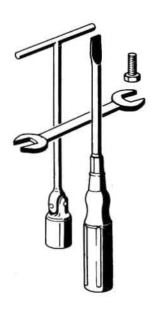




WORKSHOP MANUAL

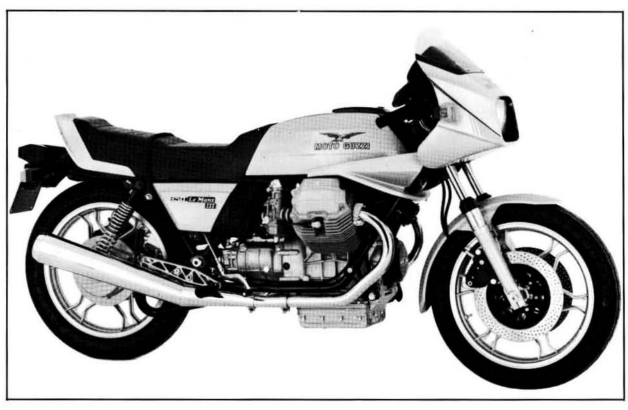


COD. 28920151

The illustrations and descriptions in this booklet are indicative only and the manufacturer reserves itself the right to introduce any modification it may deem necessary for better performance or for constructive or commercial reasons without prior notice.

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HINTS ON THE PROPER USE OF THIS MOTORCYCLE

Due to its exceptionally high feature, this motorcycle can be considered as in the racing machine class and as such has to be ridden in a sportsmanlike way. For this very reason, it has met the favour of many motorcycle fans but, same as for all racing bikes, it has to be used accordingly.

For instance, for fuel feed this model is fitted with carburettors with pumps and if the twist grip is not used correctly in accordance with the engine revolutions, there might be an excess of fuel which is ejected by the carburettors, ending in the air filter box of the carburettors same. When travelling at low speed or in other words at low revs, it is necessary for the throttle grip to be used with care since the immission of a greater quantity of fuel might not be fully absorbed by the engine.

At high speed, also in case of abrupt accelerations, the fuel is entirely absorbed and used up by the engine, thus eliminating this risk and conferring to this model the brilliant «kicking up» qualities that make it one of its outstanding features.

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MAIN FEATURES

ENGINE twin cylinder - 4-stroke

«V» 90° cylinder disposition bore 83 mm stroke 78 mm displacement 844 cc - compression ratio 9.8 to 1

- max torque 7.6 kgm at 6200 rpm

VALVE GEARING O.H.V., push rod operated

CARBURATION n. 2 carburettors «Dell'Orto» type PHF 36 B (D) (right)

PHF 36 B (S) (left)

LUBRICATION pressure, by gear pump

wire gauze and cartridge filters in oil sump normal lubrication pressure 3.8 to 4.2 kg/sq cm (pressure relief control valve in the sump) oil pressure sender unit in the crankcase

GENERATOR ALTERNATOR fitted in the front part of the crankshaft (14V - 20A)

coil-battery ignition with double contact breaker IGNITION

and automatic advance with centrifugal masses

- ignition data ignition advance (fixed) 26° automatic advance

34° full advance (f. + a.)

- contact breaker points gap $0.37 \div 0.43 \text{ mm}$ Bosch W 5 D spark plugs

Lodge 2 HLNY

 plug points gap 0.6 mm

- ignition coils n. 2 fitted on the frame

electric starter (12V - 0.7 KW) with electromagnetic STARTING

ratchet control ring gear bolted on the flywheel starter button (START) fitted on the R/H side of handlebar

TRANSMISSIONS

CLUTCH twin driven plates, dry type

fitted on the flywheel side

hand controlled by lever on left handlebar

by gears, ratio 1 to 1.235 (Z = 17/21) PRIMARY DRIVE

5 speeds, frontal engagement, constant mesh gears. **GEARBOX**

Cush drive incorporated

pedal operated on the L/H side of the bike

– gear ratios:

1 to 2 (Z = 14/28) 1 to 1.388 (Z = 18/25) Low gear 2nd gear 1 to 1.047 (Z = 21/22) 1 to 0.869 (Z = 23/20) 3rd gear 4th gear 1 to 0.750 (Z = 28/21)5th gear

SECONDARY DRIVE by cardan shaft, bevel gear set

1 to 4.714 (Z = 7/33) - ratio

- overall gear ratios (engine-wheel)

Low gear 1 to 11.643 2nd gear 1 to 8.080 1 to 6.095 3rd gear 4th gear 1 to 5.059 1 to 4.366 5th gear

FRAME duplex cradle, tubular structure

SUSPENSIONS

front telescopic fork «MOTO GUZZI patent»

with oil pneumatic shock absorbers

rear
 swinging fork and rear dampers with adjustable external

springs concentric to the oil pneumatic shock absorbers

WHEELS light alloy castings with rims:

- front WM 3/2.15 x 18" CP2 - rear WM 3/2.15 x 18" CP2

TIRES

- front 100/90 V 18 - rear 110/90 V 18

BRAKES

front disc type with caliper having 2 cylinders, controlled

by hand lever on the R/H side of the handlebar

hydraulic transmission independent from the rear brake:

disc dia. 300 mm

braking cylinder dia. 38 mm master cylinder dia 12.7 mm

rear disc type with fixed caliper with two cylinders

foot controlled with pedal on the R/H side of the bike:

disc dia. 242 mm

braking cylinder dia. 38 mm master cylinder dia. 15.875 mm

the rear brake is connected by an hydraulic transmission to a second brake on the front wheel having the same features and size as the hand

controlled front brake

DIMENSIONS AND WEIGHTS

wheel base (loaded)
 max length
 max width
 max height
 min. ground clearance
 dry weight abt
 1.505 m
 0.640 m
 1.160 m
 0.175 m
 206 kg

PERFORMANCES

top speed
 230 km/h (144 mph), solo

– fuel consumption 5.7 l x 100 km

FUEL AND OIL CAPACITIES

fuel tank
 25 I (6.15 US gls) supergrade petrol (97/100 NO-RM)

(reserve 3 I about) (3.1/4 quarts)

oil sump
 gear box
 3 I (3.1/4 quarts) oil «Agip SINT 2000 SAE 10 W/40»
 gear box
 0.750 I (1.3/4 pints) oil «Agip Rotra MP SAE 90»

rear drive box

(bevel gear set lubrication) 0.250 I (9 oz abt) oil of which: 0.230 I (8.1/4 oz abt)

«Agip F. 1 Rotra MP SAE 90» and 0.020 I (3/4 oz)

«Agip Rocol ASO/R» or Molikote «A» type

front fork (each leg)0.060 I (2 oz abt) fluid «Agip ATF Dexron»

- braking circuits

(front and rear) fluid «Agip Brake fluid - Super HD»

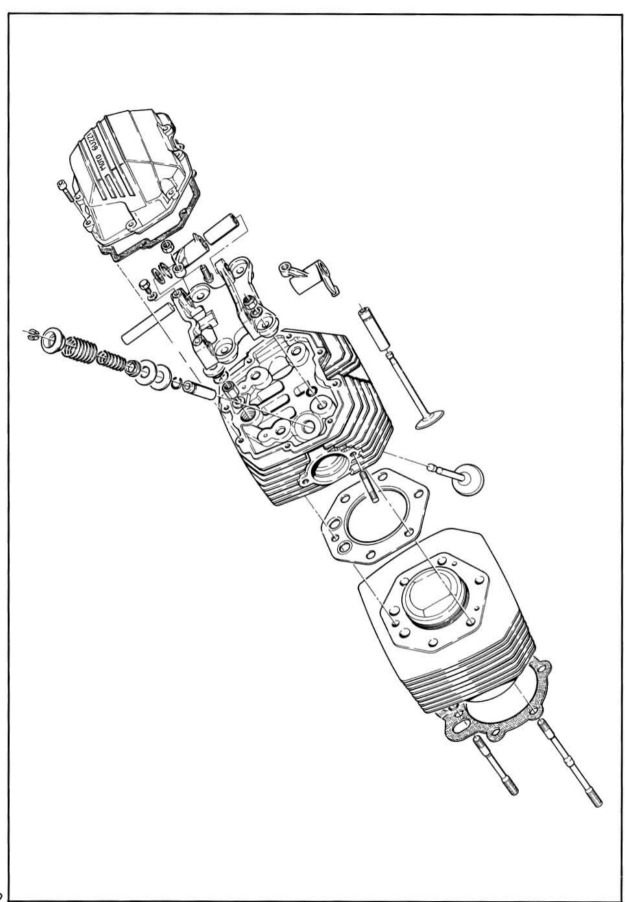
7 SERVICE SCHEDULE

ITEMS ▼	MILEAGE COVERED ▶	900 mi. 1500 km	1800 mi. 3000 km	3700 mi. 6000 km	5600 mi. 9000 km	7500 mi. 12,000 km	9400 mi. 15,000 km	11,300 mi. 18,000 km	13,200 mi. 21,000 km	15,100 mi. 24,000 km	17,000 mi. 27,000 km	18,900 mi. 30,000 km
 Engine oil 		R	R	R	R	R	R	R	R	R	R	R
Oil filter cartridge		R					R	À				R
Wire gauze oil filter		С					С					С
Air filter				С	R		С	R			R	
Ignition timing		A	A	Α	A	A	Α	A	A	A	Α	A
 Spark plugs 		A	A	A	R	A	Α	R	A	A	R	A
 Rocker clearar 	nce	A	A	Α	A	A	Α	A	A	Α	A	A
 Carburetion 		Α	Α	A	A	A	Α	A	A	Α	A	A
 Nuts and bolts 		A					A					Α
 Fuel tank, filter 	rs and pipes				С		С			С		
Gear box oil		A	A	A	R	A	A	R	Α	A	R	Α
Rear drive box	ioil	Α	Α	Α	R	A	Α	R	Α	Α	R	Α
Wheel and ste	ering bearings								A			
Fork legs oil									R			
Starter motor a	and generator								A			
Brake systems	fluid	Α	A	A	Α	A	R	A	Α	A	Α	R
Brake pads		A	A	A	A	A	A	А	Α	A	A	Α

A = Inpections - Adjustments - Possible replacements - Servicing / C = Cleanings / R = Replacements.

Operation required for maintaining the vehicle according to emission regulations (USA).

Occasionally, check the electrolyte level in battery, lubricate joints and cables; every 500 km (300 miles) check the engine oil level. In any case, renew this oil at least once a year.



CYLINDERS

SELECTION OF CYLINDER DIAMETER

GRADING A	GRADING B	GRADING C
83.000 ÷ 83.006 mm	83.006 ÷ 83.012 mm	83.012 + 83.018 mm
3.2677 ÷ 3.2679"	3.2679 ÷ 3.2681"	3.2681 + 3.2684"

PISTONS

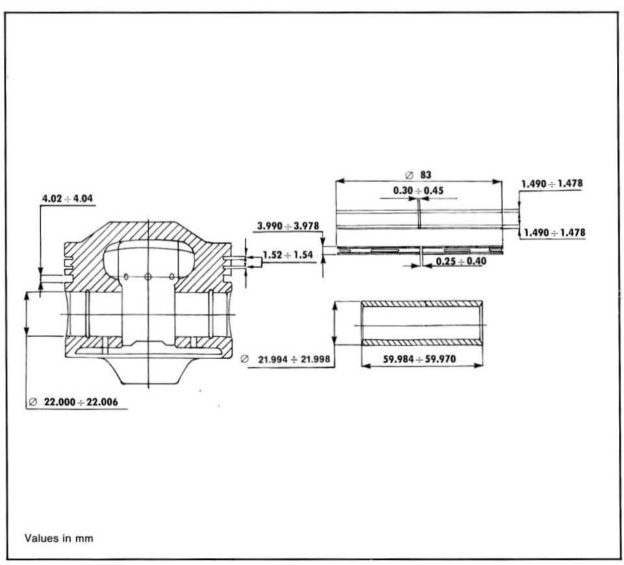
SELECTION OF PISTON DIAMETER

GRADING A	GRADING B	GRADING C
82.968 ÷ 82.974 mm	82.974 ÷ 82.980 mm	82.980 + 82.986 mm
3.2664 ÷ 3.2666"	3.2666 ÷ 3.2669"	3.2669 + 3.2671"

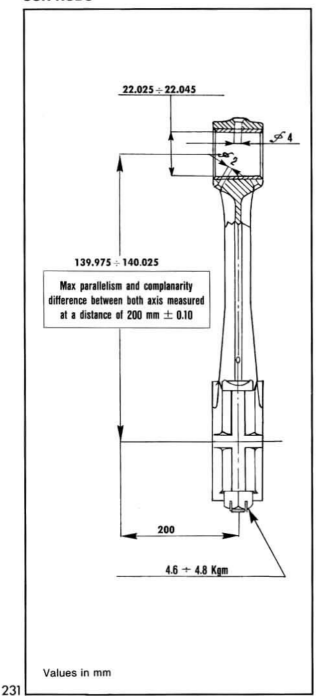
The pistons of an engine must be balanced; a weight difference between them of 1.5 gr is allowed.

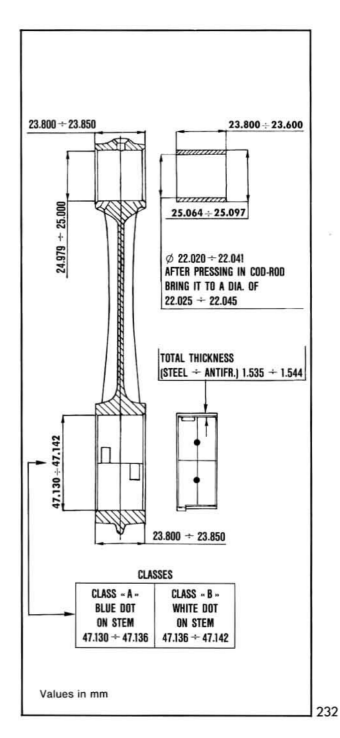
When fitting a piston check that the class mark stamped on the piston and the word «SCA» (exhaust) are facing the exhaust hole in the cylinder.

N.B. — The above selection values are valid for the model 850 Le Mans II starting from engine n. 80390.



CON-RODS





CRANKSHAFT

Crankpin diameter:

OTANDADO DOCUMENTON DIN	UNDERSIZED OF					
STANDARD PRODUCTION PIN	0.254 mm / .010"	0.508 mm / .020"	0.762 mm / .030*			
44.008 ÷ 44.020 mm 1.7326 ÷ 1.7331"	43.754 ÷ 43.766 mm 1.7225 ÷ 1.7230"	43.500 ÷ 43.512 mm 1.7120 ÷ 1.7130"	43.246 ÷ 43.258 mm 1.7025 ÷ 1.7030"			

Mainshaft diameter, timing side:

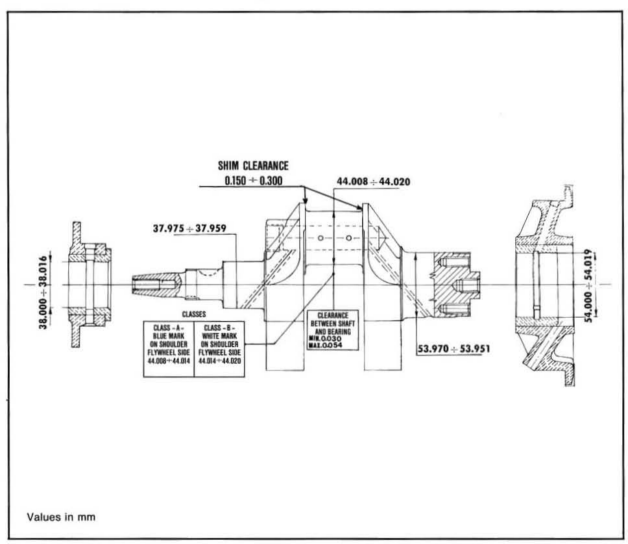
STANDARD PRODUCTION RIN	UNDERSIZED OF					
STANDARD PRODUCTION PIN	0.2 mm / .0078"	0.4 mm / .01574"	0.6 mm / .02362"			
37.975 ÷ 37.959 mm 1.4951 ÷ 1.4944"	37.775 ÷ 37.759 mm 1.4872 ÷ 1.4866"	37.575 ÷ 37.559 mm 1.4793 ÷ 1.4787"	37.375 ÷ 37.359 mm 1.4715 ÷ 1.4707"			

Mainshaft diameter, drive side:

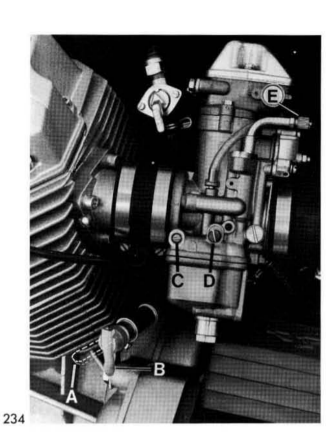
STANDARD PRODUCTION DIN	UNDERSIZED OF					
STANDARD PRODUCTION PIN	0.2 mm / .0078"	0.4 mm / .01574"	0.6 mm / .02362"			
53.970 ÷ 53.951 mm 2.1248 ÷ 2.1240"	53.770 ÷ 53.751 mm 2.1169 ÷ 2.1162"	53.570 ÷ 53.551 mm 2.1090 ÷ 2.1083"	53.370 ÷ 53.351 mm 2.1011 ÷ 2.1004"			

CHECKING CRANKSHAFT BALANCING

To balance statically the crankshaft it is necessary to add a weight of 1.650 ÷ 1.652 kg.



5 CARBURATION



CARBURETTORS

N. 2 Dell'Orto type carburettors «PHF 36 B (D)» (right) «PHF 36 B (S)» (left)

Controls

- throttle control grip on the R/H side of the handlebar;
- easy starter lever for cold engine starts on the L/H side of crankcase.
- «A» starting position for cold engine.
- «B» riding position.

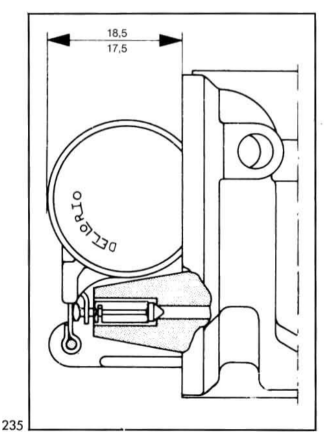
Standard carburettor settings:

Choke Ø 36 mm
Throttle valve 60/3
Atomizer 268 A B
Main jet 115
Idling jet 50
Starter jet 70
Pump jet 33

Needle K 18 (3rd notch)

Float 10 gr

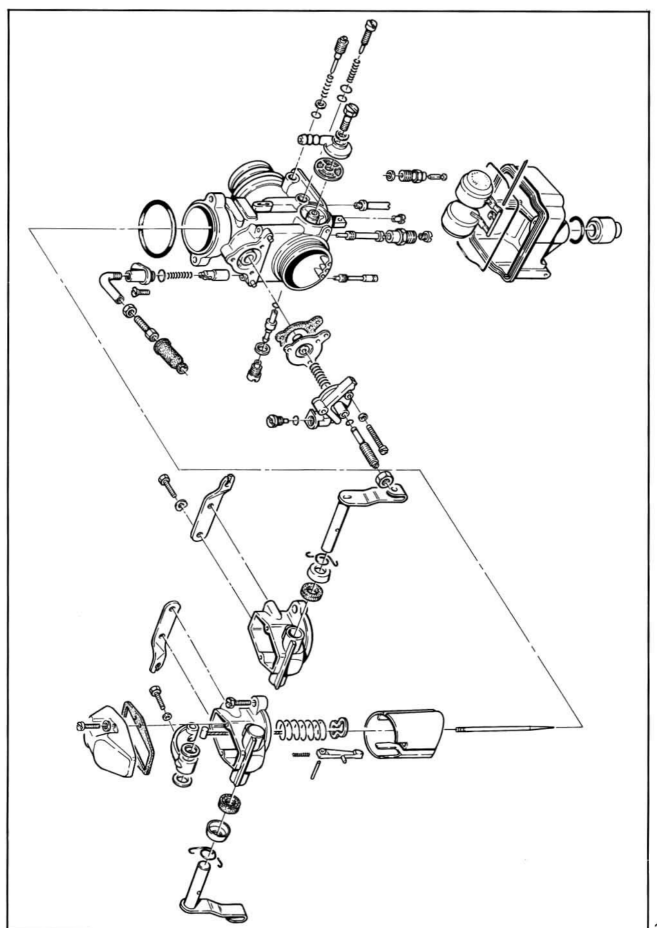
Idling screw adjustment: opens 1 1/2 turns

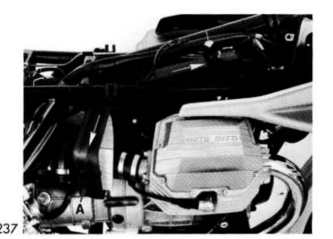


FLOAT LEVELLING

To level the floats place the carburettor in vertical position as shown in fig. 235.

N.B. - Contrary to what said in the workshop manual code 14 92 01 56 the above values are valid also for model 850 Le Mans II.

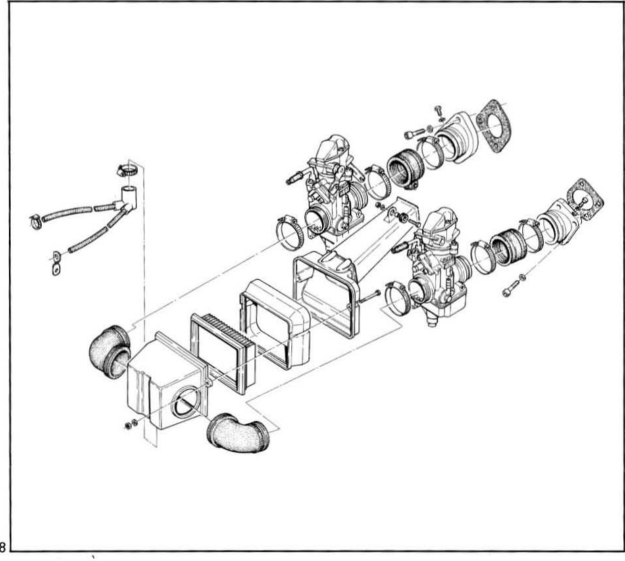




REPLACING THE AIR FILTER

Every 6000 km (3700 miles) check conditions of air filter, if necessary clean it using compressed air; it is advisable to replace it every 9000 km (5600 miles).

To replace the air filter lift the saddle, remove fuel tank and side covers. Take out R/H carburettor and undo the screws fixing the air intake to the bike frame: remove the two side screws and take out from the R/H side the container «A» complete with the air filter.



20 21 SUSPENSIONS

FRONT FORK LUBRICATION

To replace the oil in the front fork legs, proceed as follows:

- with the bike on the central stand, loosen the side screw «C» locking the steering head to the fork arm; disconnect compensating pipe and completely unscrew the hexagonal screw plug «B»; then undo drain plug «A»;
- slightly press the front part of the bike to force out the plug «B» which is solidal to the shock absorber. Do this paying attention not to damage the instruments panel;
- refit plug «A» and introduce the quantity of fluid necessary (60 cc Agip F. 1 ATF Dexron) through the space existing between the inner diameter of the fork and the shock absorber body;
- release the front part of the bike refit plug «B» and lock the side screw. Repeat the same operation for the other fork leg;
- reconnect compensating pipe and check the pressures keeping to the given values.



The operating load pressures of these shock absorbers are the following;

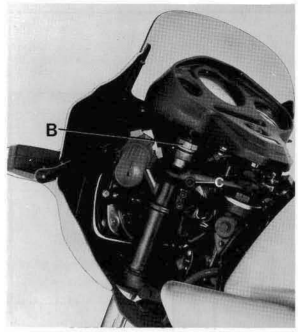
■ front: 2 ÷ 3 kg/sqcm

■ rear: 3 ÷ 5 kg/sqcm

To check the pressure it is advisable to use a pressure gauge having a very short pipe (better if any), as the capacity of the pipe may affect the pressure existing inside the shock absorbers. To ascertain to which extent your pressure gauge reduces, when taking the measurement, the pressure inside the shock absorber it is sufficient to carry out two consecutive measurements: the difference between the two readings gives approximately the pressure reduction occuring whenever a measurement is taken.

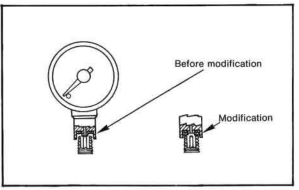
The measurement must be taken with the bike on the central stand and with cold shock absorbers; to charge the shock absorbers only use moistureless air.

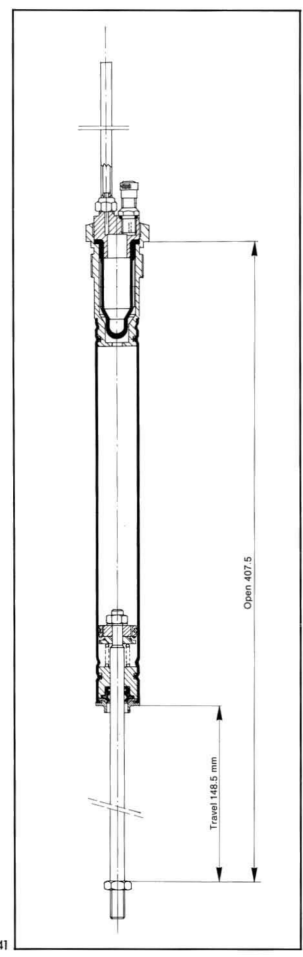
N.B. — Pressures gauges as above, are found on the market: however it can be necessary to place a supplementary gasket in the gauge head, in order that the valve stem inside the shock absorber will be pressed only when the gasket has made a perfect tightening.

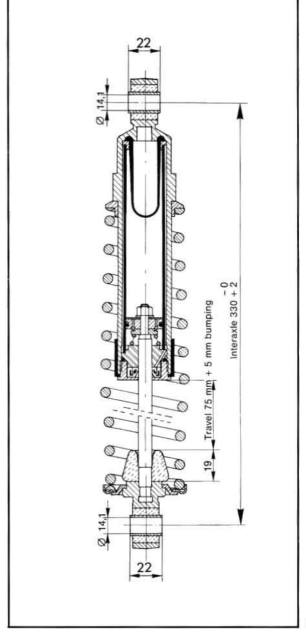


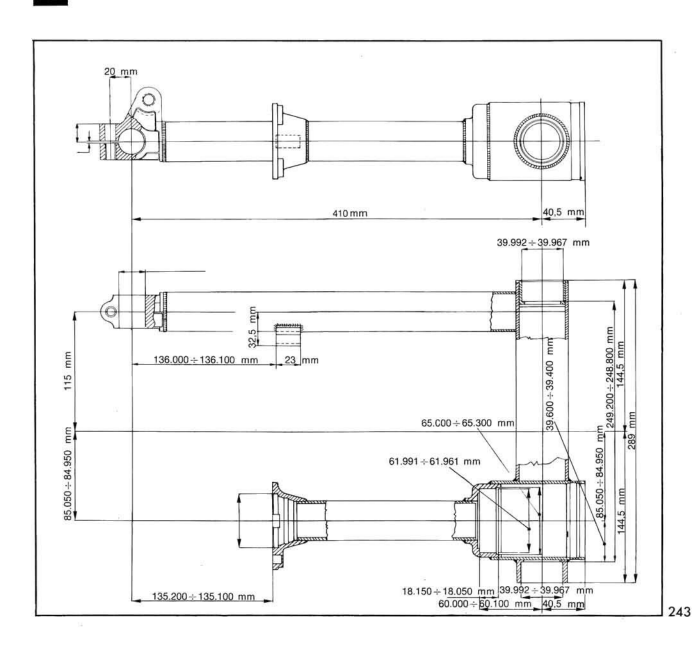


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KITS SUPPLIED ON REQUEST

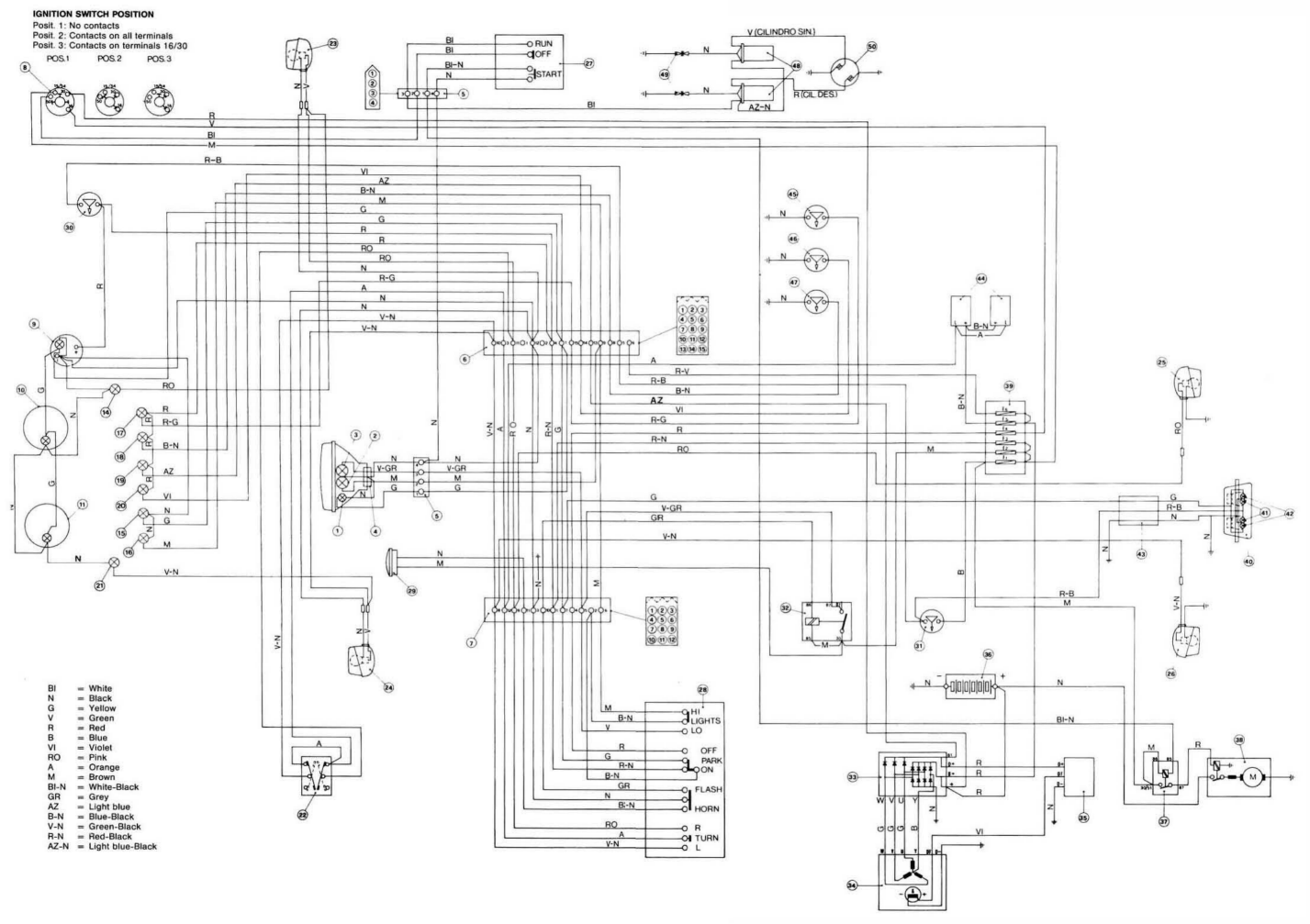
The following kits remain valid:

■ GEARBOX SET OF STRAIGHT TOOTHED GEARS

foreseen in the workshop for the model 850 Le Mans II - code 14920156.

ELECTRICAL WIRING DIAGRAM

- 1 Parking light, front (4 W)
- 2 Hight beam bulb (45 W)
- 3 Low beam bulb (40 W)
- 4 3-way connector for headlight (AMP)
- 5 4-way connector Molex
- 6 15-way connector
- 7 12-way connector
- 8 Ignition key (3 positions)
- 9 Voltmeter (3 W)
- 10 Tachometer (3 W)
- 11 Rev-counter (3 W)
- 12 Warning light, right turn signal (1.2 W)
- 15 Warning light, parking (1.2 W)
- 16 Warning light, high beam (1.2 W)
- 17 Warning light, brake fluid level (1.2 W)
- 18 Warning light, oil pressure (1.2 W)
- 19 Warning light, generator (1.2 W)
- 20 Warning light, neutral position (1.2 W)
- 21 Warning light, left turn signal (1.2 W)
- 22 Switch for simultaneous turning on of all flashers
- 23 Turn flasher, front, right (21 W)
- 24 Turn flasher, front, left (21 W)
- 25 Turn flasher, rear, right (21 W)
- 26 Turn flasher, rear, left (21 W)
- 27 Engine starting and stop button
- 28 Flashing light, turn signals, and horn switch
- 29 Horn
- 30 Front brake switch (STOP)
- 31 Rear brake switch (STOP)
- 32 Flashing light relay (FLASH)
- 33 Rectifier
- 35 Alternator (14 V 20 A 21)
- 35 Regulator
- 36 Battery
- 37 Starter motor relay
- 38 Starter motor
- 39 Terminal block with fuses (16 A)
- 40 Tail light
- 41 Rear stop light (21 W)
- 42 Number plate and rear parking light (5 W)
- 43 3-way connector
- 44 Flasher box
- 45 Oil brake level solenoid
- 46 Neutral position solenoid
- 47 Oil pressure solenoid
- 48 Coils
- 49 Spark plugs
- 50 Contact breaker



IGNITION SWITCH POSITION Posit. 1: No contacts Posit. 2: Contacts on all terminals Posit. 3: Contacts on terminals 16/30 O RUN BI COFF POS.1 POS.2 POS.3 BI-N (8) START (D@@@ N BI BI -M R-B VI B-N G G R R RO RO N R-G A N N V-N 9 V-N R R-B RO 10 В O R R-G R-G Z S P. z В 17 3 2 R-N B-N V-GR M V-GR M 0 G G (11) V-GR N (3) GR G 0 (4) V-N M V-N 21 123 456 789 101112 Z-/ 0 = White BINGVRBVRO = Black Yellow Green B-N = Red = Blue Violet Pink G R-N A M BI-N Orange B-N Brown White-Black GR N GR Grey AZ Light blue Bi-N B-N Blue-Black RO V-N = Green-Black R-N = Red-Black V-N AZ-N = Light blue-Black

