caster—degrees .. Neg. 1/2° to Neg. 1°
 Camber—degrees or 0 inches to
 Toe-in— inches 0 to 1/16"
 Crosswise inclination of kingpin—degrees 4.5/8°
 Front axle—
 Make None Model
 Section type—1-beams, tubular or none
 End type—Elliott or reverse Elliott
 Minimum road clearance—tires inflated 8.15/16"

BRAKES

Foot brakes—
 Make Bendix Duo-Servo
 Type of mechanism, hydraulic or mechanical .. Hydraulic
 If vacuum booster is standard, state make
 Brake lining moulded, semi-moulded or woven—
 Primary shoe Moulded
 Secondary shoe ... Moulded

BRAKES (cont'd)

Drum—
 Material .. Chrome Nickel. Diameter ... 11"
 Lining—
 Length per wheel 21.5/16"
 Width 1.3/4" Thickness 3/16"
 Clearance—top 0.015 heel 0.015
 Total foot braking area 149 sq. in.
 Percent braking power on rear wheels 47%
 Hand lever operates on—transmission, separate rear brakes, rear service brakes or all four service brakes... Rear Service
 Hand brake, if separate from service brake—
 Internal or external
 Drum diameter
 Lining—
 Length per drum
 Width Thickness
 Clearance

FRAME

Frame—
 Depth—maximum 6.1/8"
 Thickness—maximum 7/64"
 Flange width—maximum 2.1/2"
 Wheelbase 122"
 Tread—
 Front 58"
 Rear 61. 1/8"
 Weight of standard 5-passenger four-door sedan—
 Shipping
 Curb
 Price of standard 5-passenger, 4-door sedan
 First serial number, this series .. P8JB. r. 1001
 Serial number location .. Front of Dash. L.H.
 Side, under hood
 Overall length of car—
 With bumpers and bumper guards .. 207. 1/8"

Make of Car Model Date

NOTE—In giving bearing dimensions, kindly use the following order: inside diameter, outside diameter and width. Where tapered cone bearings are used, give both cup and cone numbers.

BEARINGS

- Water pump bearing—
 - Make or type **New Departure**.....
 - Size or number **954210**.....
- Fan bearing—
 - Make or type
 - Size or number
- Starting motor commutator end bearing—
 - Make or type **Cast. Iron**.....
 - Size or number ... **5625 I.D. x 31/32"**.....
- Starting motor drive end bearing—
 - Make or type ... **Qillasa**.....
 - Size or number ... **500 x 562 x 25/32"**.....
- Starting motor outboard bearing—
 - Make or type **Nona**.....
 - Size or number
- Generator commutator end bearing—
 - Make or type **Durax**.....
 - Size or number ... **812823**.....
- Generator drive end bearing—
 - Make or type ... **New Departure Ball**.....
 - Size or number **903203**.....
- Super-charger—
 - Make or type **Nona**.....
 - Size or number
- Clutch throwout bearing—
 - Make or type ... **Graphite Ring**.....
 - Size or number ... **1 3/8" x 2 3/8" x 3/4"**.....
- Transmission main drive gear front pilot bearing—
 - Make or type ... **New Departure Ball**.....
 - Size or number **954144**.....
- Transmission main drive gear rear bearing—
 - Make or type ... **New Departure Ball**.....
 - Size or number ... **907506**.....
- Transmission reverse idler bearing—
 - Make or type ... **Bronze**.....
 - Size or number ... **850 x 987 x 3/4"**.....
- Transmission main shaft front pilot bearing—
 - Make or type **Hyatt Roller**.....
 - Size or number ... **1294780**.....
- Transmission main shaft rear bearing—
 - Make or type **New Departure Ball**.....
 - Size or number **907506**.....
- Transmission countershaft front bearing—
 - Make or type ... **Roller Bearing**.....
 - Size or number **1302154**.....
- Transmission countershaft rear bearing—
 - Make or type ... **Roller Bearing**.....
 - Size or number **1302154**.....
- Overdrive shaft rear bearing—
 - Make or type
 - Size or number

BEARINGS (cont'd)

- Overdrive shaft pilot bearing—
 - Make or type
 - Size or number
- Main shaft extension bearing—
 - Make or type
 - Size or number
- Rear axle pinion shaft front bearing—
 - Make or type **New Departure Ball**.....
 - Size or number **905306**.....
- Rear axle pinion shaft rear bearing—
 - Make or type ... **Hyatt Roller**.....
 - Size or number ... **107391**.....
- Differential right bearing—
 - Make or type ... **Hyatt Roller**.....
 - Size or number ... **179243**.....
- Differential left bearing—
 - Make or type **Hyatt Roller**.....
 - Size or number **179243**.....
- Rear wheel inner bearing—
 - Make or type **New Departure**.....
 - Size or number **954172**.....
- Rear wheel outer bearing—
 - Make or type
 - Size or number
- Front wheel inner bearing—
 - Make or type **New Departure**.....
 - Size or number **909052**.....
- Front wheel outer bearing—
 - Make or type **New Departure**.....
 - Size or number **909001**.....
- Kingpin upper bearing—
 - Make or type **Bronze**.....
 - Size or number ... **863" x 1.054 x 1 1/4"**.....
- Kingpin lower bearing—
 - Make or type **Bronze**.....
 - Size or number ... **863" x 1.054 x 1 1/4"**.....
- Kingpin thrust bearing—
 - Make or type **Ball Bearing**.....
 - Size or number **230679**.....
- Front spring—Bolt—
 - Bushing size
 - Bushing type
- Shackles—
 - Upper end
 - Lower end
- Rear spring—Bolt—
 - Bushing size
 - Bushing type **Threaded**.....
- Shackles—
 - Upper end **Threaded pin**.....
 - Lower end **Threaded pin**.....

Make of Car Model Date

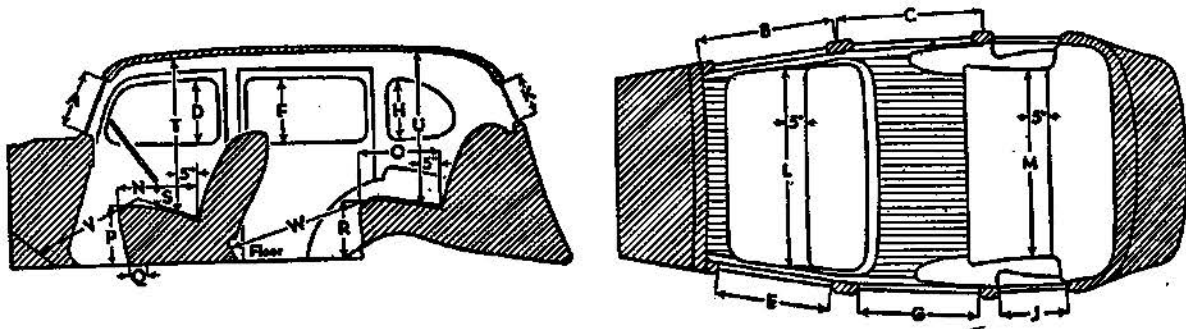
NOTE: (1) List only that equipment which is included in the factory delivered price. Special equipment which is fitted, but not included in the factory delivered price should be listed with its additional price.
 (2) Enter on top line your own model name, or series mark corresponding to Standard, DeLuxe or Custom.

EQUIPMENT	Models		
	Standard	DeLuxe	Custom
Catalog Designation of Model.....	Streamliner	Torpada	Eight
Lacquer make	Duco		
Body finish, lacquer or synthetic enamel	Lacquer		
Fender finish, lacquer or synthetic enamel.....	"		
Hardware make	Tarnstert.		
Speedometer make	AC		
Gasoline gauge make	AC		
Thermometer make	AC		
Car lock make	Briggs-Stratton		
Car lock operates on ignition or ignition and steering	Ignition		
Clock make	Jaeger		
Cigar lighter make	Casco		
Safety glass make	Libby-Owen-Ford		
Safety glass type, laminated or tempered.....	Laminated		
In windshield	"		
In side windows	"		
In rear window	Tempered		
Bumper make	Eaton Mfg.	Gen. Spring &	Bumper
Bumper guard make	"	"	"
Car heater make	Harrison		
Type	US		
Direction signal make	Guide Lamp		
Front—yes or no... YES. Rear—yes or no. YES.....			
No. of tail lights included	2		
No. of visors included	2		
No. of horns included	2		
No. of windshield wipers included	2		
No. of spare tires included	1		

41-28

Make of Car Model Streamliner Torpedo 8.... Date

BODY DIMENSIONS (Five-Passenger, Four-Door Sedan)



EXTERIOR

Overall height, road to roof with no load	67 9/16
Minimum height of floor in front compartment, no load	13 3/8
Minimum height of floor in rear compartment, no load	14 13/16
Distance between hinge centers, front door	18 3/16
Distance between hinge centers, rear door	12 17/32
Windshield opening height (A)	14 13/16
Windshield opening width, to center strip if divided	23
Width of front door, at handle (B)	36 3/16
Width of rear door, at handle (C)	31 1/8
Height of front door, maximum	60 23/32
Height of rear door, maximum	60 23/32
Height of window opening in front door, maximum (D)	12 3/8
Width of window opening in front door, maximum (E)	26 5/16
Height of window opening in rear door, maximum (F)	12 3/4
Width of window opening in rear door, maximum (G)	25 1/4
Height of rear quarter window opening, maximum (H)	11 1/4
Width of rear quarter window opening, maximum (I)	22 1/16
Height of rear window opening, maximum (K)	15 3/16
Width of rear window opening, maximum (if divided list each)	

INTERIOR

All interior body dimensions taken with front seat in its rear position

Width of front seat cushion, measured 5 inches from back (L)	60
Width of rear seat cushion, measured 5 inches from back (M)	51
Depth of front seat cushion (N)	18 1/2"
Depth of rear seat cushion (O)	19 "
Height of front seat cushion (P)	13 1/4"
Front seat horizontal adjustment, inches (Q)	4 3/4
Front seat vertical adjustment, inches	1/4 down
Height of rear seat cushion (R)	12 7/8
Vertical distance between steering wheel and seat cushion (S)	6 3/8
Head room at front seat, measured 5 inches from back (T)	38
Head room at rear seat, measured 5 inches from back (U)	36 7/8
Leg room in front seat, measured from 6 inches up on toe board (V)	43
Leg room in rear seat, measured from center of foot rest (W)	42 3/4
Width of left front pillar on diagonal with door closed	4 3/8

