

**ALFA
ROMEO**



2000

1974 MODEL YEAR

INIEZIONE

OWNER'S MANUAL

U.S. DOT CONSUMER INFORMATION that applies
to this vehicle can be found on Pages 18 and 19



Specification

Engine	Number and layout of cylinders	4 in line		
	Bore and stroke	84 x 88.5 mm		
	Total displacement	1962 cc		
Chassis	Turning circle	34.8 ft		
	Designated seating capacity	2		
	Tires	165 HR 14		
	Curb weight	2305 lbs		
Coolant	Alfa Romeo Antifreeze abt.	IMP.	U.S.A.	METRIC
		2.1 gals	2.5 gals	9.7 l
OIL	Engine { ★ when full abt. danger level »	5.95 qts	7.1 qts	6.6 l
	Transmission »	3.95 qts	4.75 qts	4.4 l
	Differential »	3.2 pts	3.8 pts	1.85 l
	Differential »	2.5 pts	3.0 pts	1.4 l
	Steering box »	.7 pt	.8 pt	0.4 l
	★ This quantity is that needed for regular changing. The total amount of oil in the circuit (pan, filter and passages) is abt.	6.5 qts	7.8 qts	7.16 l
Fuel	Tank capacity abt.	10.1 gals	12 gals	46 l
	Reserve »	1.1-1.7 gals	1.3-2.1 gals	5 - 8 l



Fuel requirements

The Alfa Romeo injection engine has a rather low octane requirement considering its performance and fuel economy. For your 2000 you can use a high quality 91 R.O.N. (research octane number) gasoline performance and information system. Your engine is quite insensitive to lead content and you may use «no» or «low» lead fuels. Always refuel from pumps displaying one of the symbols shown at left. Gasolines of a number higher than 2 can be used. Never use gasoline with anti-knock ratings lower than 2 or 91 R.O.N. otherwise damaging detonation or «knock» may occur. This «knock» occurs mainly at full throttle. This characteristic metallic rapping noise is audible only at low RPM. It cannot be heard at high RPM, in the range where piston damage occurs quickly. Because anti-knock ratings are not always significant of actual road octane requirements, you may experience «knock»; if so, try another brand of gasoline. In case of prolonged or persistent «knock» go to your dealer immediately. Alfa Romeo cannot warranty damage due to «knock» since it is misuse.

PERFORMANCE

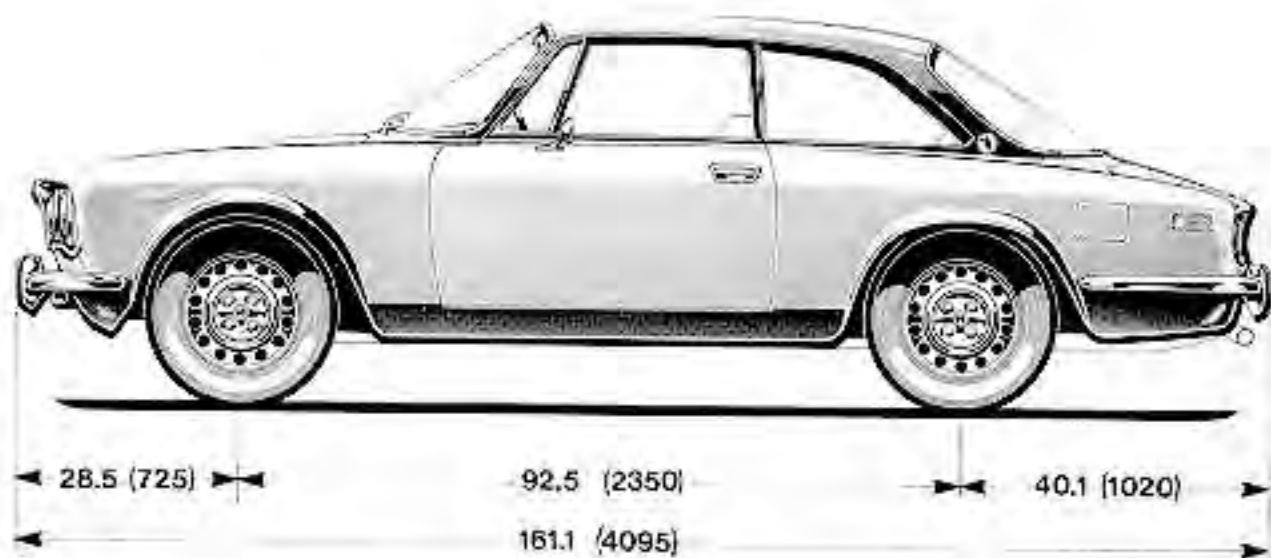
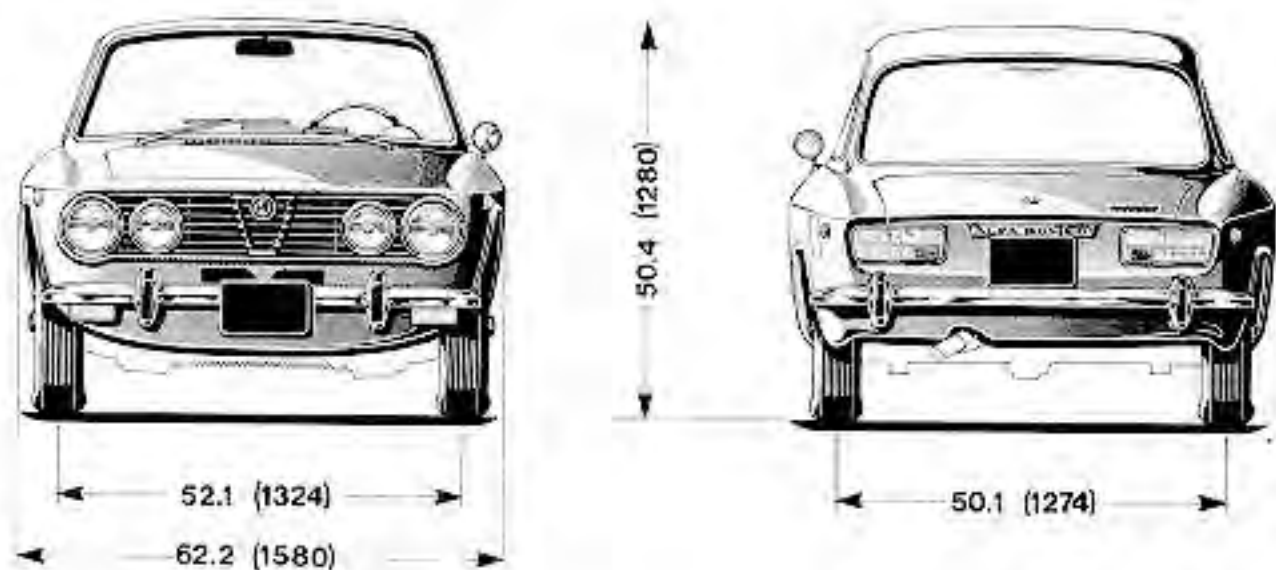
with 41 : 9
final drive

AFTER BREAKING IN maximum speeds

GEAR	1st	2nd	3rd	4th	5th	Rev.
mph.	27	45	66	88	118	29

The performances given are related to the use of the vehicle in average travelling conditions.

2000 GT VELOCE®



Dimensions in inches (and millimeters).
Height under static load.



Specification

Engine	Number and layout of cylinders	4 in line			
	Bore and stroke	84 x 88.5 mm			
	Total displacement	1962 cc			
Chassis	Turning circle	34.5 ft			
	Designated seating capacity	2			
	Tires	165 HR 14			
	Curb weight	2320 lbs			
Coolant	Alfa Romeo Antifreeze	abt.	IMP.	U.S.A.	METRIC
			2.1 gals	2.5 gals	9,7 l
OIL	Engine	{ ★ when full abt. { danger level *	5.95 qts	7.1 qts	6,6 l
			3.95 qts	4.75 qts	4,4 l
	Transmission	*	3.2 pts	3.8 pts	1,85 l
	Differential	*	2.5 pts	3.0 pts	1,4 l
	Steering box	*	.7 pt	.8 pt	0,4 l
	★ This quantity is that needed for regular changing. The total amount of oil in the circuit (pan, filter and passages) is		6.5 qts	7.8 qts	7,16 l
Fuel	Tank capacity	abt.	10.1 gals	12 gals	46 l
	Reserve	*	1.1-1.7 gals	1.3-2.1 gals	5 : 8 l



Fuel requirements

The Alfa Romeo injection engine has a rather low octane requirement considering its performance and fuel economy. For your 2000 you can use a high quality 91 R.O.N. (research octane number) gasoline performance and information system. Your engine is quite insensitive to lead content and you may use «no» or «low» lead fuels. Always refuel from pumps displaying one of the symbols shown at left. Gasolines of a number higher than 2 can be used. Never use gasoline with anti-knock ratings lower than 2 or 91 R.O.N. otherwise damaging detonation or «knock» may occur. This «knock» occurs mainly at full throttle. This characteristic metallic rapping noise is audible only at low RPM. It cannot be heard at high RPM, in the range where piston damage occurs quickly. Because anti-knock ratings are not always significant of actual road octane requirements, you may experience «knock»: if so, try another brand of gasoline. In case of prolonged or persistent «knock» go to your dealer immediately. Alfa Romeo cannot warranty damage due to «knock» since it is misuse.

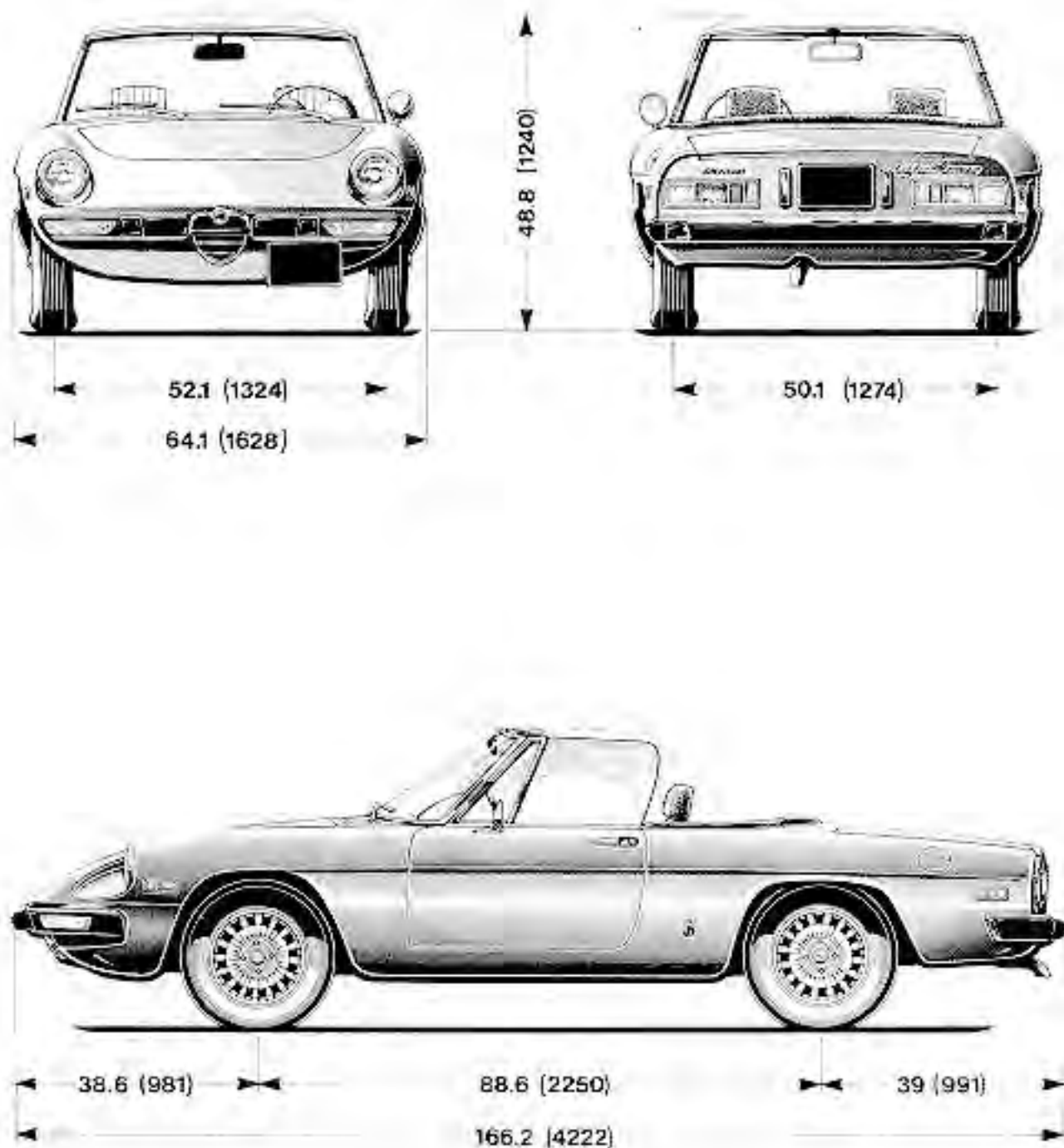
PERFORMANCE

with 41:9
final drive

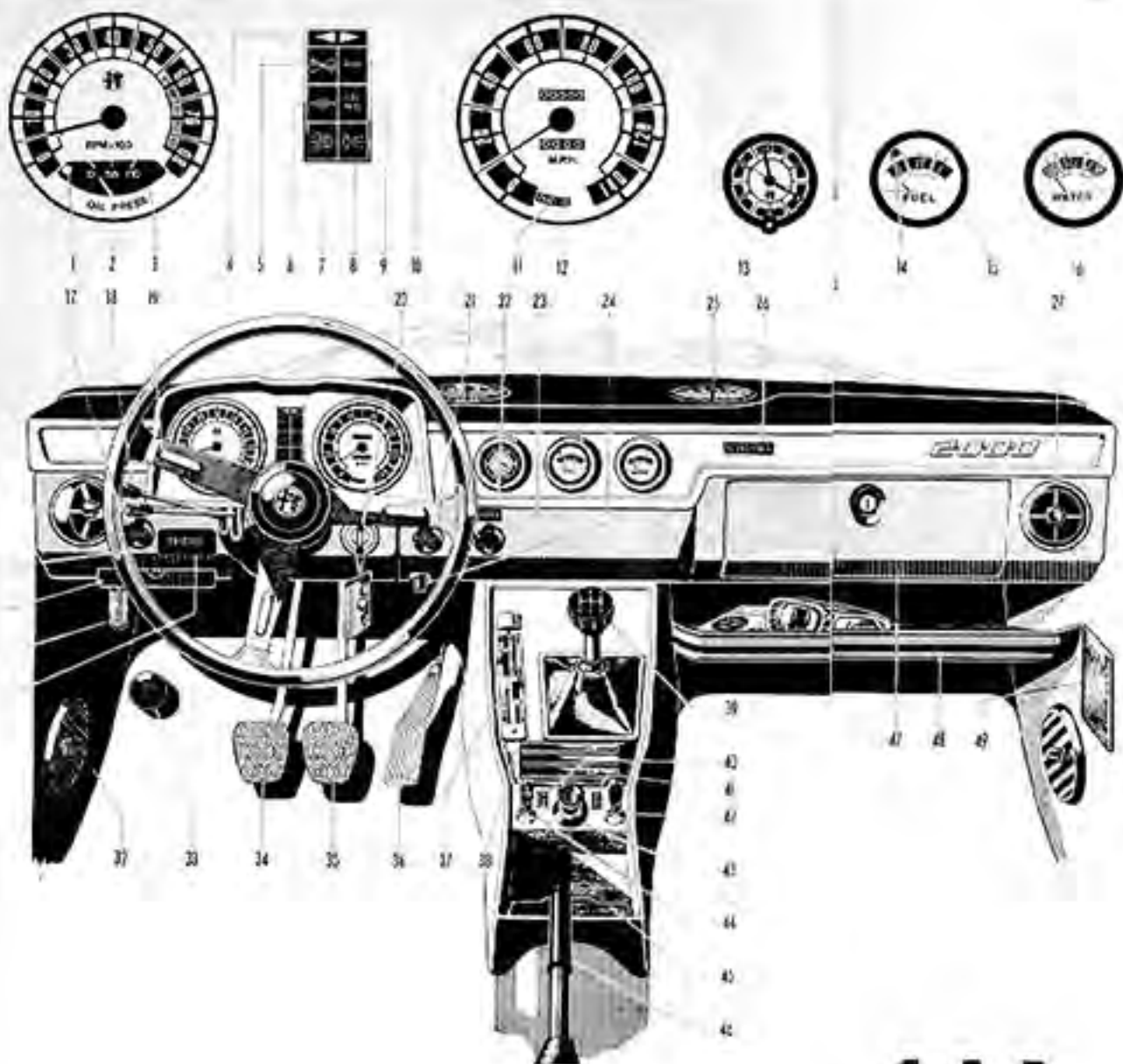
AFTER BREAKING IN						
maximum speeds						
GEAR	1st	2nd	3rd	4th	5th	Rev.
mph.	27	45	66	88	118	29

The performances given are related to the use of the vehicle in average travelling conditions.

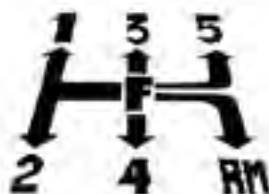
2000 SPIDER VELOCE®



Dimensions in inches (and millimeters).
Height under static load.



To engage the REVERSE merely shift the lever from neutral (F) as shown



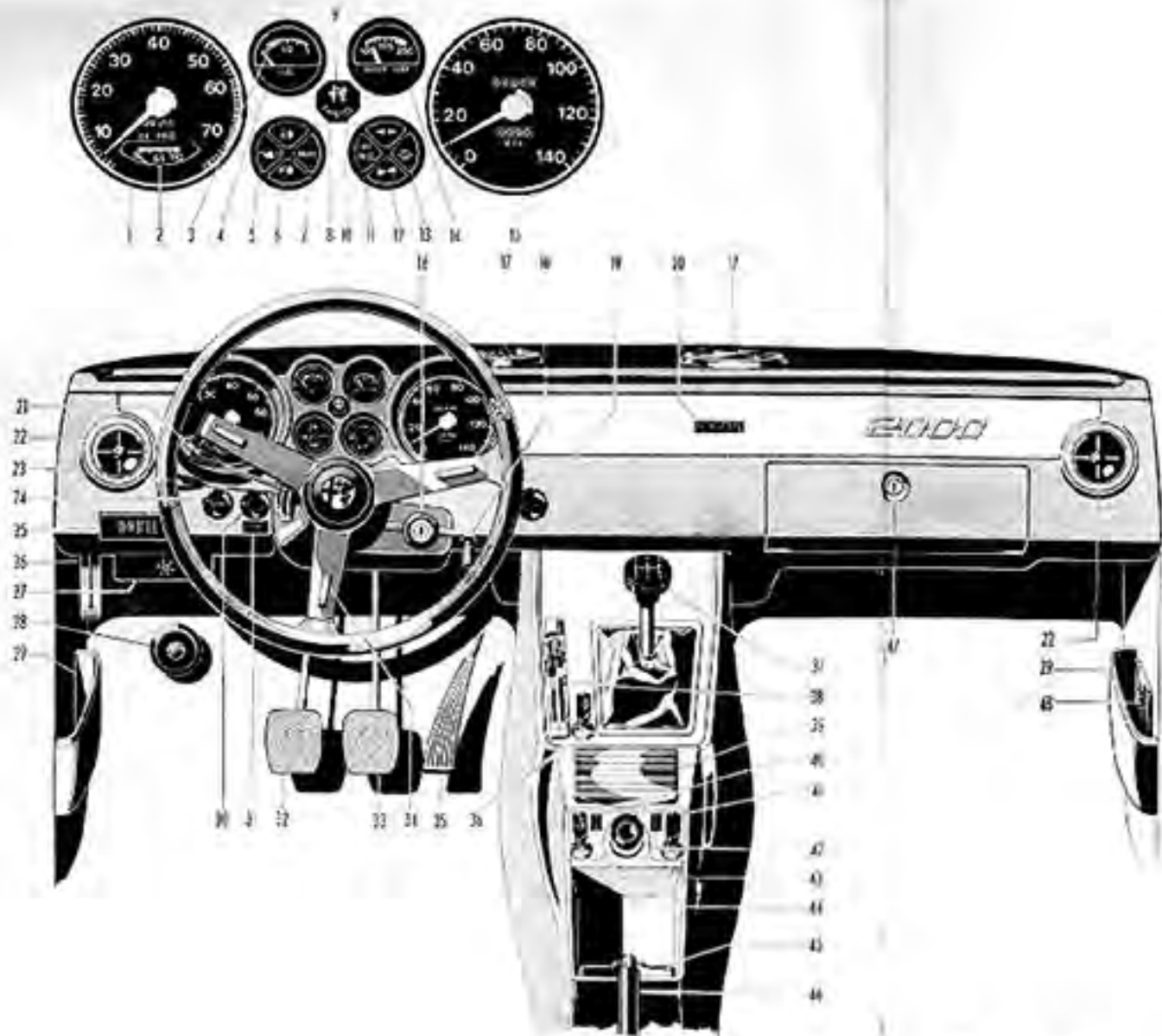


- 1 Low oil pressure warning light.
- 2 Tachometer
- 3 Oil pressure gage
- 4 Warning light for direction indicators
- 5 Heater blower warning light (glows brighter when blower operates on high speed)
- 6 Alternator warning light
- 7 Headlamp high beam warning light
- 8 Parking light warning
- 9 Low fuel pressure warning light
- 10 Warning light for service brake pressure, fluid level and parking brake
- 11 Hand throttle warning light
- 12 Speedometer
- 13 Electric clock
- 14 Fuel reserve warning light
- 15 Fuel level indicator
- 16 Coolant temperature indicator
- 17 Direction indicator switch
- 18 Headlamp, dimmer and flashing switch
- 19 Horn
- 20 Ignition switch (fasten seat belts before starting engine), anti-theft & buzzer
- 21 Dimmer for HAZARD-WIPE-DEF lights and heater control panel light
- 22 « Hazard » light (operates when parking lights are on)
- 23 Hazard flasher push button switch with built in warning light
- 24 Tripmeter reset knob
- 25 Windshield demisting outlet
- 26 « Fasten seat belts » light (this light and a buzzer are activated until belts are fastened)
- 27 Ram air vents
- 28 Electrically-heated rear window switch with built in warning light
- 29 Fusebox (at its left there is an additional fuse holder with a fuse for the fuel pump and a spare fuse)
- 30 Hood release
- 31 Hand throttle
- 32 Ventilating air outlet
- 33 Windshield washer: when the control is pressed the windshield wiper also comes into action
- 34 Clutch
- 35 Brake
- 36 Accelerator
- 37 Heating, ventilating and demisting (control panel lit when parking lights are on)
- 38 Ash tray (removable)
- 39 Gearshift lever
- 40 « Wipe » light (operates when parking lights are on)
- 41 « Def » light (operates when parking lights are on)
- 42 Blower switch (two-speed)
- 43 Cigarette lighter: insert a cigarette then push the knob in; this brings into operation an electric element which lights the cigarette
- 44 Windshield wiper switch (two-speed)
- 45 Holder
- 46 Hand brake (for emergency and parking)
- 47 Glove compartment (on opening, a light inside it comes on)
- 48 Parcel shelf
- 49 Pocket for coupon book

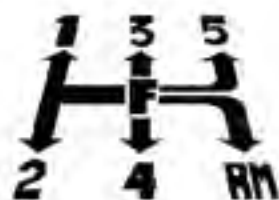
Instruments

Controls

Luxury fittings



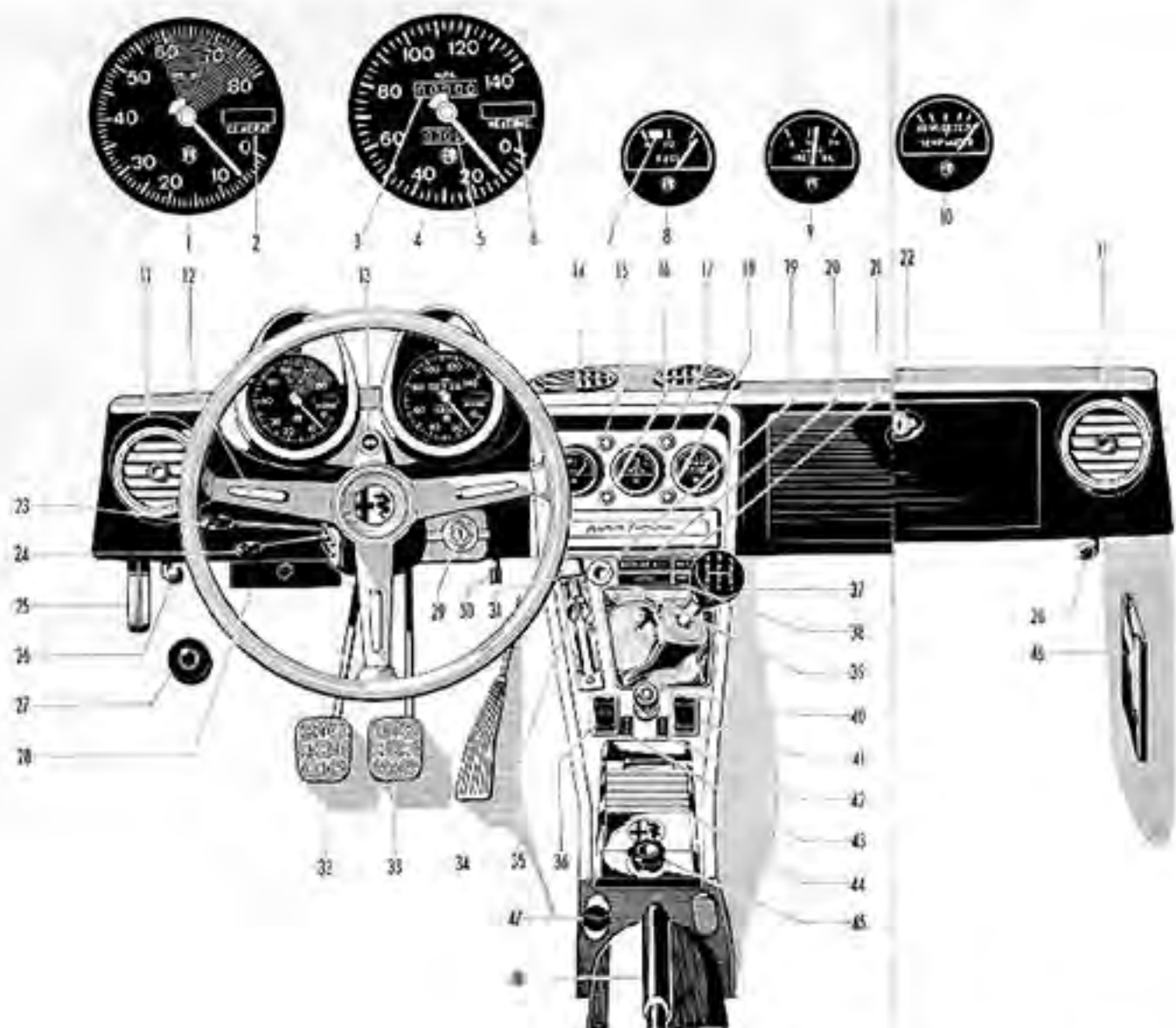
To engage the REVERSE merely shift the level from neutral (N) as shown





- 1 Tachometer
- 2 Oil pressure gage
- 3 Fuel reserve warning light
- 4 Fuel level indicator
- 5 Low oil pressure warning light
- 6 Parking light warning
- 7 Warning light for service brake pressure, fluid level and parking brake
- 8 Headlamp high beam warning light
- 9 Hand throttle warning light
- 10 Warning light for direction indicators
- 11 Low fuel pressure warning light
- 12 Heater blower warning light (glows brighter when blower operates on high speed)
- 13 Alternator warning light
- 14 Coolant temperature indicator
- 15 Speedometer
- 16 Ignition switch (fasten seat belts before starting engine), antitheft & buzzer
- 17 Windshield demisting outlets
- 18 Tripmeter reset knob
- 19 Dimmer for HAZARD-WIPE-DEF lights and heater control panel light
- 20 « Fasten seat belts » light (this light and a buzzer are activated until belts are fastened)
- 21 Direction indicator switch
- 22 Ram air vents
- 23 Headlamp, dimmer & flashing switch
- 24 Electrically-heated rear window switch with built-in warning light
- 25 Hand throttle
- 26 Hood release
- 27 Fusebox (at its left there is an additional fuse holder with a fuse for the fuel pump and another fuse for fog lamps)
- 28 Windshield washer: when the control is pressed the windshield wiper also comes into action
- 29 Pocket for documents & literature
- 30 Hazard flasher push button switch with built-in warning light
- 31 « HAZARD » light (operates when parking lights are on)
- 32 Clutch
- 33 Brake
- 34 Horn
- 35 Accelerator
- 36 Fog lamp switch
- 37 Gearshift lever
- 38 Heating, ventilating and demisting (control panel lit when parking lights are on)
- 39 Ash tray (removable)
- 40 Cigarette lighter: insert a cigarette, then push the knob in: this brings into operation an electric element which lights the cigarette
- 41 Blower switch (two speed)
- 42 « DEF » light (operates when parking lights are on)
- 43 « WIPE » light (operates when parking lights are on)
- 44 Windshield wiper switch (two speed)
- 45 Holder
- 46 Hand brake (for emergency and parking)
- 47 Glove compartment (on opening, a light inside it comes on)
- 48 Pocket for coupon book

Instruments
Controls
Luxury fittings



To engage the REVERSE merely shift the lever from neutral (N) as shown.





- 1 Tachometer
- 2 Alternator warning light
- 3 Odometer
- 4 Speedometer
- 5 Tripmeter
- 6 Heater blower warning light (glows brighter when blower operates on high speed)
- 7 Fuel reserve warning light
- 8 Fuel level indicator
- 9 Oil pressure gage
- 10 Coolant temperature indicator
- 11 Ventilating air outlet
- 12 Horn
- 13 Direction indicator warning light
- 14 Windshield demisting outlet
- 15 Low fuel pressure warning light
- 16 Parking light warning
- 17 Low oil pressure warning light
- 18 Headlamp high beam warning light
- 19 Hazard flasher push button switch with built in warning light
- 20 « Fasten seat belts » light (this light and a buzzer are activated until belts are fastened)
- 21 Warning light for service brake pressure, fluid level and parking brake
- 22 Glove compartment (with interior lighting that comes on when lid is opened)
- 23 Headlamp, dimmer & flashing switch
- 24 Direction indicator switch
- 25 Hood release
- 26 Side outlet lever
- 27 Windshield washer: when the control is pressed the windshield wiper also comes into action
- 28 Fusebox (at its left there is an additional fuse holder with a fuse for the fuel pump and a spare fuse)
- 29 Ignition switch (fasten seat belts before starting engine), antitheft & buzzer
- 30 Tripmeter reset knob
- 31 Heater control panel light (operates when parking lights are on)
- 32 Clutch
- 33 Brake
- 34 Accelerator
- 35 Heating, ventilating and demisting (control panel lit when parking lights are on)
- 36 Windshield wiper switch (two-speed)
- 37 Gearshift lever
- 38 Throttle warning light
- 39 « Hazard » light (operates when parking lights are on)
- 40 Dimmer for HAZARD-WIPE-DEF lights and heater control panel light
- 41 Blower switch (two-speed)
- 42 « Def » light (operates when parking lights are on)
- 43 « Wipe » light (operates when parking lights are on)
- 44 Ash tray (removable)
- 45 Cigarette lighter: insert a cigarette, then push the knob in: this brings into operation an electric element which lights the cigarette
- 46 Pocket for coupon book
- 47 Hand throttle
- 48 Hand brake (for emergency and parking)

Instruments
Controls
Luxury fittings

IMPORTANT NOTE

The fuel injection system for the 2000 model has been designed not only to attain high performance and low fuel consumption but also to keep the exhaust emissions below the levels allowed by U.S.A. regulations.

The low exhaust emission levels have been obtained by improving the distribution and combustion. No devices to burn the unburned gases downstream of the exhaust valves are required.

Simple and efficient systems for controlling crankcase and evaporative emissions are fitted.

Of course, even with the mentioned systems fitted to the Alfa 2000, the emissions will not continue to meet Federal and State regulations unless the owner himself provides to have the prescribed servicing carried out by authorized Alfa Romeo Dealers and provided that, when remedying troubles or performing any maintenance work on the engine or fuel feed

system, the factory prescribed procedures are strictly followed.

Alfa Romeo warrants to the ultimate purchaser and each subsequent purchaser that the vehicle is designed, built, and equipped so as to conform at the time of sale with all U.S. emission standards applicable at the time of manufacture and that it is free from defects in materials and workmanship which would cause it not to meet these standards within the period of 5 years or 50,000 miles, whichever occurs first. Failures, other than those resulting from defects in material or workmanship, which arise solely as a result of owner abuse and/or lack of proper maintenance are not covered by the warranty.

Federal Law prohibits manufacturers and dealers from knowingly removing or rendering an emission control system inoperative or ineffective after sale and delivery to an ultimate purchaser.

Keep a record of the symbol stamped on the key handle. Write it here, and also on the back of your owner service card.

Ignition and antitheft key

SYMBOL



Key to driver's and passenger's door, glove compartment, trunk lid

SYMBOL



When ordering duplicate keys, **please quote the symbol.**

NEW SAFETY REQUIREMENT

according to Federal Motor Vehicle Safety Standard No. 208, Section 7.4

This Model is equipped with a Seat Belt/Ignition Interlock system

1 - What is the Interlock system?

Ignition and front seat belting system are interconnected.

To start the engine follow this sequence:

- Seat down in seat
- Fasten belts
- Turn ignition key

Failure to do so prevents engine starting.

2 - What to do if engine stalls?

- Keep belts on
- Return the key to « STOP » position and re-start the engine.

3 - What happens if driver or front passenger unfasten their belts while driving?

- Engine does not stop
- Warning light and buzzer are activated to remind driver and passenger to re-fasten belts.

4 - How sensitive is the seat switch?

Packages, bags or pets on the seat may weigh enough to activate the warning system and prevent engine from being started until seat is cleared.

Important note

Do not attempt to tamper with the interlock system as it may damage the vehicle starter or electrical system.



The operation and maintenance instructions contained in this manual, particularly as far as the efficiency of the fuel injection system is concerned,

MUST BE CAREFULLY OBSERVED

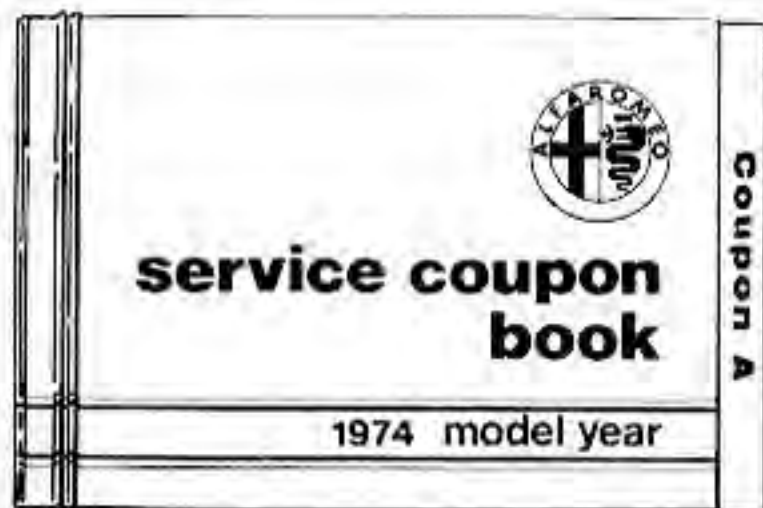
by every owner who desires to get the best from his vehicle and to ensure a long life for every component.

Owners are recommended, in their own interest, to entrust all maintenance and repair work to an authorized Alfa Romeo Dealer as such **Dealers are equipped with the proper tools and staffed by specially trained mechanics.**

Owners are reminded that Alfa Romeo cannot be responsible for any errors made by unauthorized service stations or for any damage resulting from the use of nongenuine spare parts and/or lubricants other than those indicated.

Customer Service

The data relating to weights, consumptions and speeds are approximate only; Alfa Romeo reserves the right to change without notice any features and data given in this manual.



Alfa Romeo take steps to ensure the optimum performance of their cars by providing Owners with special services during the entire life of their vehicles.

The **Service Coupon Book**, supplied with every new vehicle, explains the conditions that govern the provision of Alfa Romeo Services and the replacement of damaged parts during the period covered by the warranty.

Every Owner of an Alfa Romeo vehicle is supplied with two coupons covering certain free maintenance during the warranty period, and they **must use these coupons on completion of the mileage as stated thereon.**

It is important that the coupon book be filled in properly following each routine service. It is a log of maintenance performed on your Alfa Romeo and is subject to inspection. See inside front cover for evidence of compliance requirement.

The labor cost of the maintenance work listed on the A & B coupons is free, but the lubricants and the filtering elements used are at the Owner's expense. Any work not covered by free coupons but found necessary during the inspection will be subject to the General Terms of Warranty. The coupons should be used whenever possible at the shop of the Dealer that sold the car during his normal working hours.

WARRANTY

The Dealer warrants the products of the Factory for 12 months or 12,000 miles whichever occurs first from the date of delivery to the Owner; the warranty does not cover fires and non-essential accessories if made by third parties, nor does it cover spare parts.

The warranty covers the free repair of, or free supply and replacement of, any parts found to be unserviceable **because of an acknowledged defect of materials**; defects will be acknowledged after prior investigation of them and of their causes exclusively by the manufacturer's workshops or by workshops authorized by the manufacturer, and at the said workshops.

Should the Purchaser insist on the services of an Alfa Romeo technician for the purpose of inspecting faulty or allegedly faulty parts, the expenses of such a technician will be the responsibility of the Purchaser.

Delays, if any, shall not entitle the Purchaser to receive compensation for damages, nor to any extension of his rights under the warranty.

The warranty shall lapse automatically:

if the products are used otherwise than in accordance with the manufacturer's instructions;

if they are modified, repaired or disassembled elsewhere than in the manufacturer's workshops or workshops authorized by the manufacturer;

The Purchaser shall not be entitled, in any of the cases stipulated by this article, to claim cancellation of the Contract or compensation for damages.

WHAT TO DO IF YOU HAVE A COMPLAINT

Your dealer is the most important link between you and Alfa Romeo. You are his customer and he is vitally interested in you. Even so, it is possible that a misunderstanding may arise regarding service or warranty. If it happens that you have a problem with your dealer you should:

- **First:** Talk it over with the general manager or owner of the dealership. Chances are the problem will be resolved right away.
- **Second:** if your dealer can't solve the problem phone the Alfa Romeo divisional office nearest you and ask for the Service Representative calling on your dealer. He'll work with you and the dealer together... in person, if necessary.
- **Third:** If for some reason there still has been no solution, contact Owner Relations at either Alfa Romeo divisional office.

Eastern Division

Alfa Romeo, Inc.
250 Sylvan Avenue
Englewood Cliffs
New Jersey 07632
(201) 871-1234

Western Division

Alfa Romeo, Inc.
215 Douglas Street South
El Segundo
California 90245
(213) 772-4414

Contents

- 2 Service Coupon Book
- 3 Warranty
- 5 Identification

SPECIFICATION

- 6 Berlina
- 8 GT Veloce
- 10 Spider Veloce

CONTROL AND INSTRUMENTS

- 12 Berlina
- 14 GT Veloce
- 16 Spider Veloce

CONSUMER INFORMATION

- 18 Berlina
- 20 GT Veloce
- 22 Spider Veloce

24 BREAKING IN

HOW TO USE YOUR CAR

- 25 Starting the engine - antitheft
- 26 Starting the engine (from cold, when hot)
- 27 Light switch
- 29 Precautions (while driving & parking)
- 30 Temperature setting
- 31 Winter precautions

Ventilation, demisting and heating:

- 32 Berlina
- 36 Interior: Berlina
- 40 GT Veloce
- 44 Interior: GT Veloce
- 48 Spider Veloce
- 49 Interior: Spider Veloce
- 55 Wheel removal
- 55 Towing
- 56 Safety belts

LUBRICATION

- 58 Regular lubrication schedule and lubricants
- 60 Engine
- 61 Oil filters for engine and injection pump

MAINTENANCE

- 62 Regular maintenance schedule

ENGINE MAINTENANCE

- 64 Tightening torque specifications
- 65 Valve timing
- 67 Fuel injection
- 68 Injection system diagram
- 71 Air cleaner
- 71 Fuel filters
- 73 Vacuum relief valve
- 74 Injection pump drive belt
- 77 Idle speed adjustment
- 78 Ignition
- 82 Cooling system

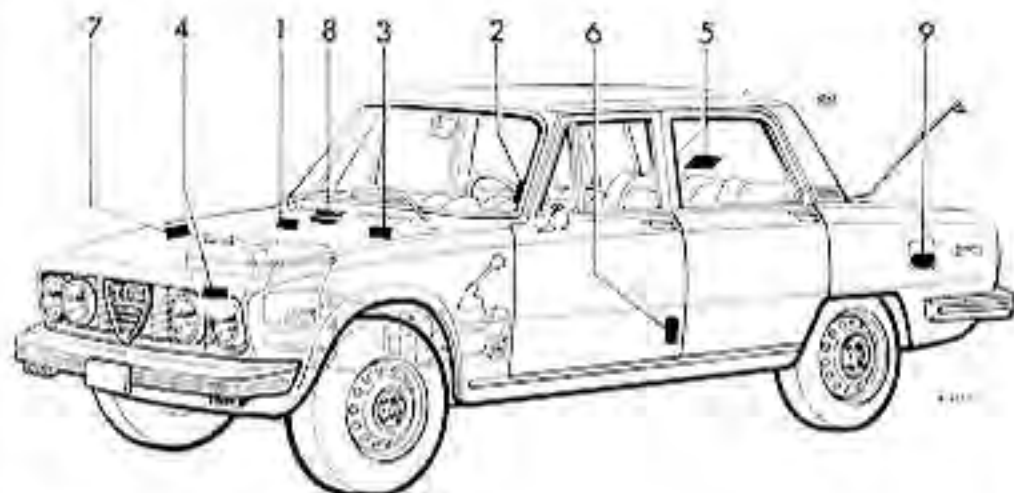
CHASSIS MAINTENANCE

- 85 Clutch
- 86 Transmission
- 87 Drive shaft
- 88 Rear axle
- 89 Front suspension
- 90 Rear suspension
- 91 Steering gear and linkage
- 92 Front wheels (toe in)
- 93 Front wheels (camber)
- 94 Brakes
- 103 Tire inflation pressures
- 103 Wheel balancing
- 104 Tire changing over
- 105 BUMPERS
- 106 BODY MAINTENANCE

107 LAYING THE CAR UP PRECAUTIONS

ELECTRICAL SYSTEM

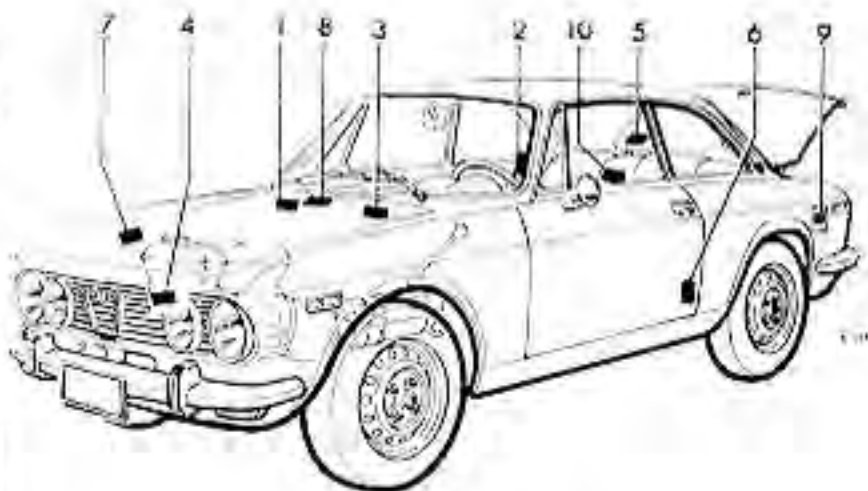
- 108 Battery
- 109 Alternator, starter
- 110 Replacing a lamp or bulb
- 112 Headlamp beam setting
- 113 ENGINE TROUBLE DIAGNOSTIC CHART
- 116 WIRING DIAGRAMS



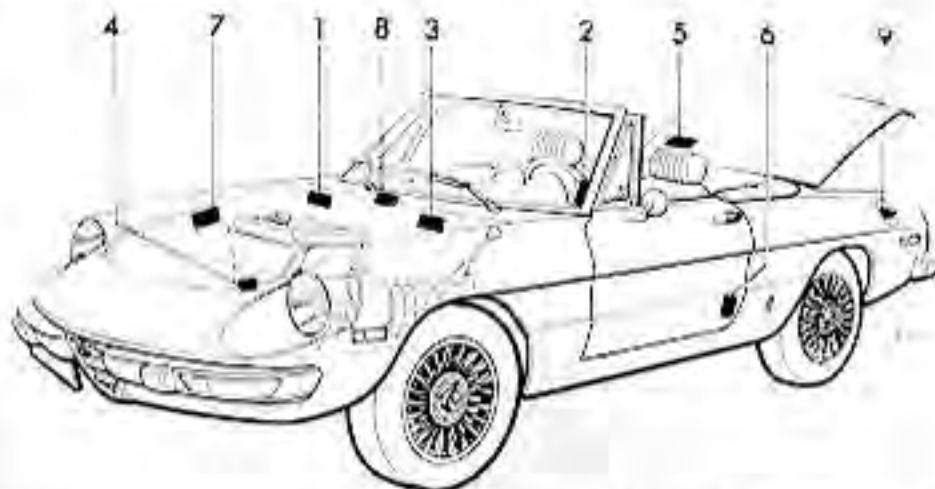
Vehicle identification number

- ① on firewall
- ② on windshield post

- ③ Car model no. on firewall
- ④ Engine no. on crankcase R.H. side
- ⑤ Finish plate (paint type & make) on trunk lid
- ⑥ D.O.T. certification label
- ⑦ Emission data label
- ⑧ Recommended tire pressure label
- ⑨ Gasoline requirements
- ⑩ No occupancy label (only for GT Veloce).



When contacting a Member of our Service Organization please state: car model no., Vehicle identification number, registration date, distance covered and car's purchase data.





Specification

Engine	Number and layout of cylinders	4 in line
	Bore and stroke	84 x 88.5 mm
	Total displacement	1962 cc

Chassis	Turning circle	36.5 ft
	Designated seating capacity	4
	Tires	165 HR 14
	Curb weight	2590 lbs

Coolant	Alfa Romeo Antifreeze	abt.	IMP.	U.S.A.	METRIC
			2.1 gals	2.5 gals	9.7 l

OIL	Engine { * when full abt. danger level * Transmission * Differential * Steering box * * This quantity is that needed for regular changing. The total amount of oil in the circuit (pan, filler and passages) is abt.	5.95 qts	7.1 qts	6,6 l
		3.95 qts	4.75 qts	4,4 l
		3.2 pts	3.8 pts	1,85 l
		2.5 pts	3.0 pts	1,4 l
		.7 pt	.8 pt	0,4 l
		6.5 qts	7.8 qts	7,16 l

Fuel	Tank capacity	abt.	10.1 gals	12 gals	46 l
	Reserve	*	1.1-1.7 gals	1.3-2.1 gals	5 - 8 l



Fuel requirements

The Alfa Romeo injection engine has a rather low octane requirement considering its performance and fuel economy. For your 2000 you can use a high quality 91 R.O.N. (research octane number) gasoline performance and information system. Your engine is quite insensitive to lead content and you may use «no» or «low» lead fuels. Always refuel from pumps displaying one of the symbols shown at left. Gasolines of a number higher than 2 can be used. Never use gasoline with anti-knock ratings lower than 2 or 81 R.O.N. otherwise damaging detonation or «knock» may occur. This «knock» occurs mainly at full throttle. This characteristic metallic rapping noise is audible only at low RPM. It cannot be heard at high RPM, in the range where piston damage occurs quickly. Because anti-knock ratings are not always significant of actual road octane requirements, you may experience «knock»: if so, try another brand of gasoline. In case of prolonged or persistent «knock» go to your dealer immediately. Alfa Romeo cannot warranty damage due to «knock» since it is misuse.

PERFORMANCE

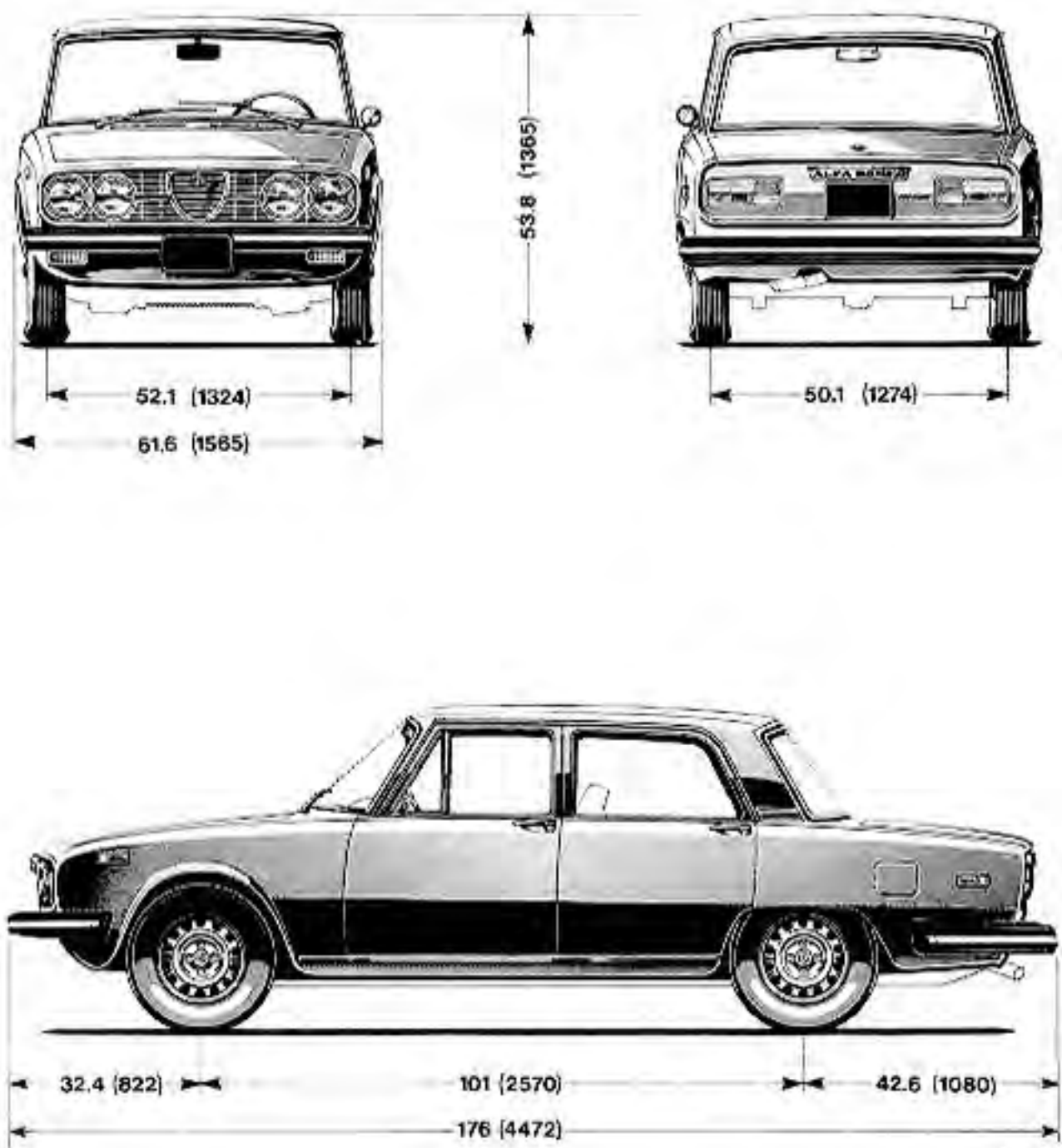
with 41 : 9
final drive

AFTER BREAKING IN maximum speeds

GEAR	1st	2nd	3rd	4th	5th	Rev.
mph.	26	44	64	86	112	28

The performances given are related to the use of the vehicle in average travelling conditions.

2000 BERLINA



Dimensions in inches (and millimeters).
Height under static load.