# Automobile Manufacturers Association Consolidated Specification Questionnaire For 1950 Models

## Mechanical Details

Make of Car	odel Series 70 Koadmaster
Name of Maker Buick Motor Division Ac	ddress Flint, Michigan
cars not in production at the time this compile	y 24, 1950 he following data are subject to correction in the case of ation was requested.
(2) Only standard equipment included in Factory	Delivered price should be included in this questionnaire.
ENGINE	PISTONS and RINGS (cont'd)
No. of cylinders  Valve arrangement  Bore 3-7/16 Stroke 4-5/16 Cylinder head, cast iron or aluminum Cast Iron  Cylinder sleeve, Yes. No. I  Piston displacement 320.2 Cm. In.  Taxable horsepower 37.81.  Horsepower rating—  To be based on actual performance corrected to 60°F. at sex level (barometric pressure 29.92 inches of mercury) with standard fuel. (Octane No. of fuel 80 )  —With Bare Hingine— (See Note)  Maximum brake hp. 152 at 3600 R.P.M. —With Standard Accessories—*  Maximum brake hp. 124 at 3400 R.P.M.  *Those standard accessories needed for normal operation including fan, generator, starter, air cleaner, muffler, manifolds, fuel and water pumps.  Meximum torque—  With bare engine, lb. ft. 280 at 2000 R.P.M.  With standard accessories,* lb. ft. 274 at 2000 R.P.M.  Compression Ratio—  Standard 7-2 to 1 Optional  Standard compression pressure —possads—  At cranking speed 120  At what R.P.M. 160 at 1000 R.P.M.  PISTONS and RINES Starling Aluminum Products  Inc., Aluminum Alloys Corp., Aluminum Make and Brass Corporation  Make and Brass Corporation  Make and Rrass Corporation  Make and Rrass Corporation  Material Aluminum Alloy  Festures—plic shirt, increases, V Bridge, press character, aluminum oxide finith, and shownie, V Bridge, press character, aluminum oxide finith, and shownie, V Bridge, press character, aluminum oxide finith, and shownie, V Bridge, press character, aluminum oxide finith, and shownie, V Bridge, press character, aluminum oxide finith, and shownie, V Bridge, press character, aluminum oxide finith, and shownie, V Bridge, press character, aluminum oxide finith, and shownie, V Bridge, press character, aluminum oxide finith, and shownie, V Bridge, press character, aluminum oxide finith, and shownie, V Bridge, press character, aluminum oxide finith, and shownie, V Bridge, press character, aluminum oxide finith, and shownie, V Bridge, press character, aluminum oxide finith, and shownie, V Bridge, aluminum oxide finith, and shownie, V Bridge, aluminum oxide finith oxide finith oxide finith oxi	Piston ring groove depth— Oil a182* Compression
etc. Cam Ground Turbulator Top-Trans.Slot Weight-ounces-without rings, pin or bushing 17.94 Length 4.56* Clearence— Top land 2026* to 2034* Skirt top .0023* bottom .0017*	CRANKSHAFT  Material 1145 H.R.S. Steel Forging  Weight—stripped 116 Lbs.  Vibration dampener used—yes or no Yes  Type Landnated steel flywheel supported

on steel leaf springs.

\*\* Lower oil ring is a steel \*\*U\*-Flex Ring.
Note: Bare engine is without fan and muffler.

## 1950 MODEL SPECIFICATIONS

Make of Car. Buick	Model Series 70 Roadmaster Date December 14, 1949			
CRANKSHAFT (cont'd)	VALVES (cont'd)			
Crankshaft counterweights used, number of	With valve closed—Ib			
Which main bearing takes thrust	With velve open-16. 120 ins. 1.5938".			
Crankshaft and play .004"008"	Length out of engine—ins. 2.380 m			
Main bearing—	Inner—			
Type: Cast-in or	With valve closed—16			
if slip-in: Removable from below	With valve open-16			
Necessary to align reamNo	Length out of engine—ins. 2.100"			
Material Steel backed Durex - 100A				
Clearance .0005#0020#	₄EXHAUST VALVE—			
Shim-solid, laminated or none None	Make Thompson, Eaton or Rich			
Main bearing journal diameter x length—	Material XCR or 2112N			
No. 1. 2.5625" x 1.2812" No. 2 2.625" x .9687"	Overall length5.a250.tt			
No. 2 2.625" x 9687"	Actual overall diameter of head 1-4375"			
No. 3 2.6875" x 1.4687"	Minimum port diameter 1.0625.11			
No. 4 2.750" x 9687"	Angle of seat450			
No. 5 2.8125" x 2.4687"	Is valve seat an insert? . NO Meterial			
No. 6	Stem diameter3715#			
No. 7	Stem to guide clearance .0021.**			
No. 8	Lift			
No. 9	Spring pressure and length—			
Crankshaft gear or sprocket—	Outer-			
Make Link Belt	With valve closed—16 52 1.9375			
Meterial C.D.S. #1112	With valve open—lb 120 ins 1.5938".			
	Length out of engine—ins 2.380#			
CAMSHAFT	Inner—			
Camshaft gear or sprocket—	With valve closed—1524ins			
Make Iink Belt	With valve open—1b 52			
Meterial Cast Iron 134	Length out of engine—ins 2.100*			
Timing chain—	Operating tappet clearance (hot or cold)—intake			
MateLink Belt	Tappet clearance for valve fiming-intake			
Number of links50	Operating tappet clearance (hot er cold)-exhaust			
Width13/16"	Tappet clearance for valve timing—exhaust			
Pitch	Hydraulic valve lifters—yes or no			
VALVES	Valve timing—			
	Intake opens . 14 dagrees BUDC piston travel inches			
INTAKE YALYE—  Make	Intake closes			
Material 3140	Exhaust closes .25 " AUDC " "			
Overall length5-250.11	Valva Timing Marks—on Flywbeel, Vibration Damper, None None			
Actual overall diameter of head 1.7812#	taive liming marks—on Prymbeet, Vibration Damper, 14one NOME			
Minimum port diameter	LUBRICATION			
Angle of seat	Lubricating system type-pressure or splash. Pressure			
Is valve seat an insert? No.	Oil pressure to—			
Stem diameter	Main bearings—yes or no Yes			
Stem to guide clearanceQQ15#	Connecting rods—yes or no. Yes			
Liff	Wristpins—yes or no. No.			
Spring pressure and length-	Camshaft bearings—yes or no Yes			
Outer—	Tappets-yes or no			
(T-855-80)				

Model Series 70 Roadmaster Date December 14, 1949 LUBRICATION (cont'd) COOLING (cont'd) Without Heater With Heater Timing gear or chain lubrication-positive or splash. Positive Water jackets full length of cylinders—yes or no ...... No ...... Oil grade recommended-SAR viscosity and temperature range-Not lower than 32°F. 20W or SAE 20 ..... Lower radiator hose-As low as plus 10°F. 20W ..... As low as minus 10°F. 10W Upper radiator hose-Inside diameter 1.5625" Length Elbow Type Below minus 10°F.... ..5W.or. 10W.+. Normal oil pressure—lbs. at M.P.H. 35. at .35. M.P.H. Kerésene Fan belt-Pressure at which relief valve opens 35..... Make Various \*\*Capacity of oil reservoir-quarts, dry ....8.....refill...7..... Length, outside ...... Width, maximum .... 11...... Oil reservoir level gauge type ...... Stick..... Floating type oil intake—yes or no ...... Yes...... Make Haves Industries .. No. of Blades ... 5...... IGNITION lanition units-Make Delco Remy Model 1110815 FUEL Manual or octane selector, degrees advance ..... retard ..... Maximum centrifugal advance crenkshaft, degrees . 22 . = . 26 .... at ... 3000 .... engine R.P.M. Fuel feed-Inches of Mercury Necessary to operate Vacuum Advance (Plus or Type-vacuum tank, electric pump, gravity vacuum pump or camshaft pump Camshaft Pump minus | inch) 6 to start; 12 for full travel Make A. C. Model Type AH Maximum Vacuum advance crankshaft, degrees. 10 - 12 Breaker gap ... • 015" Breaker arm tension . 19 - 23 oz. Met Stromberg or Carter Model AAVB-267 MCD-7268 Size 1.250<sup>th</sup> -ex--inches-pitton travel (after or before) top center -with action salestor in the ..... position. Type~ Up or down draff .. DOWD .... Single or dual .. Dual .. Timing mark location-flywheel, vibration dampener or none. Flywingel Intake manifold heat control—manual, automatic or none Automatic Firing order . 1-6-2-5-8-3-7-4 Automatic choke, makeStromberg or/ Model Amperage draw of ignition coil-Air cleaner-intake silencer make ..... A. C. ..... With engine stopped .....4.50.............. Type-dry felt; oil bath; oil coated fibre ... Oil Bath .... With engine idling .......2.50...... Spark plug-Muffler make .... Walker or Hayes ..... Thread-10 m.m., 14 m.m. or 18 m.m. . 14 MM Make ... A. C. ... Model . 48 ...... COOLING Ignifion cable make .... Packard Electric Water pump-Type Centrifugal Ball Bearing-Spring Loaded BATTERY Drive Single Belt Seal Moke Delco Remy Model 17E4-W Is pump equipped with packing nut ..... No.......... Capacity-ametere bours .... 120 ..... @ 20 bour rate Water circulation thermostat make ...... Harrison ..... Number of plates per cell ..... 17...... By-pass for recirculation—yes or no ...... Yes ..... Bench charging rate-Radiator core-Start 1 Amp per Pos.Plateinish Lamp per Pos.Plate Type Vee Cellular Which battery terminal is grounded ... Negative..... Make ..... Harrison ..... 

<sup>\*</sup> Do not recommend using a dwell meter for checking point opening.

<sup>\*\*</sup> Add 1-1/2 quarts for dry oil filter.

Make of CarBuick	odel Series. 70 Roadmaster Dato December. 14, 1949
STARTING MOTOR	LAMPS
Make Delco Remy Model 1107953  Normal engine cranking speed 90 R.P.W.  Brush spring tension 24 - 28 Oz.	Lighting switch make Delco Remy  Are tail and dash lights in series No — Parallel  Headlights—  Make Guide Lamp
Lock fest—  Amperage draw	Location—in fender, in catwalk, or radiator shell. In Fender Parking or fender light make Guide Lamp Tail and stop light make Guide Lamp
Amperage draw  Volts 5.67 R.P.M. 5500  Type of drive—Bendix or sliding gear with overrunning clutch  Starting device—Solenoid, manual, eve. Solenoid	Horn— Type—vibrator or motor. Vibrator. No. used
Starter operation—check items required to start engine	СГЛІСН
1. Turn on ignition	Make No. Clutch
3. Depress accelerator pedal Yes	Direct to flywheel face
4. Depress clufch pedal	Through fluid flywheel
5. Operate button on dash	Semi-centrifugal
6. Pull out throttle	Power operated unit-make
Starting motor pinion meshes front or rear Front	Vibration insulation or neutralizar-fabric,
No. of teeth in flywheel	rubber blocks or springs
Face width of flywheel teeth	No. of clutch driving discs
Gear ratio between starter armsture and flywheel 17.33. =. 1	No. of clutch driven discs
GENERATOR	Clutch facing—
8.275.72	Material-woven or moulded asbestos, cork
Make Delco Remy Model 1102709	Inside diameter
Type-third brush, shunt, etc. Shunt	Outside diameter
Brush spring tension	Thickness
Current regulator, voltage regulator or current and	No. required
voltage control unit Current & Voltage	TRANSMISSION
Maximum controlled charging rate	
Temperature Hot.	Transmission—
Voltage	Make Own Model Series 70 No. of forward speeds Infinite Variable
R.P.M. 2400 Approx.	Manual shift—yes, no
Cutout relev—	Automatic or auxiliary shifting machanism—yes. X
Voltage at closing .6.1 - 6.8 at 150°F.	If yes, Make
Amperes to open, reverse current =1. to =6	Type-centrifugal, vacuum, electric or bydraulic. Hydraulic
Air gep	Automatic overdrive-
Voltage regulator-	Make
Volts 7.4	Oil capacity—pints
Temperature 150°F	Oil grade recommended—S.A.E. viscosity
Air gap075#	Summer Winter
Current regulator—	Geer ratio in high-standard 5-passenger
* Amperes 40 46	4-door sedan . 1 - 1
Temperature150°F	** Transmission ratio—
) Air gap075tt	In average in second in second in the second in the second in fourth in four the second in secon
Cer speed for maximum charging rate 25. M.P. H. Approx.	In The I I I I I I I I I I I I I I I I I I I
Amender or charge indicator make A. C.	In few 1-82 - 1 In reverse 1-82 - 1

<sup>\*</sup> At 8 Volts - Voltage regulator not operating.

<sup>\*\*</sup> Maximum Converter Torque Batio 2.24 - 1. Ratio in high 1 x Torque Ratio. Ratio in low 1.82 x Torque Ratio. Ratio in reverse 1.82 x Torque Ratio.

## 1950 MODEL SPECIFICATIONS

TRANSMISSION (conf'd)	Tires and WHEELS (Cont'd)Cold Warm Cold Warm
Constant mesh gears on second	*** Inflation pressure—Front 24. 27. Rear 24. 27.
Spur or helical gears—	Rim-Diameter 15 <sup>th</sup> Width 6.50 <sup>th</sup>
For second speed  For their speed Helical — Planetary Sets	
For reverse speed Helical - Planetary Set	PRO1110.00
For all speeds	SPRINGS
Synchronous meshing and third gears	
ransmission oil—	FRONT SPRING—
Capacity—pints	Independent or conventional suspension Independent
Grade recommended—S.A.E. viscosity	Type—coil, semi-elliptic, transverse, torsion
Summer * Winter *	MakeOwn
Universal joints—	Material Steel 9260
Make	Torsional stabilizer at front Tes
Type—metal with anti-friction Metal with	If leaf—
bearing or metal with plain bearing Plain Bearing	LengthWidth
Lubricated with Transmission Lubricant	Are radius rods used on axle
Drive taken through springs, torque arm, torque tube or	If coil-
radius rods Torque, Tube	Free length 15.0"
Torque taken through springs, torque arm, torque	Length under curb weight 9-25#
tube or radius rodsTorque Tube	
REAR AXLE	REAR SPRING—
	Independent or conventional suspension . Coil. Spring . Sus
Rear axle—	Type-coil, semi-elliptic, transverse, torsionCoil
Make Own Model Series 70	Make
Type—Semi, full or three-quarter floating. Semifloating Minimum road clearance under center of rear	Material Steel . 9260
axle—sires inflated	Torsional stabilizer at rearNo
Rear exis oil-	If leaf—
Capacity—pints	Length
	Spring leaves lubricated with
**S. A.E. 90 Hypoid Gear impricant GM 4655M	Spring cover, Yes
Type of gearing-spiral bevel, worm, bypoid Hypoid	Spring shackles-
Geor ratio-standard 5-passenger 4-door sedan3.6	Front-TypeMeke
Optional gear ratios3.9 1	Rear-TypeMake
Number of teeth— 47 13	Spring bolts-
In ring gear43	Тур•
How is pinion adjusted-screw or shimsShims	If coil—
How is pinion bearing adjusted-screw or shims None	Free length
Are pinion bearings carried in sleeve NO	Length under curb weight .9.5625."
Backlash between pinion and ring gear	Shock absorbers—
120 1200 M	Make Delco
TIRES and WHEELS	Type, one way with lever, two way with lever, or direct acting
mai	front . Two way with lever
Tires—	
Tires—  Make U. S., Firestone and Goodrich	Rear Two way with lever

## 1950 MODEL SPECIFICATIONS

Make of CerBuick	Revised July 24, 1950				
STEERING	BRAKES (cont'd)				
Steering gear— Type Ball Bearing Worm and Nut Make Saginaw Model Series 70 Ratio 23.6 - 1	Width 2,25 <sup>M</sup> Thickness .1875 <sup>M</sup> Clearence—toe .015 <sup>M</sup> beel .015 <sup>M</sup> Total foot braking area .207.5 Sq. Inc.  Persont braking power on rear whoels .47. Parking higher operates on transmission, separate rear brakes, year servited five operates on transmission, separate rear brakes, year servited.				
Lubricant recommended Steering Gear Lubricant  Steering wheel diameter 18.	ice brakes or all four service brakes. Rear Service				
Drag link longitudinal or transverse None	Hand brake, if separate from service brake-				
Tie rod—one or two.	Internal or external				
Is Intermediate steering arm used	Drum diameter				
Number of turns of steering wheel for full left	Lining—				
to right swing of wheels	Length per drum				
Car turning radius-feet-right, left-or-both. 20a9	WidthThickness				
Caster-degrees 1/4 Poss. to 1-1/2 Poss.	Clearance				
Camber-degrees or 7/8 Possinehes to 5/8 Hage Toe-in-inches 1/16" to 1/8"					
Crosswise inclination of kingpin-degrees 4-1/4 at 3/8 Camber	FRAME and OTHER GENERAL DATA				
Front azle	Frame—				
Make	Depth-maximum				
Section type—I-beams, tubular or none	Thickness—maximum				
End type—Elliott or reverse Elliott	Flange width-maximum 2.500*				
Minimum road clearance—tires inflated	Wheelbase 126.3"				
William to a clear and the control of the control o	Tread—				
BRAKES	Front 59.1" Rear 62.2"				
Foot brakes-	Weight of standard 5-passenger, four-door seden-				
Make Bendix or Belco	Shipping				
Type of mechanism, bydraulic or mechanical Hydraulic	Curb				
If vacuum booster is standard, state make	Price of standard 5-passenger, 4-door seden				
Brake lining moulded, semi-moulded or woven-	First serial number, this series See Note				
Primary shoe Moulded Secondary shoe Moulded	Serial number location Plate on Lt. Frt. Door Pillar stamped on Left Side Rail - Near Front				
Drum-	Overall length of car-				
Material Cast Iron Diameter 12"	With bumpers and bumper guards208, 811				
Lining—	Overall width of car				
Length per wheel23.0625#	Overall height, road to roof with no load				

Note: Flint 1-5360001; Southgate 2-5370001; Linden 3-5374001; Kansas City 4-5380001; Wilmington 5-5388001; Atlanta 6-5393001; Framingham 7-5397001.

Make of Car Buick Model Series 70 Roadmaster Date December 14, 1949

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

#### BEARINGS Water pump bearing fan New Departure 885156 Make or type ..... Size or number ........954208 Fan bearing-Make or type ..... Size or number ...... Starting motor commutator and bearing-Make or type ......Oilless Bushing ... Starting motor drive end bearing-Make or type ...... Oilless Bushing ..... ....563" x ..625" x ..8437" Size or number middle Starting motor Oilless Bushing Make or type ..... .7575" x .812" x .7187" Size or number ..... Generator commutator and bearing-Bushing Generator drive end bearing-Make or type ...... New Departure. 3203..... Size or number ..........903203 ..... Transmission main drive gear front pilot bearing-Make or type ..... Size or number ..... Clutch throwout bearing-Make or type Size or number Pilot Bearing in Primary Pump Cover Ball Make or type .. 954439..... Size or number Transmission mi Bushing Make or type 1331471..... Size or number ... Rever Transmission # Bushing Make or type Size or number Rear Transmission counter Bushing Make or type 1333719 Size or number Brake High and Low Bushing Make or type 1333007 Size or number Transmission # Bushing Make or type ...

#### BEARINGS (cont'd)

Size or number	
Overdrive shaft rear bearing-	
Make or type	
Sixe or number	
Overdrive shaft pilot bearing-	
Make or type	
Size or number	
Main shaft extension bearing-	
Make or type	
Size or number	
Rear exte pinion shaft front bearing-	
Make or type New Departure	
Size or number 905607	
Rear axle pinion shaft rear bearing-	
Make or type	
Size or number	
Differential right bearing-	
Make or type Bower or Hyatt	
Size or number 1317716. or 187434	
Differential left bearing—	
Make or type Bower or Hyatt	
Size or number 1317716. or 187434	
Rear wheel inner bearing-	
Make or type None	
Size or number	
Rear wheel outer bearing-	
Make or type Hyatt	
Size or number 111121	
Front wheel inner bearing-	
Make or type New Departure	
Size or number909062	
Front wheel outer bearing-	
Make or type New Departure	
Size or number 909025	
Kingpin upper bearing—	
Make or type Split Bushing	
Size or number 1266949	
Kingpin lower bearing-	
Make or type Split Bushing	
Size or number	
Kingpin thrust bearing—	
Make or type Hoover 3021 or Nice 4	984
Size or number 148393 or 134630	

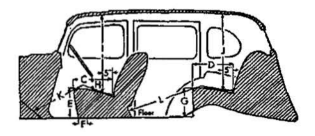
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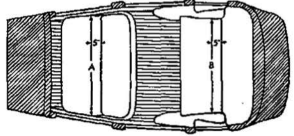
- NOTE: (1) List only that equipment which is included in the factory delivered price. Special equipment which is fitted, but not included in the factory delivered price should be listed with its additional price.
  - (2) Enter on top line your own model name, or series mark corresponding to Standard,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

Catelog Designation of Model  Lacquer make  Body finish, lacquer or symbetic enamel  Hardware make  Speedometer make  Cascoline gauge make  Car lock make  Car lock operates on ignition or ignition and steering  Clock make  Cigar lighter make  Cigar lighter make  Cigar lighter make  Safety glass type, laminated or tempered  In side windows  In rear window  Bumper make  Bumper guard make  Car lock operates  Safety Make  Car lock plass type, laminated  In rear window  Bumper make  Car lock plass  Safety Plats  Laminated  Laminated  Laminated  Safety Plats  Safety Stratton or Delco  Remy  Casco or Roc lester  Laminated  Laminated  Laminated  Safety Plats  Safety Plats  Campered  Standard Steel Spring Co.  Gordon Mfg. Go  Bumper guard make  Car heater make  Type		Models					
Duco   Lacquer or synthetic ename!   Lacquer   Lacquer	EQUIPMENT	Standard	DeLuxe	Custom			
Duco Body finish, lacquer or symibetic ename!  Fender finish, lacquer or symibetic ename!  Herdware make  Gasoline gauge make  Car lock make  Car lock make  Car lock operates on ignition or ignition and steering.  Ciger lighter make  Safety glass type, laminated or sempered  In windshield  In side windows  In rear window  Bumper make  Bumper gard make  Car heater make  Car heater make  Car hoo, of visors included  No. of windshield wipers included	Catalog Designation of Model	Series 70		<b>.</b>			
Fender finish, lacquer or synthetic ename!  Herdware make  Speedometer make  Gasoline gauge make  A. C.  A. C.  A. C.  A. C.  A. C.  Briggs & Stratton or Delco  Remy  Car lock operates on ignision or ignition and steering  Clock make  Cigar lighter make  Cigar lighter make  Safety glass make  Safety glass type, laminated or tempered  In windshield  In rear window  Bumper make  Bumper guard make  Car heater make  Direction signal make  Front—yes or no Yes Rear—yes or no Yes  No. of tail lights included  No. of windshield wipers included  2	Lacquer make	D					
Herdware make  Speedometer make  Gasoline gauge make  As Cs  As C	Body finish, lacquer or synthetic enamel	Lacquer		.,.,.			
Herdware make  Speedometer make  Gasoline gauge make  A. C.  Bright inn  A. C.  Bright inn  A. C.  A. C.  A. C.  A. C.  A. C.  A. C.  A	Fender finish, lacquer or synthetic enamel	Lacquer					
Sasoline gauge make  Thermometer make  Car lock make  Car lock operates on ignision or ignition and steering.  Clock make  Cigar lighter make  Safety glass make  Safety glass type, laminated or tempered  In windshield  In side windows  In rear window  Bumper guard make  Car heater make  Standard Steel Spring Co.  Brown, Lipe,  Chapman  Car heater make  Chapman	Herdware make	Ternstedt					
Sasoline gauge make  Thermometer make  Car lock make  Car lock operates on ignision or ignition and steering.  Clock make  Cigar lighter make  Safety glass make  Safety glass type, laminated or tempered  In windshield  In side windows  In rear window  Bumper guard make  Car heater make  Standard Steel Spring Co.  Brown, Lipe,  Chapman  Car heater make  Chapman	Speedometer meke	A. C.					
Thermometer make  Car lock make  Car lock operates on ignision or ignision and steering.  Clock make  Cigar lighter make  Casco or Rochester  Casco or Rochester  Casco or Rochester  Casco or Rochester  Leo.F.  Safety glass type, laminated or tempered  In windshield  In side windows  In rear window  Bumper guard make  Car heater	Gasoline gauge make	A. C.		,			
Car lock make Car lock operates on ignition or ignition and steering. Clock make  Clock ma	Thermometer make						
Clock make mechanical or electrical Borg or New Haven Casco or Rochester Leo.F. Safety glass make Safety glass type, laminated or tempered Safety Plats In windshield Laminated In side windows Laminated In rear window Tempered Standard Steel Spring Co. or Gordon Mig. Co. Bumper make Standard Steel Spring Co. Car heater make Type Direction signal make Guide Lamp Front—yes or no. Yes. Rear—yes or no Yes. No. of tail lights included No. of windshield wipers included	Car lock make						
Casco or Rochester  L.O.F.  Safety glass type, laminated or tempered In windshield In side windows In rear window In rear window  Bumper make  Car heater make  Direction signal make  Front—yes or no. Yes. Rear—yes or no. Yes.  No. of visors included No. of windshield wipers included  No. of windshield wipers included  No. of windshield wipers included  Casco or Rochester  L.O.F.  Safety Plats  Calass  Laminated  Laminated  Laminated  Laminated  Standard Steel Spring Co.  Gradon Wig. Co  Gordon Wig. Co  Gordon Wig. Co  Gordon Wig. Co  Guide Lamp  Chide Lamp  2  No. of visors included  2  No. of windshield wipers included	Car lock operates on ignition or ignition and steering	Ignition					
Safety glass make Safety glass type, laminated or tempered In windshield In side windows In rear window In rear window  Bumper make Standard Steel Spring Co. or Gordon Mig. Co. Bumper guard make Car heater make Direction signal make Front—yes or no. Yes Rear—yes or no Yes No. of tail lights included No. of windshield wipers included No. of windshield wipers included No. of windshield wipers included  No. of windshield wipers included  2	Clock make mechanical or electrical	Borg or New	laven				
Safety glass type, laminated or tempered.  In windshield In side windows In rear window In rear window  Blumper make  Blumper make  Car heater make  Direction signal make Front—yes or no Yes Rear—yes or no Yes  No. of tail lights included No. of windshield wipers included No. of windshield wipers included  No. of windshield wipers included  Safety Plats  Laminated  Laminated  Standard Steel Spring Co. or Gordon Wig. Co  Brown, Lipe,  Chapman  Chapma	Cigar lighter make	Casco or Roc	hester				
In windshield In side windows In rear window In rear window  Bumper make  Bumper guard make Car heater make Direction signal make Front—yes or no Yes Rear—yes or no Yes No. of tail lights included No. of visors included No. of windshield wipers included No. of windshield wipers included  Iaminated Iaminated Steel Spring Co. or Gordon Wfg. Co Brown, Lipe, Chapman  Chide Lamp  Guide Lamp  2	Safety glass make	L.O.F					
In side windows In rear window In rear window  Bumper make  Bumper guard make  Car heater make  Direction signal make  Front—yes or no Yes Rear—yes or no Yes  No. of tail lights included  No. of visors included  No. of windshield wipers included  No. of windshield wipers included  No. of windshield wipers included	Safety glass type, laminated or tempered	Safety Plats	Glass				
In rear window  Bumper make  Bumper guard make  Car heater make  Direction signal make  Front—yes or no. Yes. Rear—yes or no. Yes.  No. of tail lights included  No. of visors included  No. of windshield wipers included  No. of windshield wipers included  No. of windshield wipers included	In windshield	Laminated					
Bumper make Standard Steel Spring Co. or Gordon Wig. Co. Bumper guard make Brown, Lipe, Chapman  Car heater make Type  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.	In side windows	Laminated					
Bumper guard make  Car heater make  Direction signal make  Front—yes or no Yes  No. of tail lights included  No. of visors included  No. of horns included  No. of windshield wipers included  No. of windshield wipers included	In rear window	Tempered					
Bumper guard make  Car heater make  Direction signal make  Front—yes or no Yes  No. of tail lights included  No. of visors included  No. of horns included  No. of windshield wipers included  No. of windshield wipers included	Bumper mate	Standard Ste	1 Spring Co.	or Gordon Mfg. Co			
Car heater make	Bumper guard make						
Front—yes or no Yes. Rear—yes or no. Yes.  No. of tail lights included	Car heater makeType			*****			
No. of tail lights included  No. of visors included  No. of horns included  No. of windshield wipers included  2	Direction signal make	Guide Lamp.					
No. of visors included							
No. of horns included	No. of tail lights included	2		******			
No. of windshield wipers included	No. of visors included	2		******			
	No. of horns included	2					
No. of spare fires included	No. of windshield wipers included	2					
	No. of spare tires included	1					

Make of Car. Buick Model Series 70 Roadmaster Date December 14, 1949

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





#### INTERIOR

All interior body dimensions taken with front seat in its rear position	W 184700
Width of front seat cushion, measured 5 inches from back (A)	63.8"
Width of rear seat cushion, measured 5 inches from back (B)	63.01
Depth of front seat cushion (C)	179"
Depth of rear seat cushion (D)	17.•9."
Height of front seat cushion measured 121/2 inches from center line of body (E)	13,36"
Front seat horizontal adjustment, inches (F)	4.00"
Front seat vertical adjustment, inches	425¤
Height of rear cushion measured 121/2 inches from center line of body (G)	11.83"
Vertical distance stearing wheel and seat cushion (H)	4.81
Head room at front seat, measured 5 inches from back[f]	35.1"
Head room at year seat, measured 5 inches from back (J)	34.8"
Leg room in front seat, measured from 6 inches up on toe board, following contour of seat cushion (K)	43,3"
Leg room in rear seat, measured from center of foot rest, following contour of seat cushion (L)	39.6"
Trunk capacity, cubic feet	<del></del> ,
Width of left front pillar on diagonal with door closed	3,06"

Make of Car Buick Model Series 70 Roadmaster Date December 14, 1949

# BODY DETAIL AND EQUIPMENT FORMS

#### **DIRECTIONS**

Only standard equipment included in the Factory Delivered price shown in column 3 should be listed on this sheet. Please arrange body types in an ascending price scale with the lowest priced type at the top and the highest priced type at the bottom.

IMPORTANT—To save your time, where an item is common to several types, use arrows to indicate the fact as shown in diagrams.

Standard abbreviations may be used where space limitations make this necessary. Where sub-headings such as those shown in column for Body Make are identified with numerals, these numerals may be used in filling in form.

	Body Model
rescent 6-60	Roadster
	Phaeton
	Two-door sedan
	Four-door sedan
	Coupe
100 to 10	Coupe with rumble
i 🛊	Cabriolei
rescent 8-80	Roadster
	Phaeton
	Two-door seden
	Four-door sedan
	Coupe
	Coupe with rumbia
	Cabriolet
	Limousine
Ť	Landaulet
	Name of the second

	<b>Body Make</b>
	Fisher
- -	_3
	Murray
- -	_[
	Fisher
_	<del>-</del>
	Budd
-	
	7
	Fiertwood LeBaron
_	

MAKE AND MODEL	BODY TYPE List Types on Ascending Price Scale Beginning with the Lowest Price	Factory Delivered Price Including Federal Tax and Handling Charge	Number of Pass- engers	Wheel- base	Shipping Weight	Seating Arrange- ment Number See Below	Body Make
Roadmaster 76S	Sedanet		. 6	126.3"		3	Fisher
Roadmaster 71	4-Door Sedan		6	126.3"		4	Fisher
Roadmaster 73	4-Door Sedan		6	126.3"		4	Fisher
Roadmaster 76C	Convertible Coupe		6	126.3"		3	Fisher
Roadmaster 76R	Riviera		6	126.3"		3	Fisher
Roadmaster 72	4-Door Sedan		6	130.3"		4	Fisher
Roadmaster 79	Estate Wagon	285	6	126.3"		4	Ionia
70Y0 83 N							Mfg. Co

# SEATING ARRANGEMENT NUMBERS

- I-Two-door car with no rear seat.
- 2-Two-door car with rumble seat.
- 3—Two-door car with conventional rear cushion.
- 4-Four-door car with cushions front and rear.
- 5—Four-door car with cushions front and rear plus two auxiliary seats folding into front seat back.
- 6—Two-door car with two opera seats folding into sides of body.
- 7—Two-door car with two opera seats folding into rear of body.
- 8—Two-door car with one opera seat folding into rear of body and other seat station-
- 9—Two-door car with rear stationary seat for one passenger.