Buick 1969







Power Train and Handling Equipment: 350 hp 430-4 V8 engine. TH 400 transmission: variable ratio power steering; self-adjusting power brakes with finned aluminum front drums and cast iron liners; dual exhausts; Full-Flow oil filter; Buick's new suspension system; 6,000-mile lubed front suspension; Dekotron generator; 15-inch wheels.

tires are available.

MORE IMPORTANT INFORMATION ABOUT THE RIVIERA: Engine Lubricating System: Main bearings, connecting rods and camshalt bearings pressure lubricated. Cylinder walls splash and nozzle lubricated. Normal oil pressure 40 (a) 2400, Full-Flow oil filter. Crankcase capacity (refull less filter) 4 quarts. Fuel System: Automatic choke. Electric fuel pump, Pleated paper gasoline filter at carburetor with fine mesh filter in fuel tank. Exhaust-type intake manifold heat control valve. Fuel Tank Capacity: 23 prossure system. Choke-type ciralloss. Freine Cooline: Pressure system. Short is combination of aluminized and stainless steels to promote longer life. Electrical: Twelve-volt electrical: system. Five-position starter-ignition switch. Automatic Transmission: Turbo Hydra-Malic is of a torque converter type. Total oil capacity: 23 pints. Propeller Shaft: 2 sections connected by a special constant-velocity universal joint that minimizes via special constant-velocity universal joint t gallons, Engine Cooling: Pressure system. Choke-type cir-culation thermostat. Centrifugal water pump. Capacity: 16.7 quarts. Exhaust System: Dual mufflers constructed of a

universal joints. Rear Axle: Hypoid gears, semi-floating. Transfer of driving forces through rubber-mounted upper and lower control arms connected to frame. Frame: Cruciform. Suspension: Independent ball-joint front suspension with

link-type stabilizer bar. Coil springs front and rear. Direct acting hydraulic shock absorbers front and rear. Brakes: Gross lining area 193.3 sq. in. Step-on parking brake operating through rear service brake shoes. Power brakes standard. Tires: 8.55 x 15. Steering: Variable ratio power steering standard. Flexible coupling in power gear screens out road irregularities.

Many of the options and accessories available on the 1969 Buicks are shown on pages 14 and 15 of this brochure. Some of the equipment shown or described above is available at

THE STANDARD ENGINE: 430-4 Com- Dis- Ca Horse- pression place- bur	e-	REAR AXLE RATIOS: Riviera; 3,07; Riviera GS; 3,42 Consult your Buick dealer for information on available ratios.
power Torque Ratio ment tio 360 & 5000 475 & 3200 10.25 430 4-ba		EXTERIOR DIMENSIONS: (Approximations in inches.) Wheel- Tread
THE TRANSMISSIONS:		Length Width Hght, base Front Rear
Regular Equipment: TH-400 Available: 1 (Column Shift) (Console Mo		215.2 79.2 53.2 119.0 63.4 63.0

INTERIOR	DIMENSIO Head				Should	
		Rear			Front	
	37.8	37.5	41.1	36.6	58,6	55.1
both front a ential (3.42 "GS". Mo	ABLE RIVI nd rear, is h axle ratio st nogram—ins ite sidewall	eavy-d andard trume	uty. Pos i). Mona	sitive to ogram- rel "	front i Riviera	differ- lender GS".





Power Train Features: 360 hp 430-4 V8 engine; TH-400 transmission; Full-Flow oil filter;

Handling and Braking Features: power steering; self-adjusting power brakes; finned aluminum front brake drums with cast iron liners; 15-inch wheels; 6,000-mile lubed front suspension; Buick's new suspension system.

MORE IMPORTANT INFORMATION ABOUT THE MORE IMPORTANT INFORMATION ABOUT THE ELECTRA 225: Engine Lubricating System: Main bearings, connecting rods and camshaft bearings pressure lubricated. Cylinder walls splash and nozzle lubricated. Normal oil pressure 40 & 2400, Full-flow oil filter. Crankcase capacity (refill less filter) 4 quarts. Fuel System: Automatic choke. Mechanical fuel pump. Pleated paper gasoline filter at carburetor with fine mesh filter in fuel tank. Exhaust-type intake manifold heat control valve. Fuel tank capacity: approximately 25 calleds. Engine Cooling: Pressure system. proximately 25 gallons. Engine Cooling: Pressure system. Choke-type circulation thermostat. Centrifugal water pump. Capacity: 16.7 quarts. Exhaust System: Muffler: constructed

of corrosion resistant aluminized steel to promote longer life. Dual exhaust available as optional equipment. Electrical: Twelve-volt electrical system. Five-position starter-ignition switch. Automatic Transmission: Turbo Hydra-Matic is of a torque converter type. Total oil capacity refull 23 pints. Pro-peller Shaft: Shaft is connected to transmission and rear axle by needle-bearing universal joints. Rear Axle: Hypoid gears, semi-floating. Transfer of driving forces through rubber-mounted arms connected to frame. Frame: Perimeter type. Suspension: Independent ball-joint front suspension with link-type stabilizer bar. Four-link-type rear suspension. Coil springs front and rear. Direct acting hydraulic shock ab-

Comfort and Convenience Equipment: upper level ventilating system; custom padded seat cushions; heater and defroster; electric clock; Deluxe steering wheel; trunk light; smoking set; rear seat ash trays; Magic-Mirror finish; arm rests—front and rear; deluxe wheel covers; carpeting on floors and lower doors; custom interior trims (Electra 225 Custom models); side coat hooks, front and rear door-operated interior lights.

sorbers front and rear. Brakes: Hydraulic, self-energizing. Air-cooled finned aluminum front brake drums with cast iron liners; finned drums rear. Total gross lining area 193,3 sq. in. Step-on parking brake operating through rear service brake shoes. Power brakes standard. Tires: 8.85 x 15. Steering: Power steering with variable ratio is standard. Flexible coupling in power gear screens out road irregularities.

Many of the options and accessories available on the 1969 Buicks are shown on pages 14 and 15 of this brochure. Some of the equipment shown or described above is available at extra cost.

THE STANDARD ENGINE: 430-4 Com- Dis- Car-		REAR AXLE R Consult your Buic			formati	on on a	vailable	ratios.	INTERIOR DIM	Head	Room	Leg F	moos	Should	er Rm.
Horse- power Torque Ratio ment tion	uel	EXTERIOR DIM	ENSIO	NS: (/	Approxi	mation: Wheel-		hes.) ead	Sport Coupe	38.5	38.0 38.0	42,2	37.1	62.3 62.2	60.6
350 @ 5000 475 @ 3200 10.25 430 4-barrel P THE TRANSMISSION:	em.	Sport Coupe	Length 224.8	80.0	Hght.	126.2	Front 63,5	63.0	4-Door Hardtop 4-Door Sedan	38.5 39.4	38.0 38.3 37.7	42.2 42.2 42.2	37.8 40.9	62.2	61.4
Regular Equipment: 3-Speed Automatic TH-400		4-Door Hardtop 4-Door Sedan Convertible		80.0 80.0 80.0	54,9 55,8 54,6	126.2 126.2 126.2	63.5 63.5	63.0 63.0 63.0	Convertible	38.6	31.1	42.2	37.1	61.6	52.4





Power Train: 350 hp 430-4 V8 engine; three-speed manual transmission (synchronized in all forward gears); Delcotron generator; Full-Flow oil filter; cross-flow radiator.

Handling and Braking Features: self-adjusting brakes; finned aluminum front brake drums with cast front liners; 15-inch wheels; 6,000-mile lubed front suspension; independent ball-joint front suspension with link-type stabilizer bar; Buick's new suspension system.

Comfort and Convenience Equipment: upper level ventilating system; heater and de-froster; front door-operated interior light; glove compartment light; smoking set; rear seat ash trays; Magic-Mirror finish; arm rests—front and rear; carpeting; custom interior trims (Wildcat Gustom models); Deluxe steering wheel; custom headlining (Wildcat Custom models -except Convertible).

MORE IMPORTANT INFORMATION ABOUT THE WILDCAT: Engine Lubricating System: Main bearings, connecting rods and camshaft bearings pressure lubricated. Cylinder walls splash and nozzle lubricated. Normal oil pressure 40 @ 2400. Full-Flow oil filter, Crankcase capacity (refill less filter) 4 quarts. Fuel System: Automatic choke. Mechanical fuel pump. Pleated paper gasoline filter at carburetor with fine mesh filter in fuel tank. Exhaust-type intake manifold heat control. Fuel Tank Capacity: approximately 25 gallons. Engine Cooling: Pressure system. Choketype circulation thermostat. Centrifugal water pump. Capacity: 16.7 quarts. Exhaust System: Single exhaust with crossover standard. Duals available. Electrical: Twelve-volt electrical

system. Five-position starter-ignition switch. Automatic Transmission: Turbo Hydra-Matic is of a torque converter type. Total oil capacity 23 pints. Propeller Shaft: Shaft is connected to transmission and rear axle by needle-bearing universal joints. Rear Axle: Hypoid gears, semi-floating. Transfer of driving forces through rubber-mounted arms connected to frame. Frame: Perimeter type. Suspension: Independent ball-joint front suspension with link-type stabilizer bar Coil socious front and rear Direct acting bydraulic shock. bar. Coil springs front and rear. Direct acting hydraulic shock absorbers front and rear. Brakes: Hydraulic. Air-cooled finned aluminum front brake drums with cast iron liners: finned-drums rear. Total gross lining area 193.3 sq. in. Stepon parking brake operating through rear service brake shoes.

Power brakes available. Tires: 8.55 x 15. Special tires available for other than normal driving conditions. Consult your Buick dealer. Steering: Manual recirculating ball, overall ratio: 34.3 standard. Power steering available. Flexible coupling in power gear screens out road irregularities.

Many of the options and accessories available on the 1969 Buicks are shown on pages 14 and 15 of this brochure. Some of the equipment shown or described above is available

THE STAN	DARD ENG	INE: 430	4 V8.	2		Ī
Horse- power	Torque	Com- pression Ratio	Dis- place- ment	Car- tion	Fuel	
360 @ 5000	475 @ 3200	10.25	430	4-barrel	Prem.	
Regular Eq 3-Speed	ISMISSIONS juipment: A Manual Mounted)		3-Speci or Cons	1 TH-400 ole Mount	led)	

EXTERIOR DIA	MENSIO	NS: (A	pproxi	mation: Wheel-		hes.)
	Length	Width	Hght.	base	Front	Real
Sport Coupe	218.2	80.08	51.6	123.2	63.5	63.0
4-Door Hardtop	218.2	80.0	54.3	123.2	63,5	63.0
4-Door Sedan	218.2	80.0	55.3	123.2	63.5	63.0
Convertible	218.2	80.0	51.9	123.2	63.5	63.0

Automatic: 3.07

REAR AXLE RATIOS:

3-Speed Manual Transmission:

SHEDNING PRINTERS		Room	Leg		Should	
	Front	Rear	Front	Rear	Front	Rea
Sport Coupe	38.4	37.7	42.2	33.9	61.7	60.3
4-Door Hardtop	38.1	37.4	42.2	37.5	61.6	60.8
4-Door Sedan	38.9	37.7	42.2	37.9	61.6	60.7
Convertible	38.9	37.9	42.2	33.9	62.2	52.3



Handling and Braking Features: finned alloy brake drums; 15-inch wheels; 6,000-mile lubed front suspension; self-adjusting brakes; Buick's new suspension system; direct-acting hydraulic shock absorbers front and rear.

MORE IMPORTANT INFORMATION ABOUT THE BUICK LESABRE: Engine Lubricating System: Main bearings, connecting rods and camshaft bearings pressure bearings, connecting roos and camshalt bearings pressure lubricated. Cylinder walls splash and nozzle lubricated. Normal oil pressure 37 % 2400. Full-Flow oil filter. Crankcase capacity (refill less filter) 4 quarts. Fuel System: Automatic choke. Mechanical luel pump, Pleated paper gasoline filter at carburetor with fine mesh filter in fuel tank. Increased-capacity oiled paper element air cleaner, Exhaust-type intake manifold heat control. Capacity: approximately. mately 25 gallons. Engine Cooling: Pressure system. Choke-type circulation thermostat. Centrifogal water pump. Capacity: 13.2 quarts. Exhaust System: Single exhaust with

1969 Buick LeSabre

crossover. Electrical: Twelve-volt electrical system. Five-position starter-ignition switch. Automatic Transmission: Super Turbine and Turbo Hydra-Matic are of a torque con-Super Turbine and Turbo Hydra-Matic are of a torque converter type. Total oil capacity refull 19 pints. Porpeller Shaft: Shaft is connected to transmission and rear axle by needle-bearing universal joints. Rear Axle: Hypoid gears, semi-floating. Transfer of driving forces through rubber-mounted arms connected to frame. Frame: Perimeter type. Suspension: Independent ball-joint front suspension with link-type stabilizer bar. Coil springs front and rear. Direct acting hydraulic shock absorbers front and rear. Brakes: Hydraulic. Air-cooled funed brake drums front and rear. Total gross lining area 193.3 sq. in, Step-on parking brake operating

through rear service brake shoes. Power brakes available. Tires: 8.55 x 15. Special tires available for other than normal driving conditions. Consult your Buick dealer. Steering: Manual recirculating ball steering standard. Power steering available. Flexible coupling in power gear screens out road

THE TRANSMISSIONS:

Regular Equipment: 3-Speed Manual (Column Shift)

Many of the options and accessories available on the 1969 Buicks are shown on pages 14 and 15 of this brochure. Some of the equipment shown or described above is available

Horse- power	Torque	Com- pression Ratio	Dis-	Car- bure- tion	Fuel
230 (4 4400	350 € 2400	9.0	350	2-barrel	Regula
THE AVAIL	LABLE ENGI	NE: 350-	4 V8.		
Horse- power	Torque	Com- pression Ratio	Dis- place- ment	Car- bure- tion	Fuel
280 € 4600	375 @ 3200	10.25	350	4-barrel	Prem.

REAR AXL	E RATIOS:	
	Manual: 3.23	Automatic: 2.93
Consult your	Buick dealer for	rinformation on available ra

Available: 2-Speed ST-300 (Column Shift)	EXTERIOR DI	MENSIO Length			Wheel-		
(3-Speed Automatic TH-400 included with LeSabre 400 option)	Sport Coupe 4-Dr. Hardtop 4-Dr. Sedan	218.2 218.2 218.2	79.5 79.5 79.5	54.6 54.3 55.3	123.2 123.2 123.2	63.0 63.0 63.0	63.0 63.0 63.0
Automatic: 2.93 information on available ratios.	INTERIOR DI	218.2 MENSION Head				in inch Should	
	F-74.	Front	Rear		Rear	Front	
	Sport Coupe 4-Dr. Hardtop 4-Dr. Sedan Convertible	38.6 38.3 39.1 39.1	37.7 37.4 37.7 37.9	42.3 42.3 42.3 42.3	33.9 37.5 37.9 33.9	62.2 62.2 62.2 61.7	60.8 61.3 61.3 52.3





Power Train: 230 hp 350-2 V8 engine; three-speed manual transmission (synchronized in all forward gears); Full-Flow oil filter; Delcotron generator; cross-flow radiator.

Handling and Braking Features: 6,000-mile lubed front suspension; 14-inch wheels; direct-acting hydraulic shock absorbers front and rear; finned aluminum front brake drums.

Comfort and Convenience Equipment: heater and defroster; cigar lighter; front door-operated interior light; ash trays—front and rear; ash tray and glove compartment light; new dual-action tailgate; Magic Mirror finish; deluxe wheel covers; crank-operated vent windows; Deluxe steering wheel; carpeting in passenger area; custom interior trim; tailgate lamp; custom added and customs. custom padded seat cushions.

MORE IMPORTANT INFORMATION ABOUT THE SPORTWAGON: Engine Lubricating System: Main bearings, connecting rods and camshaft bearings pressure lubricated. Cylinder walls splash and nozzle lubricated. Normal oil pressure 37 @ 2400. Full-Flow oil filter. Crankcase capacity (refull less filter) 4 quarts. Fuel System: Automatic choke. Mechanical fuel pump. Pleated paper gasoline filter at carbureter with fine mesh filter in fuel tank. Wider diameter oiled paper element air cleaner. Exhaust-type intake manifold heat control. Approximately twenty-two gallon fuel capacity. Engine Cooling: Pressure system. Choke-type thermostat. Centrifugal water pump. Exhaust System:

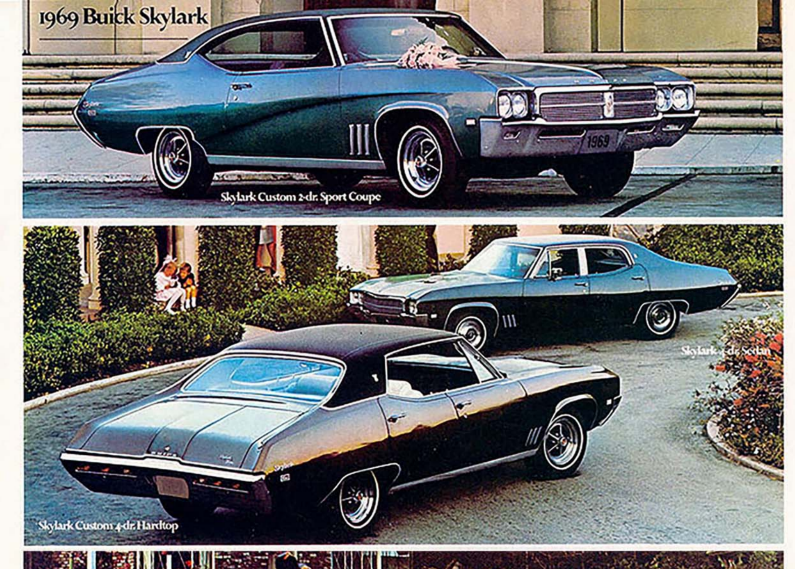
lining area 175.6 sq. in. Parking brake operating through rear service brake shoes. Steering: Manual recirculating ball steering standard. Overall ratio 28.6. Power steering available. Overall ratio 20.9. Tires: 8.55 x 14. Special tires are available for other than normal driving conditions. Consult your

Many of the options and accessories available on the 1969 Buicks are shown on pages 14 and 15 of this brochure. Some of the equipment shown or described above is available at extra cost.

THE STAN	DARD ENGI	NE: 350-2 Com-	Dis-	Car-	
Horse- power	Torque	pression Ratio	place- ment	bure- tion	Fuel
230 68 4400	350 € 2400	9.0	350	2-barrel	Regular
Horse-	Torque	NES: 350 Com- pression Ratio	Dis-	Car-	Fuel
	375 @ 3200	10.25	_	4-barrel	Prem.

THE TRANSMISSION	o
Regular Equipment: 3-Speed Manual (Column Shift)	Available: 3-Speed TH-350 3-Speed TH-400 Available wit Sportwagon 400 option
REAR AXLE RATIOS: 3-Speed Manual: 3.23	Automatic: 3.23
Consult your Buick dealer	r for information on available ra

EXTERIOR	DIMENSIO	NS: (A	pproxi	mation: Wheel-	s in inc	hes.)
	Length	Width	Hght	base	Front	Rear
	214.1	75.6	58.9	121.0	59.4	59.0
INTERIOR	DIMENSIO Head Front	NS: (A Room Rear	Legi	Room Rear	Should	er Rm



Skylark Custom Convertible

Power Train: 155 hp 6-cylinder engine on Skylark Sport Coupe and Sedan; three-speed manual transmission (synchronized in all forward gears); Delcotron generator; cross-flow

Handling and Braking Features: self-adjusting brakes; 6,000-mile lubed front suspension; 14-inch wheels; direct acting hydraulic shock absorbers.

mately twenty gallon fuel capacity. Engine Cooling: Pressure system. Choke-type thermostat. Centrifugal water pump. Exhaust System: Single reverse flow. Constructed of

MORE IMPORTANT INFORMATION ABOUT THE SKYLARK: Engine Lubricating System: Main bearings, connecting rods and camshaft bearings pressure lubricated. Cylinder walls, connecting rod bearing throw-off, Normal of pressure 30-45 @ 1500, Full-Flow oil filter. Crankcase capacity (refill less filter) 4 quarts. Fuel System: Automatic Automatic Cylinder walls, connecting production of the torque converter type, as is the TH-350. Propeller Shaft: Drive shaft is slightly angled to reduce tunnel height. Rear wheel bearings choke. Mechanical fuel pump, Pleated paper gasoline filter with fine mesh filter in fuel tank. Oiled paper element air cleaner. Exhaust-type intake manifold heat control. Approximately twenty gallon fuel capacity. Engine Cooling: Pressure system. Choke-type thermostat. Centrifugal water pump. Exhaust System: Single reverse flow. Constructed of fined alloy iron brake drawn front and rear. Total gross. finned alloy iron brake drums front and rear. Total gross

Comfort and Convenience Equipment: Magic Mirror finish; heater and defroster; custom padded seat cushions (on Custom models); Deluxe steering wheel; cigar lighter; ash tray—front and rear; ash tray and glove compartment lights; arm rests—front and rear; carpeting; crank-operated vent windows (on 4-Door Hardtop and 4-Door Sedan); front door-operated

Horse- power Torque Ratio ment tion Fuel REAR AXLE RATIOS: (Column Shift) Console/Consolette Mounted)	Sport Coupe	200.7	75.6				
155 @ 4200 235 @ 1600 8.5 250 1-barrel Regular 3-Speed Manual Transmission Automatic	4-Door Hardtop 4-Door Sedan	204.7	75.6 75.6	53.4 54.1 54.1	112.0 116.0 116.0	59.0	59.0 59.0 59.0
230 & 4400 350 & 2400 9.0 350 2-barrel Regular 3.23 (250-1 6-cyl.) 2.93 (250-1 6-cyl.) THE AVAILABLE ENGINES: 350-2 8-cyl.) 2.95 (350-2 8-cyl.) 2.56 (350-2 8-cyl.)	Convertible INTERIOR DIM	200.7	75.6 NS: (A	53.7 Approxi	112.0 mations	59.0 s in inc	59.0 hes.)
(Skylark Custom only) Com- Dis- Car- Consult your Buick dealer for information on available ratios.		Front	_	Front	_	Front	Rear
Horse- power Torque Ratio ment tion Fuel 230 @ 4400 350 @ 2400 9.0 350 2-barrel Regular	Sport Coupe 4-Door Hardtop 4-Door Sedan	37.9 38.3 38.6 38.3	36.3 37.3 37.3 37.0	41.6 41.7 41.7 41.7	32.2 34.8 34.8 32.2	58.3 58.3 58.3	57.1 57.3 57.3 47.9





Power Train: 155 hp 6-cylinder engine on Coupe and Sedan; 230 hp V8 on Wagon; three-speed manual transmission (synchronized in all forward gears); Delcotron generator; Full-Flow cil filter; cross-flow radiator.

defroster; eigar lighter; ash tray-front; arm rests-front; Magic-Mirror finish; step-on parking brake; crank-operated vent windows.

Handling and Braking Features: self-adjusting brakes; 6,000-mile lubed front suspension; dual-key locking system; 14-inch wheels; independent ball-joint front suspension.

MORE IMPORTANT INFORMATION ABOUT THE MORE IMPORTANT INFORMATION ABOUT THE SPECIAL DELUXE: Engine Lubricating System: Main bearings, connecting rods and camshaft bearings pressure lubricated. Cylinder walls, connecting rod bearing throwoff, Normal oil pressure 30-45 (6) 1500, Full-Flow oil filter. Crankcase capacity (refill less filter) 4 quarts. Fuel System: Automatic choke, Mechanical fuel pump. Pleated paper gasoline filter at carburetor with fine mesh filter in fuel tank. Oiled paper element air cleaner. Exhaust-type intake manifold heat control. Annonimately twenty callon fuel capacity. fold heat control. Approximately twenty gallon fuel capacity. Engine Cooling: Pressure system. Choke-type thermostat. Centrifugal water pump. Exhaust System: Single reverse

THE STANDARD ENGINES: 250-1 6-cyl.; 350-2 8-cyl.

flow. Constructed of corrosion resistant steel to promote flow, Constructed of corrosion resistant steel to promote longer life. Electrical: Twelve-volt electrical system. Five-position starter-ignition switch. Automatic Transmission (available): ST-300 is of the torque converter type. Total oil capacity 19 pints. Propeller Shaft: Drive shaft is slightly angled to reduce tunnel height. Rear Axle: Hypoid gears, semi-floating. Rear wheel bearings permanently lubricated. Suspension: Independent ball-joint front suspension. Coil. springs front and rear. Direct-acting hydraulic shock ab-sorbers front and rear. Driving forces from axle to frame are through rubber-bushed rear links. Brakes: Self-adjusting.

Air-cooled finned alloy iron brake drums front and rear. THE TRANSMISSIONS: Regular Equipment Available: 2-Speed ST-300 and 3-Speed Manual 3-Speed Automatic TH-350 3-Speed Automatic TH-350 (Column and Console/Consolette (Column Shift) mounted)

Com- Dis- Car-pression place- bure-Torque Ratio ment tion power 155 @ 4200 235 @ 1600 230 @ 4400 350 @ 2400 250 1-barrel Regular 350 2-barrel Regular 8.5 9.0 THE AVAILABLE ENGINES: 350-2 8-cyl.; 350-4 8-cyl. Com-Dis-Carpression place- bure-Ratio ment tion Torque power 230 & 4400 350 & 2400 9.0 350 2-barrel Regular 280 & 4600 375 & 3200 10.25 350 4-barrel Prem.

REAR AXLE RATIOS: 3-Speed Manual Transmission 3.23 (250-1 6-cyl.) 2.93 (350-2 8-cyl.) 2.93 (250-1 6-cyl.) 2.56 (350-2 8-cyl.) 2.73 (350-4 8-cyl.) Consult your Buick dealer for information on available ratios. Total gross lining area 158.1 sq. in. Parking brake operating through rear service brake shoes. Power brakes available. Steering: Manual recirculating ball steering standard. Overall ratio 28.6. Power steering available. Overall ratio 20.9. Tires: 7.75 x 14. Special tires available for other than

normal driving conditions. Consult your Buick dealer.

Comfort and Convenience Equipment: front-door operated interior light; heater and

Many of the options and accessories available on the 1969 Buicks are shown on pages 14 and 15 of this brochure. Some of the equipment shown or described above is available at

EXTERIOR DIMENSIONS: (Approximations in inches.)

				Wheel-	110	:20
	Length	Width	Hght.	base	Front	Rear
Thin-Piller						
Coupe	200.7	75.6	53.4	112.0	59.0	59.0
4-Boor Sedan	204.7	75.6	54.1	116.0	59.0	59.0
2-Seat Wagon	209.1	75.6	54.5	116.0	59.0	59.0
INTERIOR DI	Head	Room	160	Room	Should	er Rm
INTERIOR DI	Head	Room	Leg	Room	Should	er Rm
	Head	Room	Leg	Room	Should	er Rm
Thin-Pillar	Head Front	Room	Leg	Room Rear	Should Front	er Rm Rear 57.1
	Head	Room	Front	Room	Should	er Rm Rear







GS 400 Power Train: 340 hp 400-4 V8; dual exhaust; three-speed floor-mounted manual transmission; Delcotron generator; Full-Flow oil filter.

GS 350 and California GS Power Trains: 280 hp 350-4 V8 engine; dual exhausts; three-speed column-mounted transmission (synchronized in all forward gears); TH automatic transmission with California GS; Full-Flow oil filter; functional hood scoops; cross-flow radiator; Delcotron

GS 400 Comfort and Convenience Equipment: all-vinyl seating with foam-padded seat cushions; heater and defroster; cight lighter; ash tray—front and rear; ash tray and glove compartment light; Deluxe steering wheel; arm rests, front and rear; carpeting; upper interior

GS 350 and California GS Comfort and Convenience Equipment: all-viryl seats; carpeting; Deluxe steering wheel (California GS only); heater and defroster; tigar lighter; ash trays front and rear; arm rests front and rear; door-operated interior light. Upper level ventilation (GS 350)

MORE IMPORTANT INFORMATION ABOUT THE GS 400: Engine Lubricating System: Main bearings, connecting rods and camshalt bearings pressure lubricated. Cylinder walls splash and nozzle lubricated. Normal oil pressure 40 & Every Conference of the proposition starter ignition switch. Automatic Transmission (available): Turbo Hydra-Matic is of the torque constant. verter type. Total oil capacity 23 pints. Rear Axle: Hypoid gears, semi-floating. Rear wheel bearings permanently lubricated. Suspension: Independent ball-joint front suspension. Coil springs front and rear. Direct-acting hydraulic shock absorbers front and rear. Driving forces from axle to frame

Available: 3-Speed TH-400

4-Speed Manual (Con-

(Column Mounted)

(Console Mounted with bucket seat option)

solette or Floor Mounted)

wheels (with 6-inch rims); coil springs front and rear; front air-cooled finned aluminum brake GS 350 and California GS Braking and Handling Equipment: 14-inch wheels; heavy duty

GS 400 Braking and Handling Equipment: 6,000 mile lubed front suspension; 14-inch

springs, shock absorbers and stabilizer bar; 6,000 mile lubed front suspension,

GS 400 Exterior Trim: GS 400 ornamentation on radiator grille, rear fender, rear deck lid and door trim panel.

GS 350 Exterior Trim: GS 350 ornamentation on grille, rear fender and rear deck and functional bood scoops; Magic-Mirror finish,

California GS Exterior Trim: custom vinyl top covering; chrome Super Sport wheels; belt reveal and wheel opening moldings; door window, center pillar and rear window scalp moldings; California GS trim on rear fender panel.

4 quarts. Fuel System: Air-induction system with dual inlet through hood. Oiled paper element air cleaner. Automatic choke. Mechanical fuel pump, Pleated paper gasoline filter at carburetor with fine mesh filter in fuel tank. Exhaust-type intake manifold heat control. Approximatly twenty gallon

are through rubber-bushed rear links. Frame: Reinforced perimeter type. Brakes: Self-adjusting. Air-cooled finned aluminum fronts with cast iron liners; finned drums, rear. Total gross lining area 158.1 sq. in. Parking brake operating through rear service brake shoes. Power brakes Steering: Manual recirculating ball steering standard, Overall ratio 28.6. Power steering available, Overall ratio 20.9, Tires: 7.75 x 14 white sidewall tires standard. Wide oval F70-14 available.

THE STAN	NDARD GS	OO ENGI	NE: 40	0-4.V8.	- ;	THE GS 400 TRANSM	ISSIONS:
Horse-	Torque	Com- pression Ratio	Dis- place- ment		Fuel	Regular Equipment 3-Speed Manual (Floor Shift)	Availat (C (C
340 € 5000	440 € 3200	10.25	400	4-barrel	Prem.	1	bu
	NDARD GS 3 INE: 350-4 V		CALIF	ORNIA			4-Sp 50
Horse- power	Torque	Com- pression Ratio	Dis- place- ment	Car- bure- tion	Fuel		
280 € 4600	375 @ 3200	10.25	350	4-barrel	Prem.]	

MORE IMPORTANT INFORMATION ABOUT THE GS350 AND CALIFORNIA GS: Engine Lubricating System: Main AND CALIFORNIA GS: Engine Lubricating System: Main bearings, connecting rods and camshaft bearings pressure lubricated. Cylinder walls splash and nozzle lubricated. Normal oil pressure 37 & 2400. Full-Flow oil filter. Crankcase capacity (refill less filter) 4 quarts. Fuel System: Airinduction system with dual inlet through hood. Oiled paper element air cleaner. Automatic choke. Mechanical fuel pump. Pleated paper gasoline filter at carburetor with fine mesh filter in fuel tank. Exhaust-type intake manifold heat control.

Approximately twenty gallon fuel capacity. Engine Cooling: Pressure system. Choke-type thermostat. Centrifugal water pump. Exhaust System: Standard dual exhaust. Electrical: pump, Exhaust System: Standard dual exhaust, Electrical:
Twelve-volt electrical system, Five-position statter-ignition
switch. Automatic Transmission: Turbo Hydra-Matic is
of the torque converter type. Total oil capacity 20 pints.
Rear Axle: Hypoid gears, semi-floating. Rear wheel bearings
permanently lubricated. Suspension: Independent balljoint front suspension. Coil springs front and rear. Directacting hydraulic shock absorbers front and rear. Driving

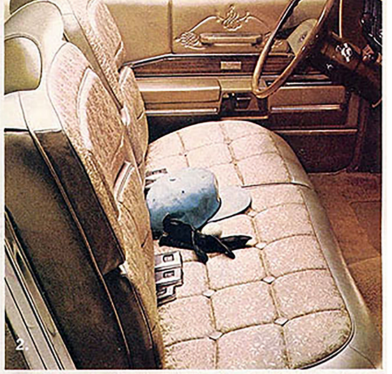
THE GS 350 AND CALIFORNIA GS TRANSMISSIONS: Regular Equipment 3-Speed Manual Available: 3-Speed Auto-matic TH-350 (Column or Console Mounted) 4-Speed Manual (Floor Mounted Shift and Bucket Seats Required) 3-Speed Manual (Floor Mounted Shift and Bucket

forces from axle to frame are through rubber-bushed rear links. Frame: Perimeter type. Brakes: Self-adjusting. Air-cooled finned alloy drums. Total gross lining area 158.1 sq. in. Parking brake operating through rear service brakes shoes. Power brakes available. Steering: Manual recirculating ball steering standard. Overall ratio 28.6. Power steering available. Overall ratio 20.9. Tires: 7.75 x 14.

GS 400 REAR AXLE RATIOS: 3-Speed & 4-Speed Manual: 3.42 Automatic: 2.93	EXTERIOR DIMENSIONS: (Approximations in inches.) Wheel- Tread				Head Room Leg Room Sh									
GS 350 AND CALIFORNIA GS REAR AXLE RATIOS:		Length i	Midth	Hght	base	Front	Rear		Front	Rear	Front	Rear	Front	Rear
3-Speed & 4-Speed Manual: 3.23 Automatic: 3.23 Consult your Buick dealer for information on available ratios.	GS 400— 2-Door Coupe Convertible California GS GS 350		75.6 75.6 75.6 75.6	53.4 53.7 53.4 53.4	112.0 112.0 112.0 112.0	59.4 59.4	59.0 59.0 59.0 59.0	GS 400— 2-Door Coupe Convertible California GS GS 350	37.5 38.3 37.9 37.9	36.3 37.0 36.3 36.3	41.6 41.7 41.3 41.6	32.2 32.2 32.4 32.3	58.3 58.3 58.3 58.3	57.1 47.9 57.1 57.1

Many of the options and accessories available on the 1969 Buicks are shown on pages 14 and 15. Some of the equipment shown or described above is available at extra cost.









1. RIVIERA INTERIORS:

Here's another highly individual decision. Selecting the interior trim for your Riviera. Simply pick the look

Riviera Sport Coupe. A choice of Bench or Bucket Seats. Both are Expanded-Vinyl and available in parchment or black.

Riviera Sport Coupe (Custom Trim). Three choices of seat styles here. Expanded-Vinyl Strato Notch-Back Bench Seats in buckskin, pearl white, red, black or green. Kenilworth Cloth-and-Vinyl Strato Notch-Back Bench Seats in sandalwood or black. Or Expanded-Vinyl Bucket Seats in your choice of blue, sandalwood, antique gold

2. ELECTRA 225 INTERIORS:

Presenting the elegant 1969 Electra 225 interiors. Ladies and gentlemen, select your environment.

Sport Coupe, Hardtop Sedan, Sedan. Kelair Clothand-Vinyl Bench Seats in blue, black or buckskin are standard. Or you can select Vinyl Bench Seats in parchment or black at no extra cost.

Custom Sport Coupe. Expanded-Vinyl Notch-Back Seats are standard in blue, buckskin, green or black.

Custom Sedan and Custom Hardtop Sedan. Kilmer Cloth-and-Vinyl Bench Seats are available in sandalwood, blue, black or green, or select Expanded-Vinyl are available in blue, black or buckskin at extra cost.

"Limited" Hardtop Sedan. Order the "limited" trim option and you'll get your choice of black Expanded-Vinyl 60/40 Notch-Back Bench Seat or Keswick Cloth and Expanded-Vinyl 60/40 Notch-Back Bench Seats in standard. sandalwood, black or blue.

"Limited" Sport Coupe, Keswick Cloth and Expanded-Vinyl 60/40 Notch-Back Bench Seats are available in sandalwood, black or blue.

in blue, buckskin, red or black are standard.

3. WILDCAT INTERIORS:

You say you haven't cornered your Wildcat yet? Let's get started then. Here's the colorful inside story on the 1969 Wildcats.

Sport Coupe. Kimberly Cloth-and-Vinyl Bench Seats in green, blue, or buckskin, or you can choose from Vinyl Bench Seats in blue, black, buckskin or pearl white. Black vinyl bucket seats are available at extra cost.

Hardtop Sedan and Sedan. Select standard Kimberly Cloth-and-Vinyl Bench Seats in blue, green, or buckskin. buckskin, or you may order All-Vinyl Bench Seats in Or specify Vinyl Bench Seats in blue, black, buckskin or pearl white, blue, black or buckskin.

10

Notch-Back Seats in blue, buckskin or black at no extra Custom Sport Coupe. Vinyl Notch-Back Seats are cost. Expanded-Vinyl 60/40 Notch-Back Bench Seats available in pearl white, buckskin, blue or black. Or select black Vinyl Bucket Seats.

> Custom Hardtop Sedan, Kilmer Cloth-and-Vinyl, Notch-Back Seats in sandalwood or black, Or Vinyl Notch-Back Bench Seats in blue, buckskin, pearl white or black are

Custom Convertible, Vinyl Notch-Back Seats in pearl white or black are standard.

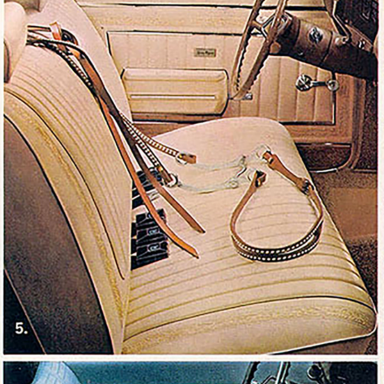
4. LESABRE INTERIORS:

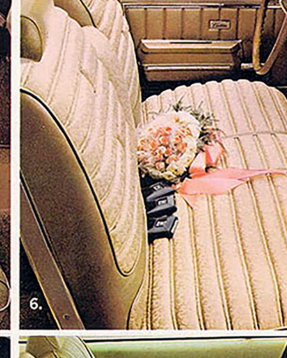
Custom Convertible. Expanded-Vinyl Notch-Back Seats Step one. Choose the interior for your LeSabre, Just look at the superb alternatives open to you.

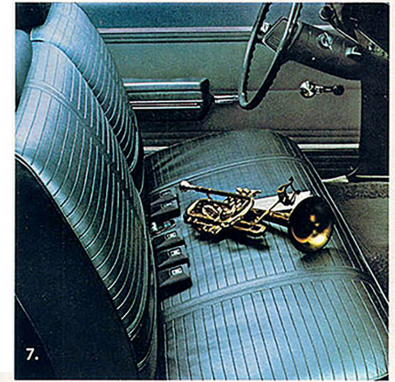
> Sport Coupe, Hardtop Sedan and Sedan. Kirkwood Cloth-and-Vinyl Seats are standard in green, buckskin, blue, burgundy or black.

> Custom Sport Coupe. You may order Kimberly Clothand Vinyl Bench Seats in green, blue, or buckskin or All-Vinyl Bench Seats in blue, black, buckskin or pearl white. Vinyl Bucket Seats are available in black at extra

> Custom Sedan and Custom Hardtop Sedan. Select Kimberly Cloth-and-Vinyl Bench Seats in blue, green or









Custom Convertible. Vinyl Bench Seats are standard in blue, red, black or buckskin,

5. SPORTWAGON INTERIORS:

Buick luxury comes standard on the 1969 Sportwagon with Expanded-Vinyl Bench Seats in your choice of green, red, pearl white, blue or buckskin.

6. SKYLARK INTERIORS:

Choose your Skylark and pick an interior to match.

Sport Coupe. Choose standard Vinyl Bench Seats in blue. parchment, or black. All-Expanded-Vinyl Notch-Back Seats in blue, green, pearl white, black and buckskin are also available at extra cost.

Sedan, Kinross Cloth-and-Vinyl Bench Seats are available in green, blue, black or buckskin. Vinyl Bench Seats can be selected in blue, parchment or black.

Custom Sport Coupe, Three choices, Kilmer Cloth-and-Vinyl Bench Seats are standard in blue, buckskin or black. Expanded-Vinyl Notch-Back Seats in green, pearl white, blue, black or buckskin are available at extra cost, as are Expanded-Vinyl Bucket Seats in buckskin, black, blue or pearl white.

Custom Hardtop Sedan. Select standard Kilmer Clothand-Vinyl Notch-Back Seats in green, blue, buckskin or burgundy or Expanded-Vinyl Notch-Back Seats in pearl white, black or buckskin.

Custom Convertible. Expanded-Vinyl Bench Seats are standard in parchment or black. Expanded-Vinyl Notch-Back Seats, in blue, black or buckskin and Expanded-Vinyl Bucket Seats in red, black or pearl white are also available at extra cost.

Custom Sedan. Choose Kilmer Cloth-and-Vinyl Bench Seats in green, blue buckskin or burgundy, or select buckskin or black Expanded-Vinyl Bench Seats.

7. SPECIAL DELUXE INTERIORS:

You, too, can be an interior decorator. Start by selecting the just-right interior for your Special Deluxe from these highly acceptable, extremely colorful alternatives.

Coupe. Kerry Cloth-and-Vinyl Bench Seats are standard in buckskin or black. Or choose Vinyl Bench Seats in blue, parchment or black.

Sedan, Kerry Cloth-and-Vinyl Bench Seats in blue, buckskin or black are standard. Vinyl Bench Seats are available in blue, parchment or black at extra cost.

2-Seat Wagon. Vinyl Bench Seats in blue, pearl white or buckskin are standard.

8. GS INTERIORS:

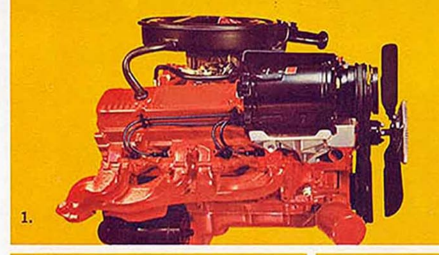
Here's your first pleasant step in custom tailoring your GS. Choose the GS interior combination that suits

GS 350. Select standard Vinyl Bench Seats in blue, parchment or black. Extra-cost Vinyl Bucket Seats in black, blue, buckskin or pearl white are also available.

GS 400 Sport Coupe. Expanded-Vinyl Bench Seats are standard in parchment or black. Or select extra-cost Expanded-Vinyl Bucket Seats in blue, black, buckskin or pearl white.

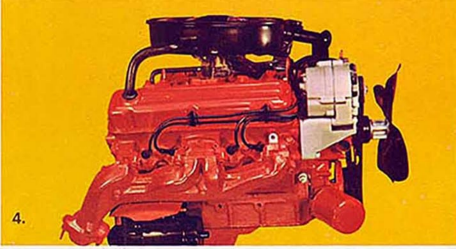
GS 400 Convertible. Expanded-Vinyl Bench Seats are standard in parchment or black. Or choose extra-cost Expanded-Vinyl Bucket Seats in red, black or pearl white.

California GS. Kerry Cloth-and-Vinyl Bench Seats are available in buckskin or black or Vinyl Bench Seats are available in black, blue or parchment. Both are standard.















What do you look for in an automobile? Economy? Dependability? Durability? Responsiveness? Well look no further. The powerplant that meets your standards and your driving needs is right here, among the superb Buick engine offerings for 1969.

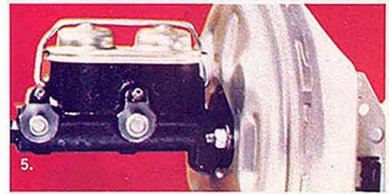
- 1. The 430-4 V8. Here's the largest, most powerful engine that Buick makes. The 430-4 combines 430 cubic inches with four-barrel quadrajet carburetion to deliver 380 horsepower, and 475 pounds/feet of torque. The compression ratio: 10.25 to 1. The fuel: Premium, The 430-4 V8 is standard on the 1969 Riviera, Wildcat and Electra 225 series.
- 2. The 400-4 V8. The 400-4 develops a walloping 340 horsepower and 440 pounds/feet of torque from 400 cubic inches, dual exhausts and a four-barrel quadrajet carburetor. The 400-4 utilizes premium fuel and develops a compression ratio of 10.25 to 1. The 400-4 V8 is available on the 1869 Custom Sportwagon.
- 3. The 350-4 V8. Here's a perfect blend of performance and economy. The 350-4 has a displacement of 350 cubic inches and a four-barrel quadrajet carburetor. You'll enjoy a full 280 horsepower and 375 pounds/feet of torque. The 350-4 uses premium fuel and has a compression ratio of 10.25 to 1. The 350-4 is available as an option on the Custom Sportwagon and all models in the LeSabre, Skylark and Special Deluxe series.
- 4. The 350-2 V8. Get V8 performance from regular gas with this 350 cubic inch, two-barrel carbureted power-plant. The 350-2 has a high-economy compression ratio of 9.0 to 1 and delivers 230 horsepower and 350 pounds/feet of torque. It's standard on Sportwagon, Special Deluxe Station Wagon and all LeSabre and Skylark Custom models. You can order the 350-2 on the Skylark and Special Deluxe coupe and sedan.
- 5. The 250-1 6-cylinder engine. Meet the economy champ of the 1969 Buick engine lineup. A just-right 250 cubic inches, a one-barrel carburetor and an 8.5 to 1 compression ratio combine to deliver our best economy on regular gas. Yet the 250-1 delivers a healthy 155 horsepower and 235 pounds/feet of torque. It's standard equipment on the Skylark and Special Deluxe coupe and
- 6. The GS 350-4. If you've chosen a California GS or GS 350 as your brand of Buick, you get the potent responsiveness of the GS 350-4 V8 engine. This 350 cubic inch, four-barrel carbureted, premium fuel V8 delivers 280 horsepower and 375 pounds/feet of torque on a compression ratio of 10.25 to 1. Those muffs on the front of the 350-4's air cleaner deliver cool clean air from the functional hood scoops and provide more efficient and powerful engine operation in higher speed ranges.
- 7. The GS 400-4. Standard on the GS 400, this 340 horsepower, 400 cubic inch V8 delivers 440 pounds/feet of torque, providing more than enough performance for the enthusiast white delivering smooth, reliable operation for everyday driving. The 400-4 utilizes premium fuel, develops a compression ratio of 10.25 to 1. Functional hood scoops backed by foam muffs and a four-barrel quadrajet carburetor are all standard equipment. Be sure to ask your Buick dealer about Stage 1, a new high performance package that adds even more punch to your GS 400's performance capability.



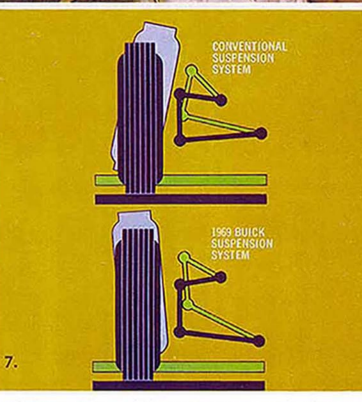












THESE SAFETY AND ENGINEERING ADVANCES ADD TO YOUR CONFIDENCE AND YOUR CONVENIENCE.

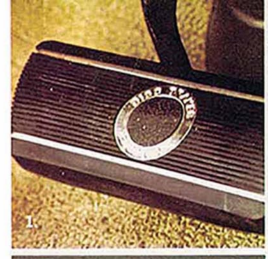
- You'll discover that every Buick is equipped with a four-way hazard warning flasher, backup lights, and side marker lights that illuminate with the headlamps. And a lane change feature that's incorporated into the Buick Directional Signal System.
- 2. You'll hear about Buick's visibility and anti-glare assists for 1989. Every Buick is equipped with a wide inside day-night mirror and an outside rear view mirror. Out front, every Buick features dual-speed windshield nipers and washers. Windshield wipers arms and blades are made of reduced glare material as are the inside windshield moldings, hern buttons, and instrument panel top.
- 3. Every 1969 Buick is equipped with an anti-theft ignition key warning buzzer as well as an ignition, steering and transmission control lock mounted conveniently on the steering column.
- 4. The conversation might start with the thoughtful way that Buick blends convenience with security in the 1969 Buicks. You'll hear about the pushbutton operated seat and shoulder belts provided for both driver and passenger positions. You'll find out that folding front seat back latches (on 2-door models), front seat head restraints, passenger guard door locks and safety door latches and hinges are all standard fare on every 1969 Buick. Buick owners will also tell you about the starter safety switch that makes it impossible to start an automatic-transmission-equipped Buick when the transmission has been accidentally left in gear.
- There's also the dual master cylinder brake system.
 Front and rear wheel braking systems operate independently of one another.
- 6. Ask any 1969 Buick owner about the confidence he has in his automobile. Then get ready to listen for awhite, because you're going to hear a lot of confident, appreciative talk about Buick's long list of safety features for 1969. Features like Buick's energy absorbing steering column that can compress a full eight inches upon severe impact.

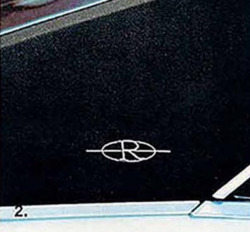
After that, a Buick owner will point to the thick, faminate windshield, foam-padded instrument panel, sun visors, arm rests or the front and intermediate seat back tops as prime examples of the special Buick brand of confidence. Every Buick also features a dual-action safety hood latch that helps keep the hood securely in place. You'll hear about soft, low-profile window control knobs, coat hooks, dome lamps and smooth contoured door and window handles to help keep Buick interiors free of sharp protruding objects.

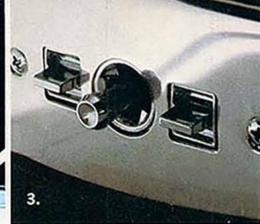
Have a talk with any Buick owner. When you do, you'll hear about an impressive list of safety features that place Buick owners among the most confident drivers on the road.

7. Here's a revolutionary new feature from Buick that you'll be hearing a lot of confident talk about in the months to come. It's Buick's new suspension system and it's standard on all 1969 Riviera, Electra 225, Wildcat and LeSabre models.

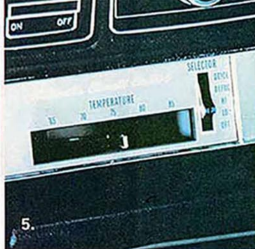
This design represents a dramatic advance in suspension design. It reduces the amount of corrective steering to the lowest level yet. Directional stability and handling are significantly improved by this new suspension geometry—based on reverse camber principle—which uses the tilt of the wheel as it moves up and down over road irregularities to produce a stabilizing side thrust. Tilting of the wheel as it moves up and down also occurs in conventional suspension systems, but with Buick's new design the direction of that tilt is changed. The result: a straighter-running, easier-handling Buick ride... the best Buick ride yet.

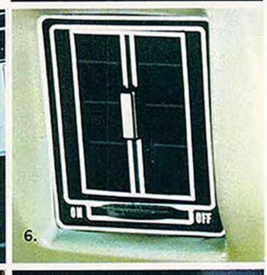


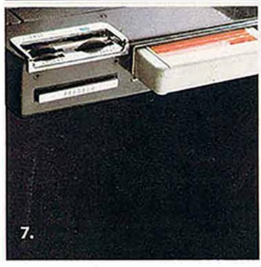




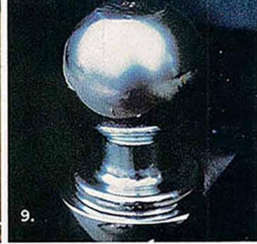


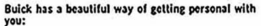






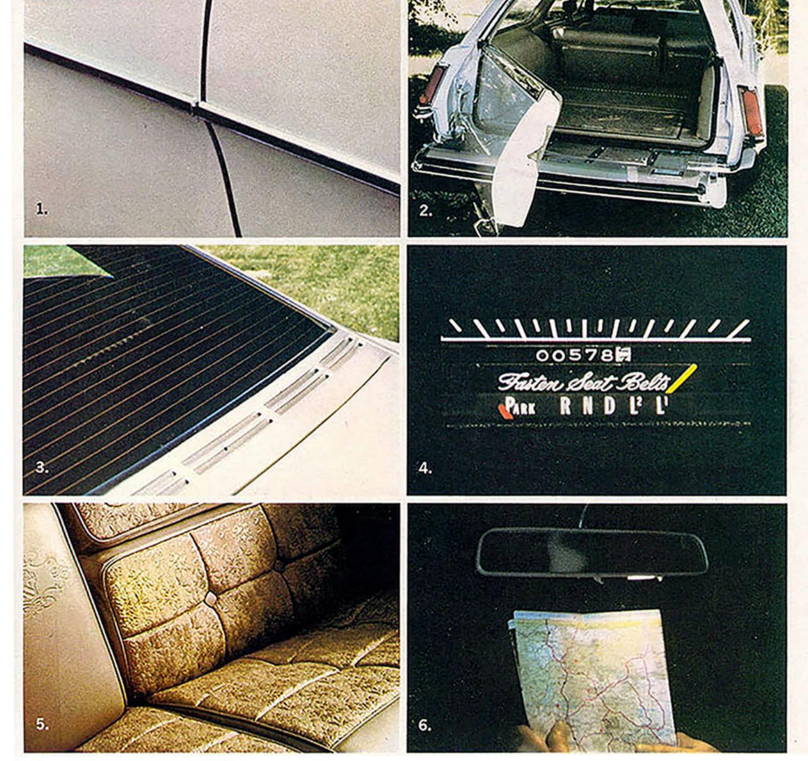






- The convenience and confidence of power brakes and power disc brakes are available on all 1969 Buicks. You get power brakes as standard equipment on the Electra 225 and Riviera.
- 2. You can get the distinctive look and feel of a vinyl roof cover on nearly all Buick models with the exception of convertibles and wagons. Your Buick dealer will be glad to give you further particulars.
- 3. Perfect positioning is just a flick of the finger away when you order a six-way power seat on a LeSabre, Wildcat or Electra 225 equipped with bench seats. Fourway power seats are available on all Buicks for 1969.
- Get sharp clear AM or FM reception from front or rear seat speakers with this superb acoustical instrument. It's available on all 1969 Buicks.

- Pick the climate you desire, set it, then forget it. It's just that easy if you order Automatic Climate Control for any 1969 Riviera, Electra 225, Wildcat or LeSabre.
- It's blistering outside. But you ride in comfort in any 1969 Buick you order with Four-Season Air Conditioning.
- If you're extremely particular about the sounds you like, Buick's Stereo Tape Player is a must for you. It enables you to take your favorite brand of music anywhere you go.
- 8. The ease and convenience of power windows are available on all 1969 Buicks except the Special Deluxe Coupe and Sedan.
- 9. Your Buick Dealer knows of your interest in trailering, and is well-equipped to assist you in every way possible. He has a number of trailer-towing accessories designed especially for your 1969 Buick. Get the full story in the 1969 trailer towing handbook.



Welcome additions to your most wanted list:

- Chromed protective side moldings protect the Acrylic lacquer finish of the 1969 Electra 225, Wildcat and LeSabre and add to Buick's exciting new look.
- 2. New on Sportwagon and the Special Deluxe Wagon for 1969, the new dual-action tailgate swings down or swings out for easier, more convenient cargo loading.
- 3. The 1969 Riviera features the new electric rear window delogger. It helps clear the rear window of ice and frost quickly and efficiently.
- 4. On order for 1969, a brand new TH-350 three-speed automatic transmission. It adds economy, versatility and better performance when matched with the smaller V8's in the 1969 Buick engine lineup. Available on Skylark Custom, Sportwagon, GS 350 and the California GS.
- 5. The highly individualistic 60/40 seat is available for the first time on the Electra 225. Driver's section and passenger's section are separate. The driver selects the position that's best for him; his passengers can adjust their portion of the seat to their liking.
- 6. Here's another thoughtful new touch from Buick for 1969. It's a map light that's conveniently mounted in the lower edge of the rear view mirror. It is available as optional equipment on all the 1969 Buicks.



Boick Motor Division, General Motors Corporation, reserves the right to make changes at any time, without solice, in prices, colors, materials, equipment, specifications, and models and also to discontinue models. Some of the equipment shown or described throughout this brochure is available at extra cost. Check with your Buick dealer for complete information.