SPIDER 1300 JUNIOR



technical characteristics and principal inspection specifications

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Principal characteristic data

Number of cylinders .									4
Bore									74 mm (2.913 ¹¹)
Stroke									75 mm (2.953")
Total cylinder capacit	у								1290 cc
Max. power at 6,000 rp	m								SAE 103 HP
Front track									1324 mm (52.1")
Rear track									1274 mm (50.1")
Wheelbase									2250 mm (88,6 ⁿ)
Min. turning circle.									10500 mm (413.4")
Overall length									4250 mm (167.3 ⁿ)
Overall width									1630 mm (64.2")
Overall height (unlade	n)								1290 mm (50.8")
Dry weight, with tools	and jac	k							990 Kg (2182 1bs)
Number of seats									2
Fuel consumption for 1								9.8 1t (28.8 mpg	. GB) (24.0 mpg. US)
(For best engine per	Tormance	, the	use of	premiu	m-grade	Tuel is advi	sed)		

			N	lax。 S	peed	s	
	Gear	R	unni	ng in			
	Jour	up to 1	1000 km mi.)	1000 to 3 (600 to 19	A SECOND	After runn	ing in
		Km/h	mph	Km/h	mph	Km/h	mph
	1st	30	18	38	24	44	27
	2nd	49	30	62	38	74	46
1011 14 0 6 1 1 1	3rd	72	45	91	56	108	67
With 41:9 final drive	4th	98	60	123	76	146	91
	5th	114	71	143	92	over 170	105
	Rev.		_		-	48	30

0il pressures with hot engine $\begin{cases} &\text{min. pressure at idling speed} \\ &\text{min. pressure at top speed} \\ &\text{max. pressure at top spee$

Warning light goes off as soon the engine exceeds 1,100 rpm.

Tires

Inflation pressures (cold tires)

	Front v	wheels	Rear wheel		
	Kg/cm ²	psi	Kg/cm ²	psi	
PIRELLI 155 x 15 Cinturato S	1.7 *	24.1	1.8 *	25.6	
	1.8 **	25.6	2.1 **	29.8	
MICHELIN 155 x 15 X	1.7 *	24.1	1.7 *	24.1	
	1.9 **	27.0	1.9 **	27.0	

- * Inflate to the lower pressure for use with low load and touring riding
- ** Inflate to the higher pressure for use with full load and sustained high speed

Refillings		
	G. B.	U. S.
Water (engine & radiator) about 7.5 lt	1.65 gals	1.98 gals
Fuel (reserve 7 lt / 1.5 gals G.B. / 1.8 gals U.S.) about 46 lt	10.1 gals	12.1 gals
	5.95 qts	7.1 qts
Engine (sump & filter) { to max. level * about 6.0 Kg to min. level about 4.0 Kg	3.95 qts	4.75 qts
Oil Gearbox	3.2 pts	3.8 pts
Differential about 1.250 Kg	2.5 pts	3.0 pts
Steering box about .250 Kg	.5 pt	.6 pt

* This quantity is that needed for regular changing; the total amount of oil in the circuit (sump, filter, passages) is 6.5 Kgs. (6.5 gts G.B.) (7.8 gts U.S.).

Prescribed oils and lubricants

	API - SAE - NLGI Number	Recommended com	mercial equivalent				
Engine	SAE 20 W/40 API MS	F.1 Supermotoroil Multigrade 20 W/40	• X 100 Multigrade 20 W/40 • Super Motor Oil "100"				
Gearbox - Steering box and differential	SAE 90 API EP	F.1 Rotra Hypoid SAE 90	Spirax 90 EP				
Propeller shaft universal joints and sliding yoke	NLGI 1	F.1 Grease 15	Retinax G				
Front wheel bearings	NLG1 2/3	F.1 Grease 33 FD	Retinax AX				
Brake fluid	ATE "Blau H"						

SAE - Society of Automotive Engineers

API - American Petroleum Institute

NLGI - National Lubricating Grease Institute

In countries where the recommended lubricants are not available it is possible to replace them with products of other leading Companies provided that in accordance with the prescribed specifications and grades.

Carburetion

2 Carburettors WEBER 40 DCOE 28

Venturi	. 28 mm (1.10")
Main jet	. 112
Main air metering jet	. 220
Idling jet (axial passage)	. 50 F11
Idling air metering jet	. 120
Choke jet	. 65 F5
Acceleration pump jet	35
Travel of acceleration pump control rod	. 14 mm (.55")
Delivery of acceleration pump every 20 strokes (for each barrel)	. 5 + 1 cc.
Needle valve seat dia	. 1.50 mm (.06")
Float weight	. 26 grs
Distance of fuel level from float chamber flange (with a pressure of 2 mts (6161) H2	0
upstream the needle valve)	. 29 ± .5 mm (1.12 to 1.16")

Idling adjustment

- F Adjusting screw for minimum opening of throttle
- M Idling mixture adjusting screw.
- S Screw for synchronizing throttles of the two carburettors
- Joint for control linkage (to pedal)

PREPARATORY STEPS

- Check the ignition timing and inspect the electric system (spark plugs, distributor, coil, etc.) for proper operation.
- Remove the air filter element and clean it thoroughly.
- Check the flexible mounts between carburettors and intake manifold for tightness.

ALIGNING THE THROTTLE VALVES

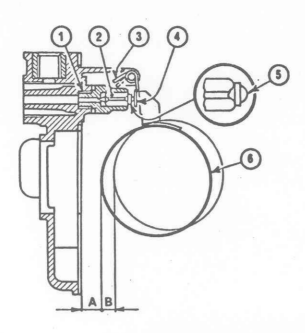
- Detach the control linkage "T" from carburettors.
- Slacken the screw "F" and "S" almost fully.
- Operate the throttles a few times to make sure there is no binding.
- Fully depress the trottle control lever of rear carburettor so that the throttles are fully closed; then screw in the screw "S" until contact is made.

IDLING

- Back up the screw "M" of half a turn.
- Tighten the screw "F" to contact, then screw it in one more turn to ensure feeding of engine.
- Connect the accelerator control linkage "T" to carburettors.
- Start the engine and warm it up.
- If necessary, back up the screw "F" very slowly until the engine runs at about 600 to 700 rpms.

Float level adjustment

WEBER 40 DCOE 28 carburettor



Check the level of fluid in float chamber as follows:

- Make sure the float weight is as specified (26 grs .9 oz), that there are no leaks or indentations and that float can rotate freely about the pivot pin.
- The float weight must not be altered; consequently haphazard repairs (tinning, etc.) are detrimental to proper float operation.
- Check that needle valve (1) is well screwed into its seating and that the spring-loaded ball (5) part of the needle (2) is not jammed.
- Hold the carburettor cover in a vertical position as shown in the figure so that the float (6) does not depress the ball.
- With the cover vertical and the float tongue (4) in light contact with the ball, the two floats should be at a distance A = 8.5 mm (.33") from the cover mating surface with the gasket fitted and well stuck to the cover.
- When the level has been set, check that the travel (8) of the float is 6.5 mm (.26"); if necessary, adjust the position of float pivot tail (3).
- The adjustment described above will correspond to a fuel level of 29 ± .5 mm (1.12 to 1.16") from the upper face of the float chamber (with a pressure of 2 mts 6'6" H2O upstream the needle valve).
- If distance (A) is not as specified, slightly bend the float tongue (4) until the correct distance is obtained; inspect the working surface of the float tongue for any sign of nicks which may restrict the free movement of needle (2).
- Then fit the carburettor cover and check that the float can move freely without rubbing against the walls of the float chamber.
- <u>C A U T I O N</u> The float level should be checked whenever the float or the needle valve has been changed. In the latter case it is also advisable to replace the gasket and make certain the new valve is securely screwed into its seating.

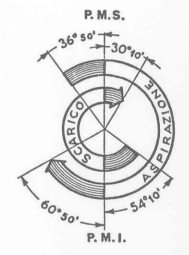
Valve timing

CHECKING OF VALVE OPENING AND CLOSING ANGLES

Clearance (with cold engine) between the unlobed fintake profile of cams and the valve cup ceiling exhaust	475 to .500 mm (.0187 to .0197")525 to .550 mm (.0206 to .0216")
Opening of intake valve { lift of cup before TDC	
Closing of intake valve $\left\{ \begin{array}{llll} \mbox{lift of cup} \ldots & \ldots $	
Opening of exhaust valve { lift of cup before BDC corresponding to an angle before BDC	15 mm (.006") of 42° 30' ± 1° 30'
Closing of exhaust valve { lift of cup	of

ANGLE VALUES OF THE ACTUAL DIAGRAM OF VALVE TIMING SYSTEM WITH COLD ENGINE (clockwise rotation direction of the crankshaft seen from the front side)

opening of intake valve (before TDC) closing of intake valve (after BDC).										
opening of exhaust valve (before BDC) closing of exhaust valve (after TDC)										
induction stroke exhaust stroke										



Ignition

Firing order: 1-3-4-2 (no. 1 cylinder is that at the fan side)

VALUES OF ADVANCE OF IGNITION DISTRIBUTOR

Opening of contact points of ignition distributor S = .35 to .40 mm (.014 to .016) The distributor is correctly fitted when the oiler is toward the engine.

Fixed advance F Before T D C	Maximum advance M Before T D C		P = T. D. C.
20 / 40	40° / 43° at 5300 rpm		F = Fixed advance M = Maximum advance
6			
		17//	Spark plugs
		M	Lodge 2HL
S =	10		

Electrical equipment

Voltage	 	2 V
Battery	 60	Ah
	возсн	
6	50 (0) 41 11 05 11 0	
		9
Voltage regulator	 VA 14 V 25 A	
Starting motor	 EF (R) 12 V 0,7 P	S
Coil	 TK 12 A 19	
Ignition distributor	 JF 4	
Windshield wiper (2 speed)	 WS 13/11 T 3 A	

Bulb's wattage

Headlights (high and low beams)	
Tail lights - parking & stop	
Front lights - direction indicators	
Tail lights - direction indicators	
Back-up light	
ront parking lights	
icense plate light	
Ingine compartment light 5 cylindrical	
Courtesy light (rearview mirror)	
Side lights - direction indicators	
Instrument panel light	
fell-tale for fuel reserve	
Tell-tale for generator	
[ell-tale for blower	
Tell-tale for high beams	
ell-tale for parking lights	
ell-tale for direction indicators	

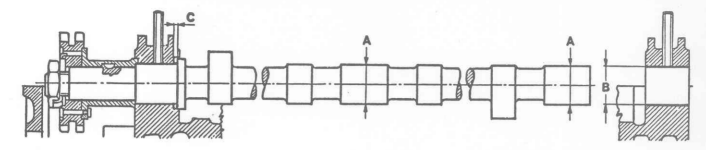
ENGINE - GE	EARBOX UNIT	K gm.	lb. ft	Manner of tightening
(\begin{align*} when cold \\ Inspection align*	6.2 to 6.4	45 to 46	Slacken in proper sequence, the nuts by one and one half turn and lubetorque
Cultaday band	when hot	6.6 to 6.7	47.7 to 48.5	Warm up the engine and when hot retighten without unscrewing
Cylinder head nuts *	when cold	6.2 to 6.4	45 to 46	Retighten with lube
ilu es	After repairing when hot	6.6 to 6.7	47.7 to 48.5	Warm up the engine by actually driving the car and when hot retighten without unscrewing
	when cold	6.2 to 6.4	45 to 46	After tested the car, slacken, when cold and in proper sequence, the nuts by one and one half turn and lubetorque
	ft caps	2.5 to 3.5 2 to 2.25	18.1 to 25.3 14.5 to 16.3	With graphite grease,when cold
	ting rod caps	3.4 to 3.6	24.5 to 26.4	u u
	ng caps	3.2 to 3.5	23.5 to 25.3	ппп
Screws of flywheel	on crankshaft	4.2 to 4.5	30.4 to 32.5	11 11
	illey	3-to 3.5	21.7 to 25.3	dry
		7 to 8	51 to 57	-и
	shaft yoke	12	86.8	и
	shaft	5	36.1	п
	f-casing	1,8	13	п
shaft yoke		4 to 4.5	29 to 32.5	tř .
Nut of gearbox inne	er swivel	3.25 to 3.65	23.6 to 26.4	II.
REAR FRAM	1 <u>E</u>	× ×		
Screws securing rin	ng gear to differential case	4.5 to 5	32.6 to 36.1	п
	oke on final drive pinion shaft.	8 to 14	50 to 101.2	11
	ing housing to real axle tubes .	4.8 to 5.5	34.8 to 39.7	II .
	is rods to body	10 to 11.5	72.4 to 83	tt .
	is rods to rear axle tubes	11.5 to 13	83 to 94	II.
	ion triangle to body	4.8 to 5.5	34.8 to 39.7	II .
Nut securing reacti	on triangle to rear axle	11 to 15	79.6 to 108.5	tt
	ar brake caliper to support (ATE			
		5.5 to 6.5	39.7 to 47.0	II.
A 10 10 10 10 10 10 10 10 10 10 10 10 10	S	6 to 8	43.4 to 57.8	tt
- 140 A	erential yoke to prop. shaft yoke	3.5 to 4	25.3 to 28.9	n,
Nuts securing rear	axle tubes to differential car-	2.4	17.4	11
1101 0 0 0 0 0		Z. T	11.07	

^{*} Warning: in case of any repair work involving the removal of cylinder head, the gasket must be renewed at all times.

FRONT FRAME	K gm.	lb. ft	Manner of tightening
Nut securing steering wheel to column	5 to 5.5	36.1 to 39.7	dry
Screws securing Burman steering box cover	2.3 to 2.5	16.7 to 18	11
Screws securing steering box & bellcrank bracket			
to body	4.8 to 5.5	34.8 to 39.7	n
Nuts of steering linkage ball joints	4.8 to 5.5	34.8 to 39.7	11
Nut securing steering arm to box	12.5 to 14	90.5 to 101.2	п
Nut securing shock absorber to suspension arms	8.2 to 9.2	59.3 to 66.5	n n
Screws securing upper wishbone front arm to body.	2.3 to 2.8	16.7 to 20.2	ı
Nut securing upper wishbone front arm to rear arm	4 to 4.5	29 to 32.5	11
Nut securing upper wishbone rear arm to body	12.5 to 14	83 to 94	n.
Nuts securing lower wishbone shaft to cross-member	5.6 to 5.9	94 to 130	n .
(To tighten these nuts use tool A.5.0161 and tor			
que to 5.2 to 5.5 (37.6 to 39.7)			
Nuts securing steering arm to steering knuckle	4 to 4.5	29 to 32.5	1
Nut securing upper wishbone rear arm to steering			
knuckle	7.5 to 8.5	54.3 to 61.4	n
Nut securing lower ball joint to wishbone	8.2 to 9.2	59.3 to 66.5	ıı ı
Nut securing lower ball joint to steering knuckle	7.5 to 8.5	54.3 to 61.4	и
Nuts securing caliper to steering knuckle	7.5 to 8.5	54.3 to 61.4	11
Screws securing brake splash shields	.8 to 1	5.8 to 7.2	18
Nuts securing wheels & brake discs	6 to 8	43.4 to 57.8	n
nate seeming wheels a plant dises a a a a a a a		10.1 10 01.0	
ATE BRAKES			
Bleed screw	.2 to .35	1.5 to 2.5	n —
Caliper joining bolt	2.9 to 3.4	21 to 24.6	n
(with pasket	.8 to 1.1	6 to 8	II.
Inlet fitting to caliper without gasket	1 to 1.5	7.2 to 10.8	11
	- T		
4			
	.= "	100	
	^		
			8
		1	

Camshafts

Diameter of journals	26.959 to 26.980 mm (1.0614 to 1.0622")
Diameter of journal bearings	27.000 to 27.033 mm (1.0630 to 1.0642")
Radial clearance between journals and bearings B-A =	.020 to .074 mm (.0008 to .0028")
End play of camshaft in thrust bearing C =	.065 to .182 mm (.0026 to .0071")



Valves and valve guides

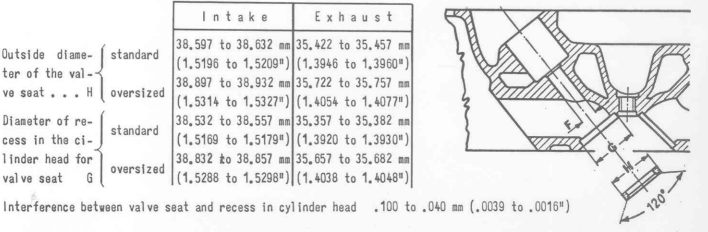
	Intake	Exhaust (so	dium cooled)	
8 .	LIVIA H	LIVIA C	ATE	M
poppet dia 0	37.000 to 37.150 mm (1.4657 to 1.4625")	34.000 to 34.150 mm (1.3386 to 1.3838")	34.000 to 34.150 mm (1.3386 to 1.3838")	M
Valves { stem dia M	8.972 to 8.987 mm (.3532 to .3538")	8.935 to 8.960 mm (.3518 to .3527")	8.935 to 8.960 mm (.3518 to .3527")	Ш
total length L	109 to 109.3 mm (4.2913 to 4.3131")		108.5 to 108.6 mm (4.2720 to 4.2758")	4
Valve guide 🚽 Inside diameter wi	ith guide removed th guide assembled in	cyli <u>n</u>	44 mm (.5528 to .5529") 15 mm (.3544 to .3549")	E_
Projection of intake valve guides	from their recesses	in c <u>y</u>	00 mm (.543 to .551")	
Projection of exhaust valve guides cylinder head	from their recesses i	n the	,000 mm (.662 to .669")	
Clearance between guide assembled in cylinder head and valve stem	<pre></pre>		43 mm (.0005 to .0031") 30 mm (.0016 to .0031")	

Valve seats

Diameter of valve guide seat in cylinder head 13.990 to 14.018 mm (.5508 to .5518") Interference between seat and valve guide015 to .054 mm (.0006 to .0021")

		Intake
Outside diame- ter of the val-	standard	38.597 to 38.632 (1.5196 to 1.5209
	oversized	38.897 to 38.932 (1.5314 to 1.5327
Diameter of re- cess in the ci-	standard	38.532 to 38.557 (1.5169 to 1.5179
linder head for valve seat G	oversized	38.832 to 38.857 (1.5288 to 1.5298

Intake	Exhaust
38.597 to 38.632 mm	35.422 to 35.457 mm
(1.5196 to 1.5209")	(1.3946 to 1.3960")
38.897 to 38.932 mm	35.722 to 35.757 mm
(1.5314 to 1.5327")	(1.4054 to 1.4077")
38,532 to 38,557 mm	35.357 to 35.382 mm
(1.5169 to 1.5179")	(1.3920 to 1.3930")
38.832 to 38.857 mm	35.657 to 35.682 mm
(1.5288 to 1.5298")	(1.4038 to 1.4048")

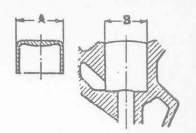


Valve cups

Diameter of cup A $\left\{\begin{array}{l} \text{standard} \\ \text{oversized} \\ \end{array}\right.$.

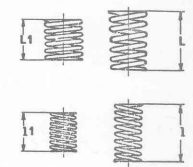
Diameter of cup seat in cy $\left\{\begin{array}{l} \text{standard} \\ \text{oversized} \\ \end{array}\right.$ linder head B $\left\{\begin{array}{l} \text{oversized} \\ \text{oversized} \\ \end{array}\right.$ Clearance between seat and cup

34.973 to 34.989 mm (1.3769 to 1.3775")
35.173 to 35.189 mm (1.3848 to 1.3854")
35.000 to 35.025 mm (1.3780 to 1.3789")
35.200 to 35.225 mm (1.3859 to 1.3868")
.011 to .052 mm (.0005 to .0020")



Valve springs

		Free length	Length under test load.	Test load
Inner spring	1	46.50 mm (1.83") 47.35 mm (1.88")	11 = 26 mm (1.02")	22.3 to 23.1 Kg.
		47.00 mm (1.85")		49.9 to 51.1 lbs
	9	51.30 mm (2.02")		235.67 to 37.13 Kg.
Outer spring	rino L	52.80 mm (2.08")	L1 = 27.5 mm (1.08")	∫ 78.6 to 81.8 lbs
outer oping		52.00 mm (2.05")	2 21.00 mm (1.000)	35.87 to 37.33 Kg. 79.1 to 82.3 lbs



Connecting rods

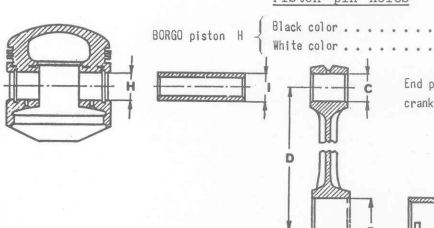
132.955 to 133.045 mm (5.239 to 5.242")
48.658 to 48.671 mm (1.9172 to 1.9176")
20.005 to 20.015 mm (.7882 to .7886")
1.822 to 1.829 mm (.0718 to .0720")
1.949 to 1.956 mm (.0768 to .0770")
2.076 to 2.083 mm (.0817 to .0820")

.025 to .064 mm (.0010 to .0024")

.0317 mm (.0018")

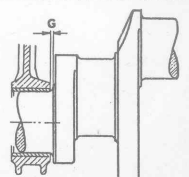
Piston pins

Piston pin holes



20.000 to 20.002 mm (.7874 to .78748") 20.003 to 20.005 mm (.78752 to .7876")

End play of the connecting rods on the crankpins G .200 to .300 mm (.0079 to .0118")

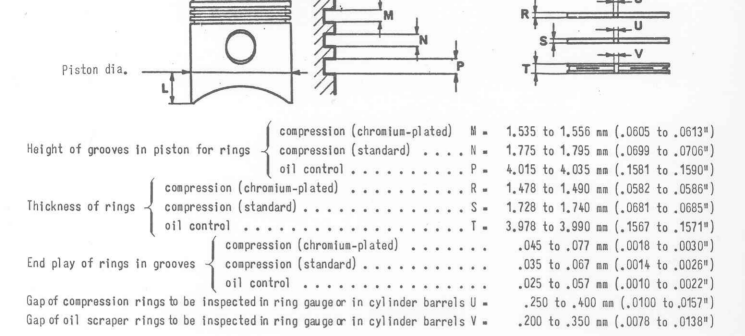


Pistons and piston rings

Diameter of pistons to be measured to square with the hole for piston pin and at a distance of L = 17 mm (.670") from the lower border of skirt.

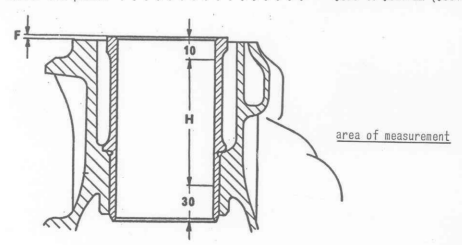
For cylinder barrel classification purpose, use the minimum diameter recorded.

Class A (Blue)	Class B (Pink)	Class C (Green)
		73.965 to 73.975 mm (2.9119 to 2.9123")



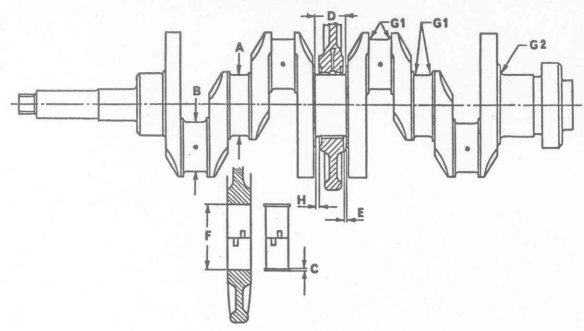
Cylinder barrels

	B 1 u e	Pink	Green
Cylinder barrel diameter	73.985 to 73.994 mm	73.995 to 74.004 mm	74.005 to 74.014 mm
	(2.9128 to 2.9131")	(2.9132 to 2.9135")	(2.9136 to 2.9139")



		.120 mm (.0047")
Florgation and tapen of harmale	new	.010 mm (.0004")
Trongacion and taper or parrers	wear limit	.050 mm (.0019")
Projection of barrels from cylinder	block	.000 to .060 mm (.0000 to .0024")
Surface roughness		20 - 40 microinches RMS

Crankshaft



Diameter of main journals A $\left\{ \begin{array}{l} \text{Standard} \\ \text{1st undersize} \\ \text{2nd undersize} \end{array} \right.$	
Diameter of crankpins B $\begin{cases} Standard \\ 1st undersize \\ 2nd undersize \end{cases}$	
Thickness of main bearings $C = \begin{cases} Standard \\ 1st oversize \\ 2nd oversize \end{cases}$	1.829 to 1.835 mm (.0720 to .0722") 1.956 to 1.962 mm (.0770 to .0772") 2.083 to 2.089 mm (.0820 to .0822")
Diameter of seat for main bearings in crankcase	63.657 to 63.676 mm (2.5062 to 2.5069")
Length of central journal D $\left\{ egin{array}{ll} \mbox{Standard} \\ \mbox{1st oversize.} \\ \mbox{2nd oversize.} \end{array} \right.$	
Thickness of thrust rings for central journal	
End play of crankshaft	
Clearance between journals and main bearings (* (*) Clearance = main bearing ID - (twice bearing	
Fillet radii $\left\{ egin{array}{ll} ext{main journals and crankpins} & \ & \ & \ & \ & \ & \ & \ & \ & \ & $	
Main journals & crankpins surface roughness	
Maximum elongation of main journals and crankpt	ins
Maximum taper of main journals and crankpins m	easured on their full length
Maximum error of parallelism of main journals a	and crankpins measured on their full length .015 mm (.00059")
Maximum misalignment allowed between main journ	nals
Maximum misalignment between & of the two pairs	s of crankpins and ¢ of main journals

Clutch

Pedal free travel	23 mm (.9")
Distance between thrust ring and the reference sleeve of tool C.6.0104 (red dot)	.75 to 1.25 mm (.029 to .053")
Squareness of the clutch driven plate assembled on gearbox direct drive shaft .	.50 mm (.019")
Wear limit of driven plate thickness	6 mm (.236")
Number of springs	9
Rating of spring A $\begin{cases} \text{free length} \dots \\ \text{length under test load} \\ \text{test load} \dots \end{cases}$	
Rating of spring B { free length length under test load . test load	48.5 to 51.5 mm (1.91 to 2.02") 29.4 mm (1.157") 50 to 54 Kg (110 to 119 lbs)
Total spring load	432 to 480 Kg (952 to 1058 1bs)
Disengagement load	137 to 163 Kg (305 to 357 lbs)
в/	
Gearbox	
1st gear	3.30 : 1 1.99 : 1 1.35 : 1 1 : 1 .86 : 1 3.01 : 1
Maximum eccentricity of main shaft	.05 mm (.020")
End play between forks and sleeves { assembly	.15 to .34 mm (.006 to .013") .85 mm (.033")
1st - 2nd - 3rd	5th - Rev.
Calibration of spring for strik length under test load test load test load test load $(.600")$ $(.390")$ $(.390")$	30.5 mm (1.2") 20 mm (.78") 4.32 to 4.68 Kg (9.5 to 10.3 lbs)
Maximum end play of the main shaft gears $ \begin{cases} $.170 to .245 mm (.0067 to .0096") .130 to .205 mm (.0052 to .0081") .160 to .220 mm (.0063 to .0087")
Radial clearance between gear bushings and mainshaft $\begin{cases} 1 \text{st speed gear} \\ 2 \text{nd \& 3rd speed gear.} \\ 5 \text{th speed gear} \end{cases}$.125 to .170 mm (.0049 to .0067") .095 to .140 mm (.0038 to .0055") .065 to .107 mm (.0026 to .0041")
Distance between outer planes of the engaging teeth of 3rd and 4th gears	42 to 42.2 mm (1.65 to 1.66")
Distance, in neutral, of the rear band (propeller shaft side) of 5th speed sleeve from the rear edge of gear engaging teeth	12.9 mm (.508")

REAR AXLE AND SUSPENSION

	1st gear.	15.049 : 1
	2nd gear.	9.055 : 1
	3rd gear.	6.172 : 1
Transmission-axle overall ratios-with 41: 9 final drive	4th gear.	4.555 : 1
	5th gear.	3,918 : 1
	Rev	13.710 : 1
Maximum eccentricity of axle shafts		.10 mm (.004")
Backlash of differential gears		.05 mm (.002")
Backlash of bevel drive		.05 to .10 mm (.002 to .004")
Reference dimension on tool C.6.0101 for pinion-to-ring fittin	g	70 ± .0025 mm (2.7559 ± .0001")
Pre-load on pinion bearing		11.5 to 15.5 Kgcm (10 to 13.5 in. 1bs)
Total pre-load bevel drive bearings		16.5 to 24.5 Kgcm (14.4 to 21.3 in. lbs)
Max. factory end play between reaction trunnion and attachment	to body .	1 mm (.04")

Checking of shock absorbers on test bench - Calibration data (when cold)

	BIANCHI	
	Extension	Compression
High speed	135 to 190 Kgs (298 to 418 lbs)	50 to 80 Kgs (111 to 176 lbs)
Low speed	19 to 55 Kgs (42 to 121 lbs)	9 to 22 Kgs (20 to 48 1bs)

Checking of suspension springs

Free length	429 mm (16,9 ⁿ)	
		Colored marks:
Length under test load	252 mm (10")	White - white
		Blue - white
Test load	257 to 273 Kg (565 to 600 1bs)	

FRONT SUSPENSION

Adjustment of clearance in wheel bearings

When performing regular servicing or whenever the removal of wheel hubs is required, adjust the bearing clearance as follows:

- 1) Screw in the nut and lock it to a torque of 2.5 Kgm (18 lb-ft) while at the same time revolving the wheel hub to set the bearings properly in their seats;
- 2) Unscrew the nut half a turn or more;
- 3) Lightly tap on the stub axle end with a mallet in order to return the outboard bearing in its proper position even in the case a slight interference between bearing cone and stub axle exists;
- 4) Lock the nut in place to 1.5 Kgm (10.8 lb-ft);
- 5) Unscrew the nut of a quarter turn;
- 6) If the hole in the axle is aligned with a slot in the castellated nut insert the cotter pin; if not, screw in the nut by the minimum angle needed to line up the hole and the next slot;
- 7) Again tap lightly on stub axle end to restore the same condition as under step 3;
- 8) The end play so obtained on stub axle should fall between .02 .12 mm (.0008 .0047").

Wheel bearing lubricating instructions

The quantity of lubricating grease should be about 65 grammes (2½ ozs) for each hub; do not exceed such a quantity to avoid bearing overheating, grease leakage, etc.

The grease should be well distributed inside the bearings and into side recesses.

Subsquently, at the regular schedule, remove the hub cover and pack the outboard bearing.

Ball joints

End play of lower ball joint in its socket 1 mm (.04").

Note - Ball joints require no regular lubrication being provided with special grease seals which retain the grease packed in by factory on assembly - Only if strictly needed (joints squealing) grease with SHELL Retinax A or AGIP F.1 Grease 30 (See I.S. 1.05.097/1).

Checking of suspension springs

Free length		Colored marks:
Length under test load		
Test load	• • • • • • • • 820.6 to 871.4 Kg (1810 to 1920 lbs)	Blue - Blue

Checking of shock absorbers on test bench

Calibration data (when cold)

	ALLINQUANT	
	Extension	Compression
High speed		

BRAKES (ATE make)

Disc

When a brake disc is replaced it is necessary to check it for run-out after installation:

- use a dial indicator and the special tool A.2.0151 which is mounted to the caliper by means of the pad retaining pins.

Maximum permissible run out as measured at the swept surface should not exceed .22 mm (.0086").

N o t e run-out readings can be misleading if bearing clearance is not as specified; therefore, check and adjust if necessary, according to factory instructions.

If the disc is scored, see I.S. 0.00.055/3; the grinding of the surfaces is allowed providing not to exceed an undersize of 1 mm (.0394"), equalized on both faces, i.e. .5 mm (.0197") each face; disc wear limit: front 10 mm (.394") rear 8.5 mm (.335") thick.

Inspection specifications after regrinding of disc surfaces:

- Max. out of parallelism with disc mounting plane: .05 mm (.0020");
- Max. out of flat: .025 mm (.0010") and max.difference in thickness: .038 mm (.0015") as measured along any radial line;
- Max. out of flat: .025 mm (.0010") and max. difference in thickness: .015 mm (.0006") as measured along any circular line;
- The surface should show no sign of scoring or porosity.

The surface roughness should be:

- 26 microinches as measured circularly;
- 36 microinches as measured radially.

Friction pads

	Front Rear
Thickness when new	15 mm (.590")
Wear limit	7 mm (.275")

Calipers

On replacement of disc or caliper, measure the running clearance between caliper and disc on each side; the difference should not exceed $.5 \text{ mm} (.0197^{\text{H}})$.

To centralize the caliper about the disc, insert shims between caliper and mounting flange as required.

Hand brake

It is mechanically operated and acts on the rear wheels through suitable shoes which spread apart against a drum machined in the disc casting.

For a brief description and repair and maintenance instructions refer to:

ATE DISC BRAKES (Publication no. 1202)

Note - When reassembling the operating levers, a slight quantity of grease AGIP F.1 Gr SM or SHELL Retinax AM is to be applied to the pivot pins and rubbing surfaces of levers.

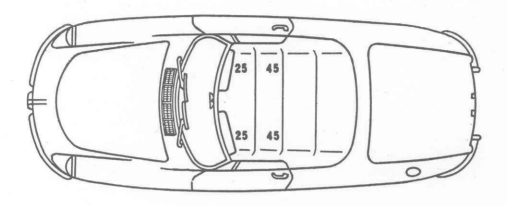
WHEEL ALIGNENT AND CAR "TRIM"

Checking of wheel angles and car trim under static load

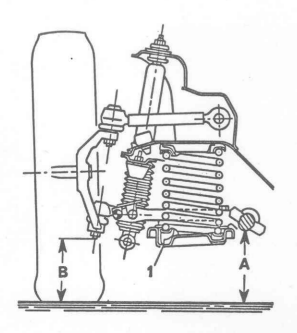
Put the car under static load, with shock absorbers and stabilizer rod disconnected, with full tank or equivalent, with spare wheel, tool kit and the tires inflated as specified.

Before checking, slightly move the car up and down so as to settle the suspensions.

Static load { 2 weights of 45 Kgs (100 lbs) on front seats 2 weights of 25 Kgs (55 lbs) on flooring where fest rest



Distance of lower wishbone of front suspension from a reference level



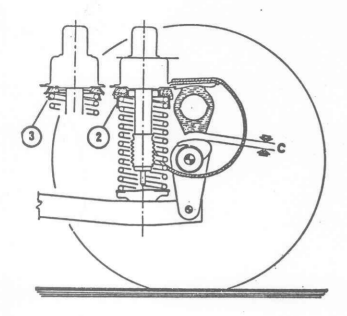
$$A - B = 24 + 5 \text{ mm} (.95 + .2")$$

Dimension "A" must be measured in correspondence of the lower line of wishbone shaft as shown.

To adjust, add shims in "1".

Shims are available in the following thicknesses: $3.5 \text{ mm } (.14^{\circ}) - 7 \text{ mm } (.28^{\circ}) - 10.5 \text{ mm } (.42^{\circ})$

$$C = 33 + 5 \text{ mm} (1.30 + .20")$$



Note - To adjust, remove the seat 3 and add shims in 2 as shown.

Shims are available in the following ticknesses:

6.5 mm (.26") 11.5 mm (.45") 16.5 mm (.65") 21.5 mm (.85")

In the condition as specified check the wheel angles.

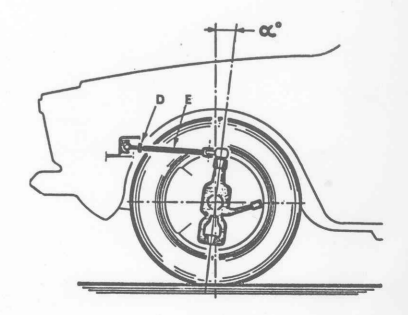
Caster angle: \angle = 1° 30' \pm 30'

The difference in caster angle between R.H. and L.H. wheel must not exceed 0° 201.

To adjust, loosen jam nut "D" and rotate rod "E"

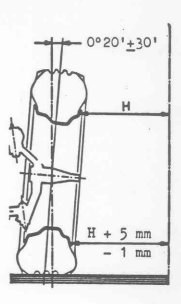
Small adjustments of the caster angle allow to correct slight drift tendency of the car.

The caster angle should be checked under static load and alignment conditions as specified and with shock absorbers disconnected at one end.



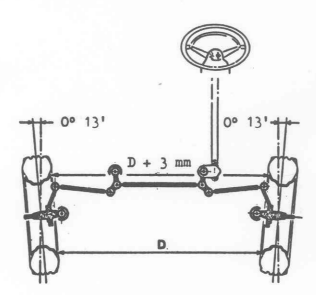
N.B. - Before checking the caster angle shake the front end of car in order to allow the rubber bushing on the front slanting arm to set properly.

Difference in camber angle between R.H. and L.H. wheel = 0° 40°



Note - Not adjustable. Check the chassis and suspension arms if necessary.

Front wheel toe-in



Rod length:

side	264 to 280 mm (10.4 to 11.0")
track	530 to 550 mm (20.86 to 21.66")

With the toe-in as specified, the length of rods as measured between ball joint centers should fall within the limits shown. If these values cannot be restored, the cause will probably be attributable to distortion of the body resulting from a collision.

S.p.A. ALFA ROMEO - Milano, via Gattamelata 45

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