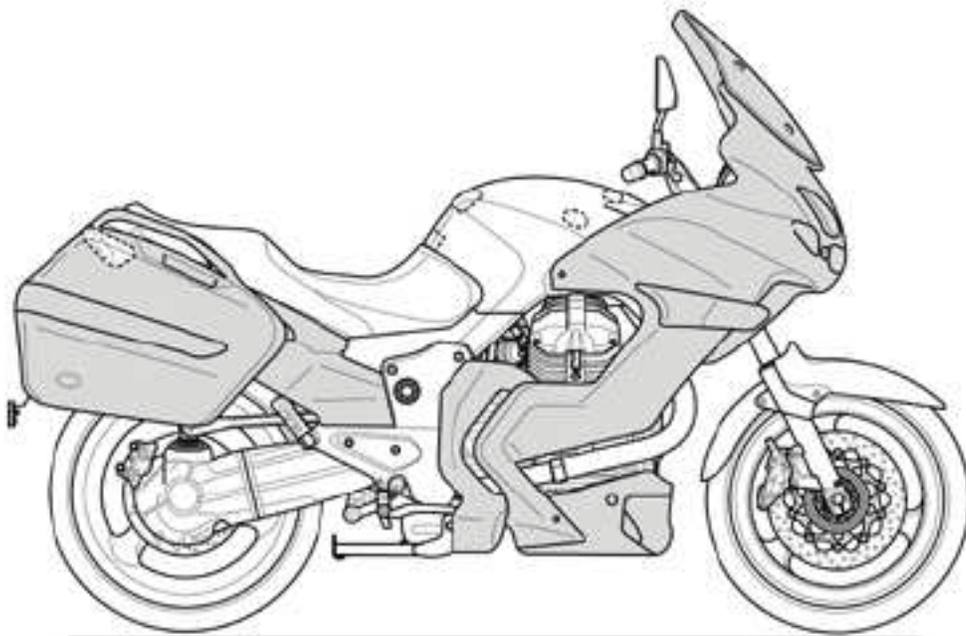


COMPLIMENTS OF:





SERVICE STATION MANUAL

854326



Norge 1200



SERVICE STATION MANUAL

Norge 1200

While the basic features as described and illustrated in this manual remain unchanged, **Moto Guzzi** s.p.a. reserves the right to introduce changes to their own models at any time. All rights regarding electronic data storage, total or partial reproduction or adaptation of this manual by any means are reserved for all Countries. Third party products or services referred to in this manual should be considered only informative and are not binding. Moto Guzzi s.p.a. shall not be liable for any functions or use of these products.

SERVICE STATION MANUAL Norge 1200

This manual provides the main information to carry out regular maintenance operations on your scooter.

This manual is intended to **Moto Guzzi Dealers** and their qualified mechanics; several concepts have been deliberately omitted as they are considered unnecessary. As it is not possible to include complete mechanical notions in this manual, users should have basic mechanical knowledge or minimum knowledge about the procedures involved when repairing scooters. Without this knowledge, repairing or checking the vehicle may be inefficient or even dangerous. As the vehicle repair and check procedures are not described in detail, be extremely cautious so as not to damage components or injure individuals. In order to optimise customer satisfaction when using our vehicles, **Moto Guzzi s.p.a.** commits itself to continually improve its products and the relative documentation. The main technical modifications and changes in repair procedures are communicated to all **Moto Guzzi Sales Outlets and its International Subsidiaries**. These changes will be introduced in the subsequent editions of the manual. In case of need or further queries on repair and check procedures, consult **Moto Guzzi CUSTOMER DEPARTMENT**, which will be prepared to provide any information on the subject and any further communications on updates and technical changes related to the vehicle.

NOTE Provides key information to make the procedure easier to understand and carry out.

CAUTION Refers to specific procedures to carry out for preventing damages to the vehicle.

WARNING Refers to specific procedures to carry out to prevent injuries to the repairer.



Personal safety Failure to completely observe these instructions will result in serious risk of personal injury.



Safeguarding the environment Sections marked with this symbol indicate the correct use of the vehicle to prevent damaging the environment.



Vehicle intactness The incomplete or non-observance of these regulations leads to the risk of serious damage to the vehicle and sometimes even the invalidity of the guarantee.



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CHARACTERISTICS

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Rules

Safety rules

Carbon monoxide

If you need to keep the engine running in order to perform a procedure, please ensure that you do so in an open or very well ventilated area. Never let the engine run in an enclosed area. If you do work in an enclosed area, make sure to use a smoke-extraction system.

CAUTION



EXHAUST EMISSIONS CONTAIN CARBON MONOXIDE, A POISONOUS GAS WHICH CAN CAUSE LOSS OF CONSCIOUSNESS AND EVEN DEATH.

Fuel

CAUTION



FUEL USED TO POWER INTERNAL COMBUSTION ENGINES IS HIGHLY FLAMMABLE AND CAN BECOME EXPLOSIVE UNDER SPECIFIC CONDITIONS. IT IS THEREFORE RECOMMENDED TO CARRY OUT REFUELLING AND MAINTENANCE PROCEDURES IN A VENTILATED AREA WITH THE ENGINE SWITCHED OFF. DO NOT SMOKE DURING REFUELLING AND NEAR FUEL VAPOURS, AVOIDING ANY CONTACT WITH NAKED FLAMES, SPARKS OR OTHER SOURCES WHICH MAY CAUSE THEM TO IGNITE OR EXPLODE.

DO NOT DISPERSE FUEL IN THE ENVIRONMENT.

KEEP OUT OF THE REACH OF CHILDREN

Hot components

The engine and the exhaust system components get very hot and remain in this condition for a certain time interval after the engine has been switched off. Before handling these components, make sure that you are wearing insulating gloves or wait until the engine and the exhaust system have cooled down.

Used engine oil and gear oil

CAUTION





IT IS ADVISABLE TO WEAR LATEX GLOVES WHEN SERVICING THE VEHICLE. THE ENGINE OR GEARBOX OIL MAY CAUSE SERIOUS DAMAGE TO THE SKIN IF HANDLED FOR PROLONGED PERIODS OF TIME AND ON A REGULAR BASIS. IT IS RECOMMENDED TO WASH YOUR HANDS CAREFULLY AFTER HANDLING IT. HAND THE OIL OVER TO OR HAVE IT COLLECTED BY THE NEAREST USED OIL RECYCLING COMPANY OR THE SUPPLIER. IT IS ADVISABLE TO WEAR LATEX GLOVES WHEN SERVICING THE VEHICLE.

DO NOT DISPERSE THE OIL IN THE ENVIRONMENT

KEEP OUT OF THE REACH OF CHILDREN

Brake and clutch fluid



THE BRAKE AND CLUTCH FLUIDS CAN DAMAGE THE PLASTIC OR RUBBER PAINTED SURFACES. WHEN SERVICING THE BRAKING SYSTEM OR THE CLUTCH SYSTEM PROTECT THESE COMPONENTS WITH A CLEAN CLOTH. ALWAYS WEAR PROTECTIVE GOGGLES WHEN SERVICING THE SYSTEMS. BRAKE AND CLUTCH FLUIDS ARE EXTREMELY HARMFUL FOR YOUR EYES. IN THE EVENT OF ACCIDENTAL CONTACT WITH THE EYES, RINSE THEM IMMEDIATELY WITH ABUNDANT COLD, CLEAN WATER AND SEEK MEDICAL ADVICE. KEEP OUT OF THE REACH OF CHILDREN

Battery electrolyte and hydrogen gas

CAUTION



THE BATTERY ELECTROLYTE IS TOXIC, CORROSIVE AND AS IT CONTAINS SULPHURIC ACID, IT CAN CAUSE BURNS WHEN IN CONTACT WITH THE SKIN. WHEN HANDLING THE BATTERY ELECTROLYTE, WEAR TIGHT-FITTING GLOVES AND PROTECTIVE APPAREL. IF THE FLUID GETS INTO CONTACT WITH THE SKIN, RINSE WELL WITH ABUNDANT FRESH WATER. IT IS EXTREMELY IMPORTANT TO PROTECT THE EYES BECAUSE EVEN A SMALL QUANTITY OF BATTERY ACID CAN CAUSE BLINDNESS. IF THE FLUID GETS INTO CONTACT WITH THE EYES, WASH WITH ABUNDANT WATER FOR FIFTEEN MINUTES AND CONSULT AN EYE SPECIALIST IMMEDIATELY. IF THE FLUID IS ACCIDENTALLY SWALLOWED, DRINK LARGE QUANTITIES OF WATER OR MILK, FOLLOWED BY MILK OF MAGNESIA OR VEGETABLE OIL AND SEEK MEDICAL ADVICE IMMEDIATELY. THE BATTERY RELEASES EXPLOSIVE GASES; KEEP IT AWAY FROM FLAMES, SPARKS, CIGARETTES OR ANY OTHER HEAT SOURCES. ENSURE ADEQUATE VENTILATION WHEN SERVICING OR RECHARGING THE

BATTERY.**KEEP OUT OF THE REACH OF CHILDREN**

BATTERY LIQUID IS CORROSIVE. DO NOT POUR IT OR SPILL IT, PARTICULARLY ON PLASTIC COMPONENTS. ENSURE THAT THE ELECTROLYTIC ACID IS COMPATIBLE WITH THE BATTERY TO BE ACTIVATED.

Maintenance rules**GENERAL PRECAUTIONS AND INFORMATION**

When repairing, dismantling and reassembling the vehicle follow the recommendations reported below carefully.

BEFORE DISMANTLING COMPONENTS

- Before dismantling components, remove dirt, mud, dust and foreign bodies from the vehicle. Use the special tools designed for this bike, as required.

DISMANTLING COMPONENTS

- Do not loosen and/or tighten screws and nuts using pliers or other tools than the especially designed wrench.
- Mark positions on all connection joints (pipes, cables etc.) before separating them, and identify them with distinctive symbols.
- Each component needs to be clearly marked in order to be identified during assembly.
- Clean and wash the dismantled components carefully using a low-flammability detergent.
- Keep coupled parts together since they have "adjusted" to each other due to normal wear and tear.
- Some components must be used together or replaced altogether.
- Keep away from heat sources.

REASSEMBLING COMPONENTS**CAUTION**

THE BEARINGS MUST BE ABLE TO ROTATE FREELY, WITHOUT BINDING AND/OR NOISE, OTHERWISE THEY NEED REPLACING.

- Only use ORIGINAL Moto Guzzi SPARE PARTS.
- Comply with lubricant and consumables usage guidelines.
- Lubricate parts (whenever possible) before reassembling them.
- When tightening nuts and screws, start from the ones with the largest section or from the internal ones, moving diagonally. Tighten nuts and screws in successive steps before ap-

plying the tightening torque.

- Always replace self-locking nuts, washers, sealing rings, circlips, O-rings(OR), split pins and screws with new ones if their thread is damaged.
- When assembling the bearings, make sure to lubricate them well.
- Check that each component is assembled correctly.
- After a repair or routine maintenance procedure, carry out pre-ride checks and test the vehicle on private grounds or in an area with low traffic density.
- Clean all junction planes, oil guard rims and washers before refitting them. Smear a light layer of lithium-based grease on the oil guard rims. Reassembly the oil guard and the bearings with the brand or lot number facing outward (visible side).

ELECTRIC CONNECTORS

Electric connectors must be disconnected as described as follows as non-compliance with the procedure described below causes irreparable damages to both the connector and the cable harness:

Press the relevant safety hooks, if any.

- Grip the two connectors and disconnect them by pulling them in opposite directions.
- In presence of dirt, rust, humidity etc. clean the connector's internal parts carefully, using a pressurised air jet.
- Make sure that the cables are correctly linked to the connector's internal terminal ends.
- Then insert the two connectors making sure that they couple correctly (if the relevant hooks are provided, you will hear them "click" into place).

CAUTION

TO DISCONNECT THE TWO CONNECTORS, DO NOT PULL THE CABLES.

NOTE

THE TWO CONNECTORS CONNECT ONLY FROM ONE SIDE: CONNECT THEM THE RIGHT WAY ROUND.

TIGHTENING TORQUES

CAUTION

DO NOT FORGET THAT TIGHTENING TORQUES OF ALL FASTENING ELEMENTS ON WHEELS, BRAKES, WHEEL SPINDLES AND OTHER SUSPENSION COMPONENTS PLAY A KEY ROLE IN ENSURING THE VEHICLE'S SAFETY AND MUST COMPLY WITH SPECIFIED VALUES. CHECK THE TIGHTENING TORQUES OF FASTENING PARTS ON A REGULAR BASIS AND ALWAYS USE A TORQUE WRENCH TO REASSEMBLE THESE COMPONENTS. IF THESE RECOMMENDATIONS ARE NOT COMPLIED WITH, ONE OF THE COMPONENTS MAY BECOME LOOSE AND EVEN DETACHED, THUS BLOCKING A WHEEL, OR OTHERWISE COM-

PROMISING THE VEHICLE'S MANOEUVRABILITY. THIS CAN LEAD TO FALLS, WITH THE RISK OF SERIOUS INJURY OR DEATH.

Running-in

Engine run-in is essential to ensure engine long life and correct operation. Twisty roads and gradients are ideal to run in engine, brakes and suspensions effectively. Vary your driving speed during the run-in. In this way, you allow for the work of components to be "loaded" and then "unloaded", thus cooling the engine parts.

CAUTION

THE CLUTCH MAY EMIT A SLIGHT BURNING SMELL WHEN FIRST USED. THIS PHENOMENON SHOULD BE CONSIDERED NORMAL AND WILL DISAPPEAR AS SOON AS THE CLUTCH DISCS GET ADAPTED.

IT IS IMPORTANT TO STRAIN ENGINE COMPONENTS DURING RUN-IN, HOWEVER, MAKE SURE NOT TO OVERDO THIS.

CAUTION

ONLY AFTER THE SERVICE AT THE END OF THE RUN-IN PERIOD, IT IS POSSIBLE TO ATTAIN THE BEST PERFORMANCE OF YOUR VEHICLE.

Follow the guidelines detailed below:

- Do not twist the throttle grip abruptly and completely when the engine is working at a low revs, either during or after run-in.
- During the first 100 km (62 miles) step carefully on the brakes to avoid rough and long braking. That is to permit the adequate adjustment of the pad friction material to the brake discs.



AFTER THE SPECIFIED MILEAGE, TAKE THE VEHICLE TO AN OFFICIAL Moto Guzzi DEALER FOR THE CHECKS INDICATED IN THE "AFTER-RUN" TABLE IN THE SCHEDULED MAINTENANCE SECTION TO AVOID INJURING YOURSELF, OTHERS AND /OR DAMAGING THE VEHICLE

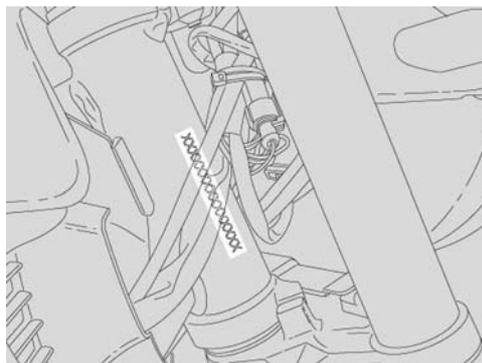
Vehicle identification

SERIAL NUMBER POSITION

These numbers are necessary for vehicle registration.

NOTE

ALTERING IDENTIFICATION NUMBERS CAN BE SERIOUSLY PUNISHED BY LAW, PARTICULARLY MODIFYING THE CHASSIS NUMBER WILL IMMEDIATELY INVALIDATE THE WARRANTY.



ENGINE NUMBER

The engine number is stamped on the left side, close to the engine oil level check cap.



This number is composed by numbers and letters, as in the example shown below.

ZGULPH010YMXXXXXX

KEY:

ZGU: WMI (World manufacture identifier) code;

LP: model;

H01: version variation;

0: digit free

Y year of manufacture

M: production plant (M= Mandello del Lario);

XXXXXX: progressive number (6 digits);

CHASSIS NUMBER

The chassis number is stamped on the right side of the headstock.

Dimensions and mass

WEIGHT AND DIMENSIONS

Specification	Desc./Quantity
Length	2195 mm (86.4 in)
Width	870 mm (34.2 in)
Max. height (to the windshield)	1405 - 1365 mm (55.3 - 53.7 in)

Specification	Desc./Quantity
Saddle height	800 mm (31.5 in)
Minimum height clearance	185 mm (7.3 in)
Centre to centre distance	1495 mm (58.8 in)
Kerb weight	246 kg (542 lb)

Engine

ENGINE

Specification	Desc./Quantity
Type	90° transversal V-twin, four stroke
Cylinder quantity	2
Cylinders layout	90° V
Bore/stroke	95 x 81.2 mm (3.74 x 3.20 in)
Cubic capacity	1151 cc (70 cu.in.)
Compression ratio	9.8 :1
Maximum power	over 65 kW (90 CV) at 7500 rpm
Ignition	electric
Engine idling speed	1100 ± 100 rpm
Clutch	dry, twin disc
Lubricating system	Pressure system regulated by valves and trochoidal pump
Air filter	cartridge, dry
Cooling	air
Fuel supply	Electronic injection (Weber . Marelli) with stepper motor
Diffuser	diameter: 45 mm (1.77 in)
Fuel	Premium unleaded petrol, minimum octane rating of 95 (NORM) and 85 (NOMM)
Timing system diagram:	2 rod valves and rockers
Valid values with checking clearance between rockers and valve	inlet: 0.10 mm (0.0039 in) outlet: 0.15 mm (0.0059 in)

Transmission

TRANSMISSION

Specification	Desc./Quantity
Main transmission	with gear, ratio: 24/35 = 1 :1.4583

Specification	Desc./Quantity
Transmission	Mechanical, 6 speeds with foot lever on the left hand side of the engine
1st gear ratios	17/38 = 1 :2.2353
2nd gear ratios	20/34 = 1 :1.7
3rd gear ratios	23/31 = 1 :1.3478
4th gear ratio	26/29 = 1 :1.1154
5th gear ratios	31/30 = 1:0.9677
5th gear ratios	31/29 = 1 :0.9355
6th gear ratios	29/25 = 1:0.8621
6th gear ratios	30/24 = 1 :0.8
Final transmission	cardan shaft
Ratio	12/44 = 1:3.6667

Capacities

CAPACITY

Specification	Desc./Quantity
Engine oil	Oil and oil filter change 3600 cm ³ (219 cu.in)
Gearbox oil	500 cm ³ (30.5 cu.in)
Transmission oil	380 cm ³ (23.2 cu.in)
Fuel (reserve included)	23 l (6.1 gal)
Fuel reserve	4 l (1.06 gal)
Fork oil	400 ± 2.5 cm ³ (24.4 ± 0.15 in) (for each stem)
Seats	2
Vehicle maximum load	230 Kg (507 pounds) (rider + passenger + luggage)

Electrical system

ELECTRICAL SYSTEM

Specification	Desc./Quantity
Inner spark plug (long life)	NGK PMR8B
Outer spark plug	NGK BPR6ES
Electrode gap	0.6 - 0.7 mm (0.024 - 0.028 in)
Battery	12 V - 18 Ampere/hour
Electrical system - Generator	with permanent magnet, 12 V - 540 W

Specification	Desc./Quantity
Main fuses	30A - 40A
Secondary fuses	3A - 15A - 20A
Electrical system - ABS fuses	40 - 25A
Tail light	12V - 5 W
Low-beam light	12 V - 55 W H7
High-beam light	12 V - 65 W H9
Turn indicators	12V - 10 W (orange bulb)
Rear tail light / stop light	LED
Panel lighting	LED
license plate light	12V - 5W
Turn indicator warning light	LED
ABS warning light	LED
N gear warning light	LED
Alarm warning light	LED
Side stand down warning light	LED
Low fuel warning light	LED
High-beam warning light	LED
Antitheft device warning light	LED
Gear shift warning light	LED

Frame and suspensions

CHASSIS

Specification	Desc./Quantity
Type	high strength steel tube chassis
Front stroke	120 mm (4.72 in)
Headstock angle	25° 30'
Front:	hydraulic telescopic fork; Ø 45 mm (1.77 in)
Wheel travel	120 mm (4.72 in)
Rear	single arm suspension with progressive linkage, single shock absorber with adjustable rebound and ergonomic knob for spring preloading adjustment.
Wheel travel	140 mm (5.5 in)

Brakes

BRAKES

Specification	Desc./Quantity
Front:	stainless steel Ø 320 mm (12.6 in) twin floating disc, calliper with 4 different and counteracting plungers
Rear	Stainless steel disc; Ø 282 mm (11.1 in)

Wheels and tyres**WHEELS AND TYRES**

Specification	Desc./Quantity
Type	hollow 3-spoke rim in chilled cast aluminium alloy
Front wheel rim	3.50" x 17"
Rear wheel rim	5.50" x 17"
Tyres	METZELER Roadtec Z6 MICHELIN Pilot Road DUNLOP D220 ST Sportmax
Tyres - front size	120/70 - ZR 17"
Inflation pressure (front)	250 kPa (36.3 PSI)
Inflation pressure with passenger (front)	250 kPa (36.3 PSI)
Tyres - Rear size	180 / 55 - ZR 17"
Inflation pressure (rear)	280 kPa (40.6 PSI)
Inflation pressure with passenger (rear)	280 kPa (40.6 PSI)

Supply**FUEL SUPPLY**

Specification	Desc./Quantity
Fuel	premium unleaded petrol, minimum octane number 95 (NORM) and 85 (NOMM)
Throttle body diffuser	Ø 45 mm (1.77 in)
Type of supply	electronic multipoint sequential phased integrated electronic fuel injection, Magneti Marelli IAW5A, Alpha-N system with stepper engine; 2 throttle bodies of 45 mm (1.77 in) with Weber IW031 injector, lambda probe in closed loop

Tightening Torques**HEAD UNIT**

Name	Torque in Nm
Head conical cover	4 Nm
M8x42 Stud bolt	35 Nm
Set screw	- Nm
Nut	8 -11 Nm
M6x16 TE DA screw	6 -8 Nm
Stainless M6x25 TBEI screw	10 Nm
Stainless steel M5x16 TBEI flanged screw	6 -7 Nm
M12x1.5 Oil / head temperature sensor	-
M10x1.5 head temperature sensor container	10 -12 Nm

TIMING SYSTEM UNIT

Name	Torque in Nm
M6x20 TE DA screw	8 -12 Nm
M18x1.5 Man. Nut	150 Nm
Belt tension	50 Nm

TORQUES

Name	Torque in Nm
M10x38 Stud bolt	40 Nm
Stud bolts	15 Nm + 90° + 90°
M10x1.5 EA ZB Nut	40 -42 Nm
Head fixing screw	15 Nm + 90° + 90°
M8x75 Stud bolt	35 Nm
M8x66 Stud bolt	35 Nm
M8x25 TE DA screw	25 Nm
M4x8 UNI 5933 TSPEI screw	5 Nm
M4x10 TCEI screw	25 Nm
M8x25 TE DA screw	25 Nm
M6x30 TCEI DA screw	8 -12 Nm
M8x55 TCEI DA screw compl.; 8.8 UNI 5931 dacromet	23 Nm
M6x16 TCEI screw	8 -12 Nm
M6x30 TCEI DA screw	8 -12 Nm
M6x40 TCEI DA screw	8 -12 Nm
M6x60 TCEI DA screw	8 -12 Nm
M24x1.5 joint	40 Nm

Name	Torque in Nm
M6x55 TCEI DA screw	8 -12 Nm
M6x20 TCEI DA screw	8 -12 Nm
M18x1.5 nipples fixing copper pipes	20 Nm
Cover with rod	- Nm
M10x1.5 Magnetic cover	20 Nm

LUBRICATION UNIT

Name	Torque in Nm
M8x30 TCEI DA Screw	25 Nm
M8x1.25 slot screw	15 -18 Nm
M18x1.5 Cover	40 Nm
M32x1.5 Cover	40 Nm

CRANK MECHANISM UNIT

Name	Torque in Nm
Connecting rod screw	60 ÷ 62 Nm
MF25x1.5 EBFM ZB Nut	120 Nm

CHASSIS ON ENGINE UNIT

Name	Torque in Nm
M6x40 TCEI DA screw	8 -12 Nm
Reduction	20 Nm

IGNITION UNIT

Name	Torque in Nm
M8x45 TCEI DA screw	22 Nm
M10x60 TCEI DA screw	see nut
M10x1.5 Flanged nut	30 Nm
M8x50 TBEI DA screw	- Nm
EBFM DA MF16x1.5 Nut	80 Nm
NGK BPR 6ES Spark plug	20 -30 Nm
NGK PMR8B Spark plug	13 -15 Nm
M6x16 TCEI screw	8 -12 Nm

FUEL SUPPLY CONTROL UNIT

Name	Torque in Nm
M5x12 TCEI screw	6 -7 Nm
Stainless steel M5x16 TBEI flanged screw	6 -7 Nm

Name	Torque in Nm
M6x25 TCEI DA screw	8 -12 Nm

TRANSMISSION UNIT

Name	Torque in Nm
Clutch bell to gearbox tightening screws	13 Nm
Bearing on clutch bell retaining screws	10 Nm
Lock on clutch bell screws	24 Nm
Ring nut on clutch shaft	100 Nm
Idle sensor on gearbox housing	10 Nm
Magnetic cover	24 Nm
Oil filler cap	28 Nm
Joint for breather pipes	8 Nm

CHASSIS

Name	Torque in Nm
Electronic control unit retainer + coil plates	10 Nm
Electronic control unit retainer	10 Nm
Tank support rubber rings to chassis retainer	25 Nm
Gearbox to chassis retainer	80 Nm
Coil retainer	2 Nm
Engine retainer	80 Nm
Left and right footrest plate to chassis upper retainer	20 Nm
Right footrest plate to chassis lower retainer	30 Nm
Left footrest plate to chassis lower retainer	30 Nm
Right/left protection cover retainer	6 Nm
Plate ring to plate retainer	6 Nm
Handgrip to chassis fixing screw	25
Cover to handgrip retainer	25 Nm

FOOTRESTS AND LEVERS

Name	Torque in Nm
Footrest rubber retainer	10 Nm
Rod retainer (nut)	10 Nm
Gear shift lever / brake pin retainer	10 Nm
Gear shift lever / pre-selector retainer	10 Nm
Spring hook pin	4 Nm

SIDE STAND

Name	Torque in Nm
Stand plate to engine retainer	80 Nm
Side stand retainer pin	10 Nm
Switch fixing screw	10 Nm
Lock nut	30 Nm

CENTRE STAND

Name	Torque in Nm
Stand to plates fixing screw	50 Nm
Pipe guide ring to plates fixing screw	10 Nm

FRONT SUSPENSION

Name	Torque in Nm
Speed sensor retainer	10 Nm
Tube lock plate to steering base retainer	6 Nm
Fork stem to lower / upper plate retainer	25 Nm
Headstock ring nut	40 Nm
Headstock counter ring nut	manual + 90 degrees
Upper plate fixing cover	100 Nm
Fork hubs closing	10 Nm

REAR SUSPENSION

Name	Torque in Nm
Shock absorber to chassis retainer, 8.8	50 Nm
Double connecting rod/shock absorber retainer, 10.9	40 Nm
Single connecting rod/double connecting rod retainer, 10.9	50 Nm
Single connecting rod to chassis retainer, 8.8	50 Nm
Double connecting rod/fork retainer, 10.9	50 Nm

AIR FILTER CASING

Name	Torque in Nm
Filter casing cover/filter casing bracket	3 Nm
Blow by tank to filter casing cover retainer	3 Nm
Pressure sensor retainer	2 Nm

OUTLET

Name	Torque in Nm
Exhaust pipe to engine retainer	25 Nm
Exhaust pipe to compensator retainer (clamp)	10 Nm
Compensator to silencer retainer (clamp)	10 Nm
Lambda probe retainer	38 Nm
Silencer to support retainer (screw +nut)	25 Nm

FRONT WHEEL

Name	Torque in Nm
Wheel pin nut	80 Nm

REAR WHEEL

Name	Torque in Nm
Disc retainer	30 Nm
Rear wheel retainer, 10.9	110 Nm

FRONT BRAKING SYSTEM

Name	Torque in Nm
Front brake right and left calliper retainer	40 Nm

REAR BRAKING SYSTEM

Name	Torque in Nm
Rear brake calliper retainer	50 Nm
Rear brake lever pin	15 Nm
Rear brake fluid reservoir retainer	3 Nm
Rear brake fluid reservoir support to plate retainer	10 Nm
Rear brake rod lock nut	manual
Brake lever spring to plate retainer	6 Nm
Brake pump retainer	10 Nm

HANDLEBAR AND CONTROLS

Name	Torque in Nm
Half-handlebar to steering plate retainer	25 Nm
Handlebar pipes to half-handlebar retainer	25 Nm
Anti-vibration weights retainer	10 Nm
Clutch pipes retainer	20 Nm

ELECTRICAL SYSTEM

Name	Torque in Nm
Horn retainer	15 Nm

Name	Torque in Nm
Speed sensor to front fork retainer	12 Nm

INSTRUMENT PANEL AND LIGHTS

Name	Torque in Nm
Instrument panel support to light support retainer	10 Nm
Instrument panel support to fork upper plate retainer	25 Nm
Instrument panel retainer	3 Nm
Light support to fork lower plate retainer	25 Nm
Light + turn indicators retainer	10 Nm
Rear light to handgrip retainer	4 Nm

FUEL PUMP FLANGE

Name	Torque in Nm
Tank breather joint	6 Nm
Pump support to tank retainer	4 Nm

FUEL TANK

Name	Torque in Nm
Filler to tank retainer	4 Nm
Fuel pump flange to tank retainer	25 Nm

CHASSIS/ FAIRINGS (FRONT)

Name	Torque in Nm
Air inlet to tank retainer	4 Nm
Lug to engine retainer	25 Nm
Right to left lug retainer	4 Nm
Front mudguard retainer	4 Nm
M4 Allen screws fixing the instrument panel	2 Nm
M5 Allen screws fixing the instrument panel and fairings	3.8 Nm
M6 Electric windshield supports retainer	12 Nm

CHASSIS/ FAIRINGS (REAR)

Name	Torque in Nm
Tail section + fairings retainer	4 Nm
Tail section to handgrip retainer	4 Nm
Net hooks to chassis retainer	25 Nm

Name	Torque in Nm
reflector to support retainer	4 Nm
reflector support to license plate holder retainer	4 Nm
ABS support to mudflaps retainer	3 Nm
License plate lamp to license plate holder retainer	4 Nm

FINISHINGS

Name	Torque in Nm
Ignition lock - shear head screw	- Nm
Ignition lock retainer	25 Nm

Overhaul data

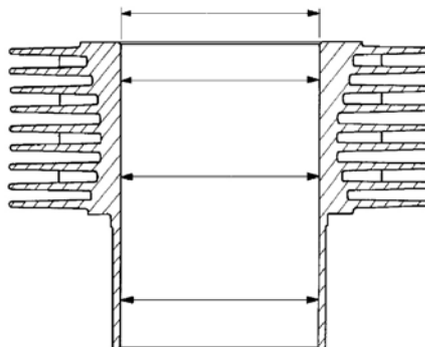
Assembly clearances

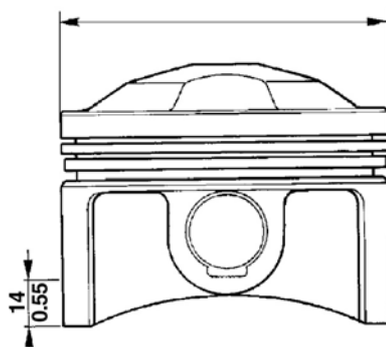
Cylinder - piston assy.

Measurement of the cylinder diameter must be done in three heights, turning the dial gauge 90°. Check the clearance between the cylinders and pistons; if it is larger than indicated, it is necessary to replace cylinders and pistons. The pistons of an engine must be balanced; a weight difference of up to 1.5 (0.0033 lb) is admitted.

ADMITTED MEASUREMENTS

Specification	Desc./Quantity
cylinder diameter	95.000 - 95.020 mm (3.7401 - 3.7409 in)
piston diameter	94.942 - 94.972 mm (3.7379 - 3.7390 in)
fitting clearance	0.048 - 0.068 mm (0.00189 - 0.00268 in)





Piston rings

Check the sealing piston rings and the oil scraper.

On each piston there are:

1 upper piston ring;

1 middle stepped piston ring ;

1 oil scraper piston ring.

The ends of the fitted piston rings are out of phase.

Fitting clearances between the ring thickness and the piston seats:

Sealing rings and oil scraper 0.030 - 0.065 mm (0.00118 - 0.00256 in)

Clearance between the end of the piston rings inserted in the cylinder:

Upper sealing ring and stepped ring 0.40 - 0.65 mm (0.00158 - 0.00255 in)

Oil scraper ring 0.30 - 0.60 mm (0.00118 - 0.00236 in).

Turn the rings so that the junction ends are 120 degrees from each other.

Crankcase - crankshaft - connecting rod

CAMSHAFT SUPPORTS DIAMETER AND THEIR SEATS ON THE BASE (TIMING SYSTEM SIDE)

Specification	Desc./Quantity
Shaft support diameter	47.000 - 46.984 mm (1.85039 ÷ 1.84976 inch)
Seat diameter on base	47.025 - 47.050 mm (1.85137 ÷ 1.85236 inch)
fitting clearance	0.025 - 0.066 mm (0.00098 ÷ 0.00260 inch)

CAMSHAFT SUPPORTS DIAMETER AND THEIR SEATS ON THE BASE (FLYWHEEL SIDE)

Specification	Desc./Quantity
Shaft support diameter	32.000 - 31.984 mm (1.25984 ÷ 1.25921 inch)
Seat diameter on base	32.025 - 32.050 mm (1.26082 ÷ 1.26181 inch)
fitting clearance	0.025 - 0.066 mm (0.00098 ÷ 0.00260 inch)

TAPPET WITH BASE SEATS COUPLING DATA (PRODUCTION)

Specification	Desc./Quantity
Seats diameter	22.021 - 22.000 mm (0.86697 ÷ 0.86614 inch)
Tappet external diameter	21.996 - 21.978 mm ((0.86598 ÷ 0.86527 inch)
Fitting clearances	0.004 - 0.043 mm (0.00016 ÷ 0.00169 inch)

Recommended products chart

RECOMMENDED PRODUCTS

Product	Description	Specifications
AGIP RACING 4T 10W-60	Engine oil	SAE 10W - 60. As an alternative for recommended oils, top branded oils that meet or exceed the requirements of CCMC G-4 API SG specifications can be used.
AGIP ROTRA MP 80 W 90	Transmission oil	-
AGIP ROTRA MP/S 85 W 90	Gearbox oil	-
AGIP FORK 5W or FORK 20W	Fork oil	SAE 5W / SAE 20W
AGIP GREASE SM2	Lithium grease with molybdenum for bearings and other points needing lubrication	NLGI 2
Neutral grease or petroleum jelly.	Battery poles	
AGIP BRAKE 5.1 DOT 4 (the braking system is also compatible with DOT 5)	Brake fluid	As an alternative for recommended fluids, top branded fluids that meet or exceed the requirements of SAE J1703, NHTSA 116 DOT 4, ISO 4925 synthetic fluid specifications can be used.

NOTE

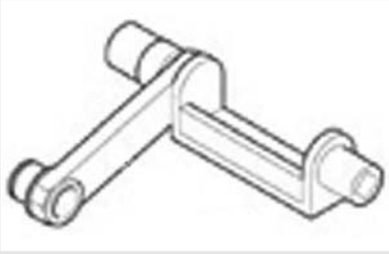
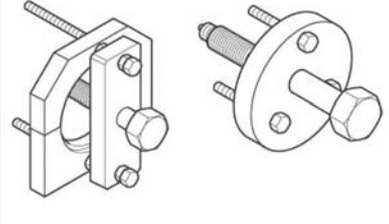
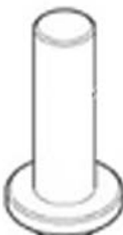
USE ONLY NEW BRAKE FLUID. DO NOT MIX DIFFERENT BRANDS OR TYPES OF OIL

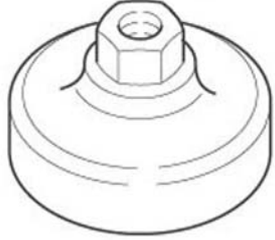
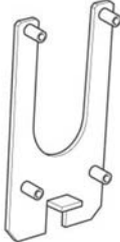
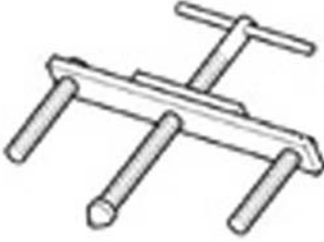
WITHOUT CHECKING THEIR BASE COMPATIBILITY.

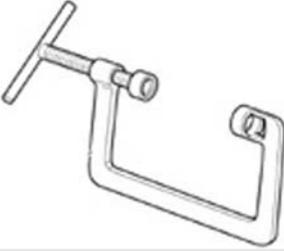
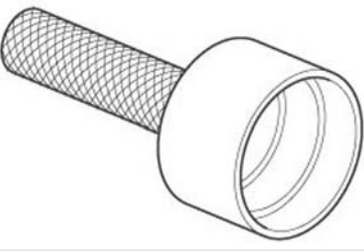
INDEX OF TOPICS

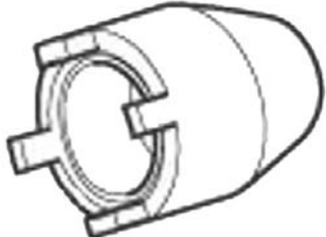
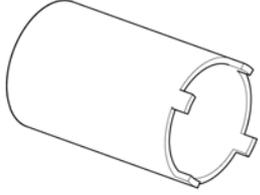
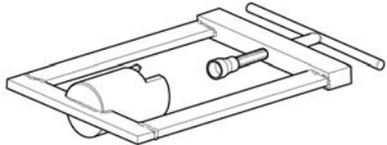
SPECIAL TOOLS	TOOL
---------------	------

SPECIAL TOOLS

Stores code	Description	
05.94.86.30	Belt tension tool	
05.91.17.30	Front cover insertion cone	
05.91.25.30	Gearbox opening	
05.90.19.30	Internal spark plug removal	
05.92.80.30	Piston ring clamp	
05.92.72.30	Timing system cover sealing ring punch	

Stores code	Description	
01.92.91.00	Wrench for removal of the cover on sump and filter	
14.92.96.00	Gearbox support	
19.92.96.00	Graduated dial to control ignition timing	
17.94.75.60	Arrow to control ignition timing	
12.91.18.01	Tool to lock the flywheel and start-up crown	
12.91.36.00	Tool to remove the flywheel side flange	

Stores code	Description	
10.90.72.00	Tool for valve removal and refitting	
30.90.65.10	Tool for clutch fitting	
14.92.71.00	Tool to fit the sealing ring on the flywheel side flange	
12.91.20.00	Tool to fit the flywheel side flange with sealing ring on the crankshaft	
19.92.71.00	Tool to fit the sealing ring on the flywheel side flange	
14.92.73.00	Tool for camshaft gear sealing	

Stores code	Description	
65.92.84.00	Graduated dial hub	
05.91.26.30	Tool to tighten the fork pin ring nut	
AP8140190	Tool for steering tightening	
000019663300	Tool for clutch shaft removal	

INDEX OF TOPICS

MAINTENANCE

MAIN

Maintenance chart

NOTE

CARRY OUT THE MAINTENANCE OPERATIONS AT HALF THE INTERVALS SHOWN IF THE VEHICLE IS USED IN WET OR DUSTY AREAS, OFF ROAD OR FOR SPORTING APPLICATIONS.

AT EVERY START-UP

Action

Engine oil pressure warning light - check and clean, adjust, grease or replace if necessary

BEFORE EACH RIDE AND EVERY 2000 KM (1250 MILES)

Action

Brake pad wear - Check and clean, adjust, grease or replace if necessary

AFTER-RUN 1000 KM (625 MILES)

Action

Exhaust pipe flange bolts - Check and clean, adjust, grease or replace if necessary

Bowden cables and controls - Check and clean, adjust, grease or replace if necessary

Steering bearings and steering clearance - Check and clean, adjust, grease or replace if necessary

Brake discs- Check and clean, adjust or replace if necessary

Engine oil filter - Replace

Fork - Check and clean, adjust, grease or replace if necessary

General vehicle operation - Check and clean, adjust, grease or replace if necessary

Braking systems - Check and clean, adjust, grease or replace if necessary

Light circuits - Check and clean, adjust, grease or replace if necessary

Safety switches - Check and clean, adjust, grease or replace if necessary

Transmission oil - change

Engine oil - Replacement

Final transmission oil - Change

Tyres - Check and clean, adjust, grease or replace if necessary

Tyre pressure - Adjust

Engine revs at idle speed - Adjustment

Valve clearance adjustment - Adjust

Wheels - Check and clean, adjust, grease or replace if necessary

Bolts, nuts and screws tightening - Check and clean, adjust, grease or replace if necessary

Battery terminals tightening - Check and clean, adjust, grease or replace if necessary

Head stud bolt tightening - Adjust

Action

Head screws tightening - Adjust

Cylinder synchronisation - Check and clean, adjust, grease or replace if necessary

Suspensions and trim - Check and clean, adjust, grease or replace if necessary

Brake pad wear - Check and clean, adjust, grease or replace if necessary

EVERY 4 YEARS**Action**

Fuel pipes - Replacement

Brake pipes - Replacement

EVERY 5000 KM (3125 MILES) - IF THE VEHICLE IS USED FOR RACING**Action**

Outer spark plugs - Replace

Engine oil filter - Replace

Purge fluid present in oil drainage pipe from the filter box - Clean

Clutch wear - Check and clean, adjust, grease or replace if necessary

EVERY 10000 KM (6250 MILES) OR 12 MONTHS**Action**

Outer spark plugs - Replace

Transmission oil - change

Idle mixture (CO) - Check and clean, adjust, grease or replace if necessary

Bowden cables and controls - Check and clean, adjust, grease or replace if necessary

Steering bearings and steering clearance - Check and clean, adjust, grease or replace if necessary

Wheel bearings - Check and clean, adjust, grease or replace if necessary

Brake discs- Check and clean, adjust or replace if necessary

Air filter - Check and clean, adjust, grease or replace if necessary

Engine oil filter - Replace

General vehicle operation - Check and clean, adjust, grease or replace if necessary

Braking systems - Check and clean, adjust, grease or replace if necessary

Valve clearance adjustment - Adjust

Wheels - Check and clean, adjust, grease or replace if necessary

Bolts, nuts and screws tightening - Check and clean, adjust, grease or replace if necessary

Cylinder synchronisation - Check and clean, adjust, grease or replace if necessary

Purge fluid present in oil drainage pipe from the filter box - Clean

Final transmission oil - Change

Fuel pipes - Check and clean, adjust, grease or replace if necessary

Action

Brake pipes - Check and clean, adjust, grease or replace if necessary

Clutch wear - Check and clean, adjust, grease or replace if necessary

AFTER THE FIRST 10,000 KM (6250 MILES) AND THEN AFTER EVERY 20,000 KM (12,500 MILES)

Action

Fork oil - Change

Fork oil seals - Replace

EVERY 20,000 KM (12,500 MILES) OR 24 MONTHS

Action

Inner spark plugs - Replace

Alternator belt- Adjust; replace every 50,000 km

Air filter - Replace

Fork - Check and clean, adjust, grease or replace if necessary

Brake fluid - Change

Final transmission oil - Change

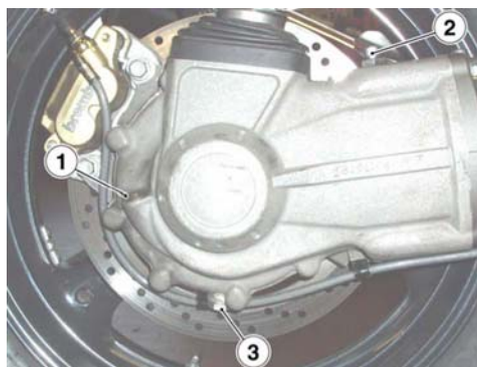
Transmission oil - change

Suspensions and trim - Check and clean, adjust, grease or replace if necessary

Brake pad wear - Check and clean, adjust, grease or replace if necessary

Transmission fluid**Check**

- Keep the vehicle upright with both wheels on the ground.
- Unscrew and remove the level plug (1).
- The level is correct if the oil is on the rim of the hole of the level plug (1).
- If the oil is lower than specified, top up until it reaches the level plug hole (1).

**CAUTION**

DO NOT ADD ADDITIVES OR OTHER SUBSTANCES TO THE FLUID.WHEN USING A

FUNNEL OR ANY OTHER ELEMENT, MAKE SURE IT IS PERFECTLY CLEAN.

Replacement

CAUTION

THE UNIT MUST BE HOT WHEN THE OIL IS CHANGED AS HOT OIL IS FLUID AND THEREFORE EASY TO DRAIN.

NOTE

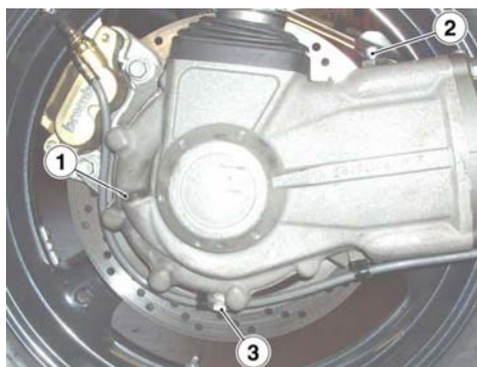
RIDE SOME km (miles) TO WARM UP ENGINE OIL

- Place a container with +400 cm³ (25 in³) capacity under the drainage plug (3).
- Unscrew and remove the drainage plug (3).
- Unscrew and remove the breather cap (2).
- Drain the oil into the container; allow several minutes for oil to drain out completely.
- Check and replace, if necessary, the drainage plug (3) sealing washer.
- Remove any metal scrap attached to the drainage plug magnet (3).
- Screw and tighten the drainage plug (3).
- Pour new oil through the filler (1) until it reaches the level plug hole (1).

CAUTION

DO NOT ADD ADDITIVES OR OTHER SUBSTANCES TO THE OIL. WHEN USING A FUNNEL OR ANY OTHER ELEMENT, MAKE SURE IT IS PERFECTLY CLEAN.

- Screw and tighten the caps (1 - 2).



Engine oil

Check

CAUTION

THE ENGINE MUST BE WARM TO CHECK ENGINE OIL LEVEL

NOTE

DO NOT LET THE ENGINE IDLE WITH THE VEHICLE AT STANDSTILL TO WARM UP THE ENGINE AND REACH THE OPERATING TEMPERATURE OF ENGINE OIL. OIL IS BEST CHECKED AFTER RUNNING ABOUT 15 KM (10 MILES).

- Stop the engine.
- Keep the vehicle upright with both wheels on the ground.
- Unscrew and remove the dipstick (1).
- Clean the dipstick (1).
- Reinsert the dipstick (1) into its tube but do not screw it.
- Remove the dipstick (1).
- Check the oil level on the dipstick (1).
- Oil level is correct when it is close to the "**MAX**" mark.

MAX = maximum level

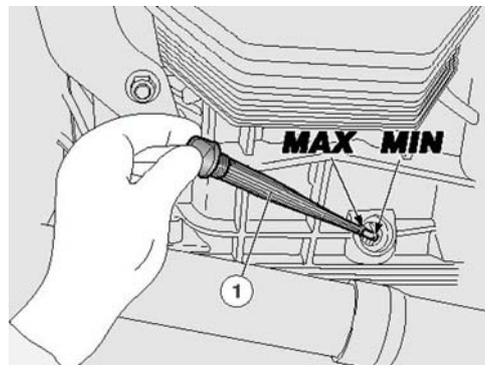
MIN = minimum level

Add engine oil if required:

- Unscrew and remove the dipstick (1).
- Top up with engine oil getting over the minimum level marked "**MIN**".

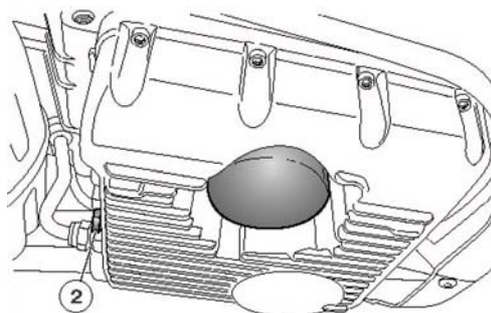
CAUTION

DO NOT ADD ADDITIVES OR OTHER SUBSTANCES TO THE OIL. WHEN USING A FUNNEL OR ANY OTHER ELEMENT, MAKE SURE IT IS PERFECTLY CLEAN.

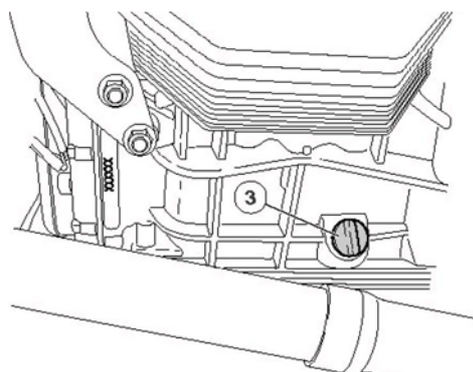
**Replacement****NOTE**

HOT OIL IS MORE FLUID AND WILL DRAIN OUT MORE EASILY AND COMPLETELY.

- Place a container with +4000 cm³ capacity under the drainage plug (2).
- Unscrew and remove the drainage plug (2).



- Unscrew and remove the filler cap (3).
- Drain the oil into the container; allow several minutes for oil to drain out completely.
- Check and replace, if necessary, the drainage plug (2) sealing washers.
- Remove any metal scrap attached to the drainage plug (2) magnet.
- Screw and tighten the drainage plug (2).
- Pour new oil until getting over the minimum level marked "MIN".

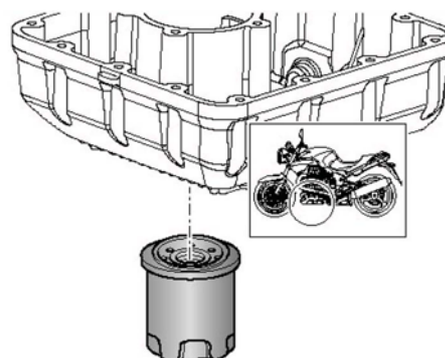


Engine oil filter

- Unscrew and remove the engine oil filter from its seat.

NOTE

NEVER REUSE A FILTER.



- Spread a thin layer of oil on the sealing ring of the new engine oil filter.
- Fit and screw the new oil filter in its seat.

Gearbox Oil

Inspection

CHECKING AND TOPPING UP**CAUTION**

THE ENGINE MUST BE WARM TO CHECK GEARBOX OIL LEVEL.

NOTE

DO NOT LET THE ENGINE IDLE WITH THE VEHICLE AT STANDSTILL TO WARM UP THE ENGINE AND REACH THE OPERATING TEMPERATURE OF ENGINE OIL. OIL IS BEST CHECKED AFTER RUNNING FOR ABOUT 15 KM (10 MILES).

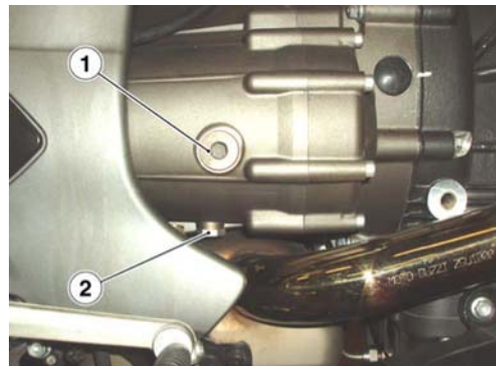
- Stop the engine.
- Keep the vehicle upright with both wheels on the ground.
- Unscrew and remove the cap/dipstick (1) placed on the gearbox right side.
- The level is correct if the oil is on the rim of the hole of the level plug (1).

If necessary:

- Top up with oil until it reaches the dipstick hole (1).

CAUTION

DO NOT ADD ADDITIVES OR OTHER SUBSTANCES TO THE OIL. WHEN USING A FUNNEL OR ANY OTHER ELEMENT, MAKE SURE IT IS PERFECTLY CLEAN.

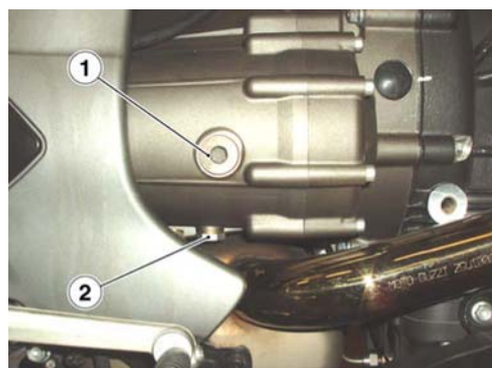


Replacement

NOTE

HOT OIL IS MORE FLUID AND WILL DRAIN OUT MORE EASILY AND COMPLETELY.

- Place a container with suitable capacity under the drainage plug (2).
- Unscrew and remove the drainage plug (2).
- Unscrew and remove the filler cap (1).
- Drain the oil into the container; allow several minutes for oil to drain out completely.
- Check and replace, if necessary, the drainage plug (2) sealing washers.
- Remove any metal scrap attached to the drainage plug (2) magnet.
- Screw and tighten the drainage plug (2).
- Fill with new oil until it reaches the dipstick hole (1).
- Tighten the filler cap (1).

**CAUTION**

DO NOT ADD ADDITIVES OR OTHER SUBSTANCES TO THE OIL. WHEN USING A FUNNEL OR ANY OTHER ELEMENT, MAKE SURE IT IS PERFECTLY CLEAN.

Air filter

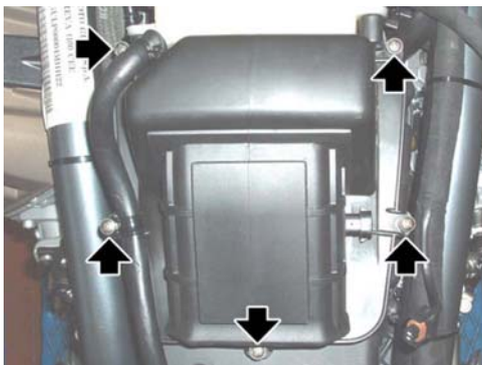
- Remove the fuel tank.
- Disconnect the connector from the air temperature sensor.



- Slide off the oil breather pipe.
-



- Unscrew and remove the five screws.



- Lift the filter casing cover.
- Remove the acoustic insulation panel.
- Remove the air filter.
- Cover the inlet duct with a clean cloth so that no foreign bodies could get into.

**NOTE**

DO NOT START THE ENGINE WITHOUT THE AIR FILTER. TO CLEAN THE FILTERING ELEMENT, USE A PRESSURE AIR JET FROM THE INSIDE TO THE OUTSIDE.

Checking the valve clearance

If the timing system is very noisy, check the clearance between valves and rockers.

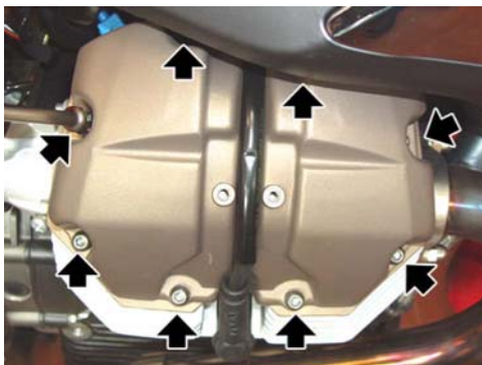
NOTE

ADJUST WITH COLD ENGINE, WITH PISTON AT TOP DEAD CENTRE (TDC) IN COMPRESSION STROKE (VALVES CLOSED).

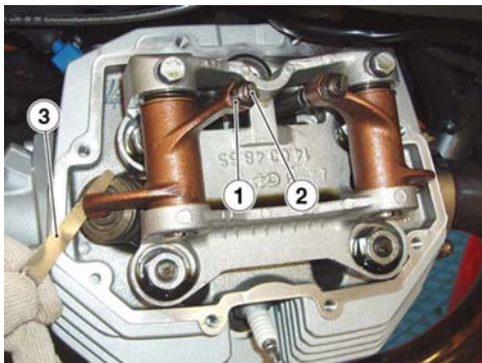
- Remove the fuel tank.
- Unscrew and remove the two screws.
- Remove the spark plugs protection.
- Disconnect both spark plug tubes.



- Unscrew and remove the eight screws.
- Remove the head cover.



- loosen the nut (1);
- use a screwdriver on the set screw (2) until the following clearances are obtained:
 - inlet valve: 0.10 mm (0.0039 in)
 - outlet valve: 0.15 mm (0.0059 in).
- The measurement must be done using a thickness gauge (3).



CAUTION

IF CLEARANCE IS LARGER THAN RECOMMENDED, THE TAPPET WILL BE NOISY. OTHERWISE, THE VALVES DO NOT CLOSE CORRECTLY, WHICH CAN LEAD TO PROBLEMS SUCH AS:

- PRESSURE DROP;
- ENGINE OVERHEAT;
- VALVE BURNOUT, ETC.

Braking system

Level check

Brake fluid check

- Rest the vehicle on its stand.
- For the front brake, turn the handlebar fully to the right.
- For the rear brake, keep the vehicle upright so as the fluid in the reservoir is at the same level with the plug.
- Make sure that the fluid in the reservoir is above the "
- MIN

" mark:

MIN = minimum level

MAX = maximum level

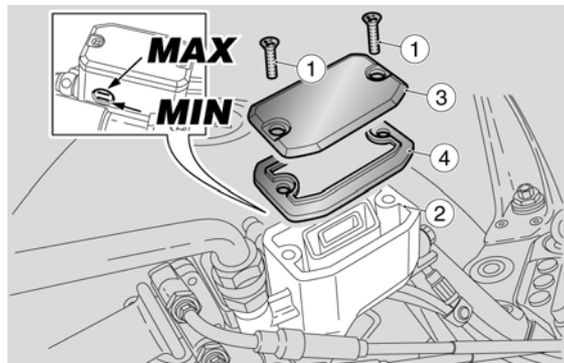
If the fluid does not reach at least the "**MIN**" reference mark:

- Check the break pads and disc for wear.
- If the pads and/or the disc do not need replacing, top-up the fluid.
- If the pads and/or the disc need replacing, check the brake fluid and top-up if necessary.

Top-up

Front brake:

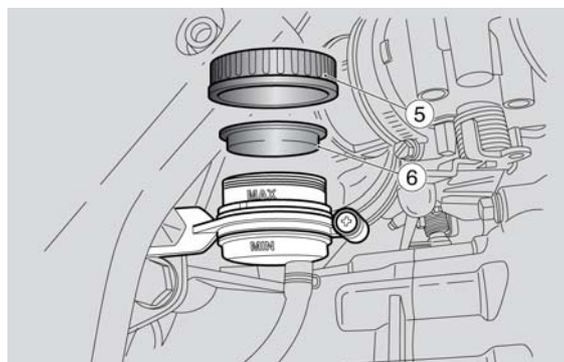
- Unscrew the two screws (1) of the brake fluid reservoir (2) using a Philips screwdriver.
- Lift and remove the cover (3) and the screws (1) as well.
- Remove the gasket (4).



Rear brake:

- Unscrew and remove the cover (5).
- Remove the gasket (6).

Top up the reservoir with brake fluid to the correct level, which is between the two "MIN" and "MAX" reference marks.



RISK OF BRAKE FLUID SPILLAGE. DO NOT OPERATE THE BRAKE LEVER WITH BRAKE

FLUID RESERVOIR CAP LOOSENED OR REMOVED.



AVOID PROLONGED AIR EXPOSURE OF THE BRAKE FLUID. BRAKE FLUID IS HYGROSCOPIC AND ABSORBS MOISTURE WHEN IN CONTACT WITH AIR. LEAVE THE BRAKE FLUID RESERVOIR OPEN ONLY FOR THE TIME NEEDED TO COMPLETE THE TOPPING UP PROCEDURE.



TO AVOID SPILLING FLUID WHILE TOPPING-UP, KEEP THE TANK PARALLEL TO THE RESERVOIR EDGE (IN HORIZONTAL POSITION).

DO NOT ADD ADDITIVES OR OTHER SUBSTANCES TO THE LIQUID.

WHEN USING A FUNNEL OR ANY OTHER ELEMENT, MAKE SURE IT IS PERFECTLY CLEAN.



DO NOT EXCEED THE "MAX" LEVEL MARK WHEN TOPPING UP.

TOP UP TO "MAX" LEVEL MARK ONLY WHEN BRAKE PADS ARE NEW. WHEN TOPPING UP DO NOT EXCEED THE "MAX" LEVEL MARK WHEN BRAKE PADS ARE WORN AS YOU RISK SPILLING FLUID WHEN CHANGING THE BRAKE PADS.

CHECK BRAKING EFFICIENCY. IN CASE OF EXCESSIVE TRAVEL OF THE BRAKE LEVER OR POOR PERFORMANCE OF THE BRAKING CIRCUIT, TAKE YOUR VEHICLE TO AN OFFI-

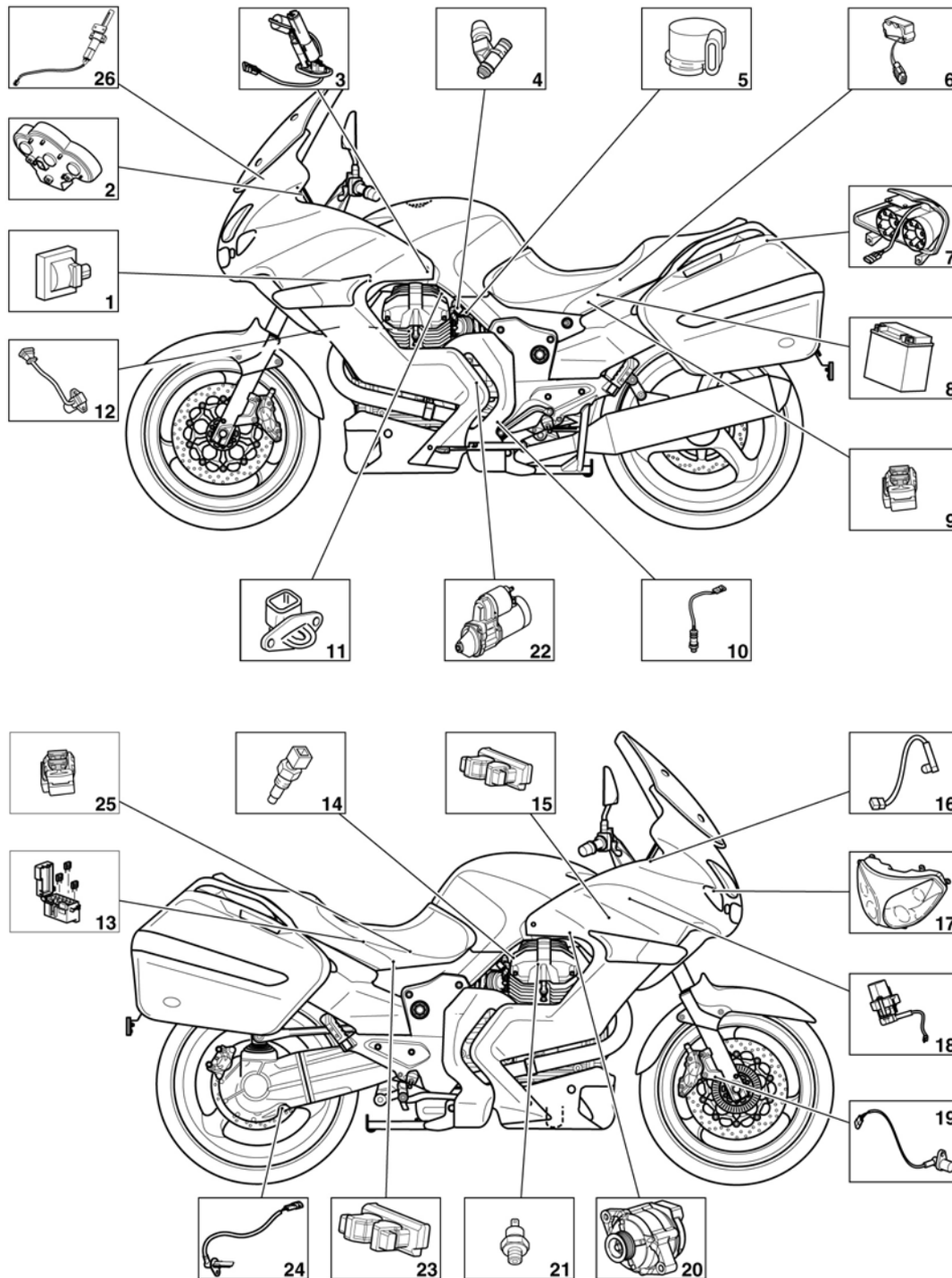
**CIAL MOTO GUZZI DEALER, AS IT MAY BE
NECESSARY TO PURGE THE AIR IN THE CIR-
CUIT.**

INDEX OF TOPICS

ELECTRICAL SYSTEM

ELE SYS

Components arrangement



Key:

- 1 Coil
- 2 Instrument panel
- 3 Fuel pump

- 4 Injector
- 5 Throttle valve potentiometer
- 6 Fall sensor
- 7 Rear light
- 8 Battery
- 9 Main fuses
- 10 Lambda probe
- 11 Intake air temperature sensor
- 12 Engine revolution sensor
- 13 Secondary fuses
- 14 Head temperature sensor
- 15 Engine control unit
- 16 Instrument panel air temperature sensor
- 17 Front headlamp
- 18 Key lock with integrated immobilizer aerial
- 19 Speed sensor
- 20 Alternator
- 21 Oil pressure sensor
- 22 Starter motor
- 23 ABS Control unit
- 24 Rear speed sensor
- 25 ABS Fuses
- 26 Windshield height adjustment motor

Cable colour:

Ar orange

Az sky blue

B blue

Bi white

G yellow

Gr grey

M brown

N black

R red

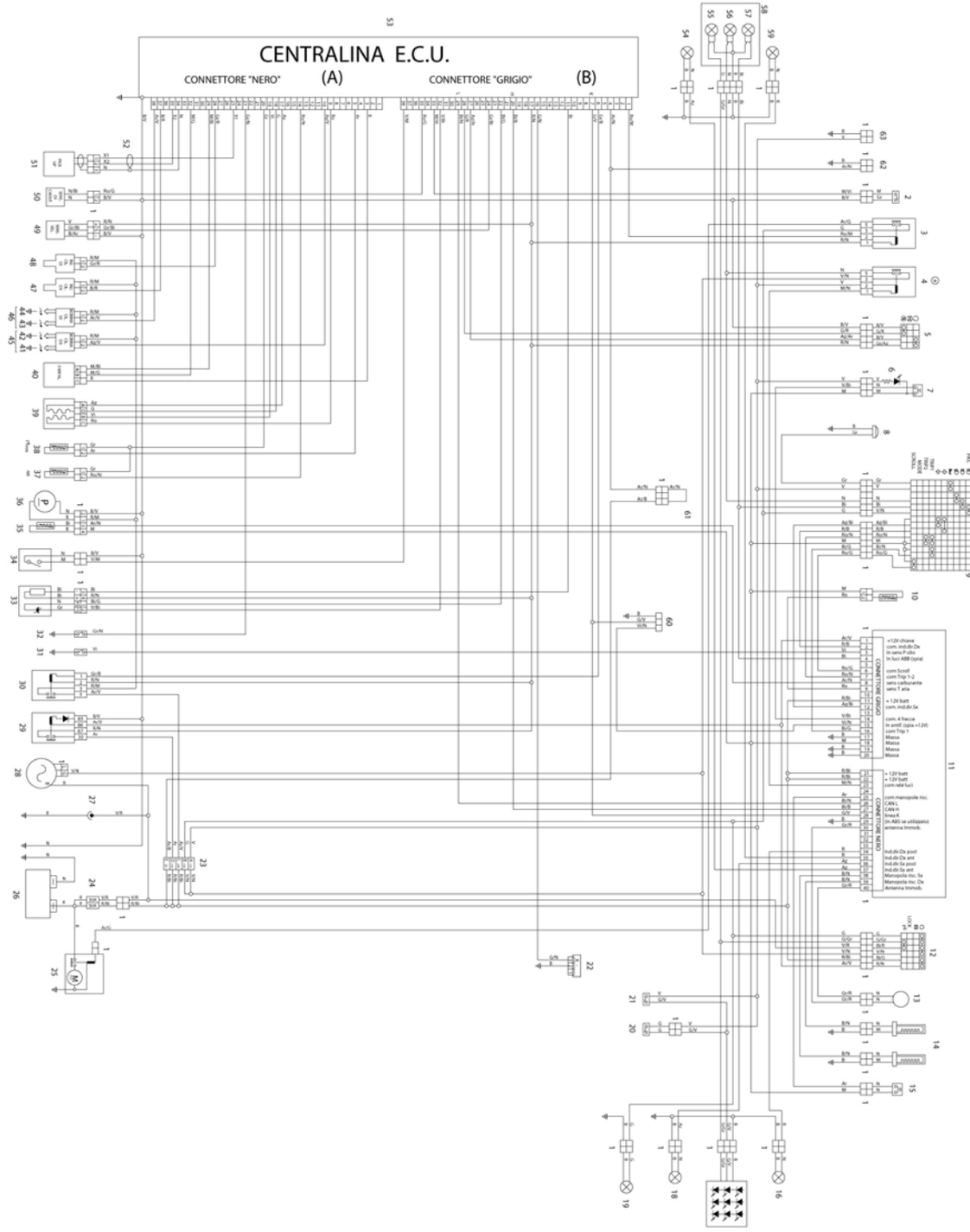
Ro pink

V green

Vi violet

Electrical system installation

General wiring diagram



Key:

- 1 Multiple connectors
- 2 Clutch switch
- 3 Start-up relay
- 4 Low-beam lights relay
- 5 High-beam lights relay
- 6 Right light switch (RUN /OFF / START / HAZARD)
- 7 GPS connector
- 8 Horn
- 9 Left light switch
- 10 Instrument panel air temperature thermistor
- 11 Instrument panel
- 12 Immobilizer aerial
- 13 Key switch
- 14 Heated hand grips
- 15 ABS switch
- 16 Right rear turn indicator
- 17 Rear light (with LED)
- 18 Left rear turn indicator
- 19 License plate light
- 20 Rear stop switch
- 21 Front stop switch
- 22 ECU diagnosis connector
- 23 Secondary fuses
- 24 Main fuses
- 25 Starter motor
- 26 Battery
- 27 Plug socket
- 28 Alternator
- 29 Main injection relay
- 30 Secondary injection relay
- 31 Oil pressure sensor
- 32 Gear in neutral switch
- 33 Lambda probe
- 34 Side stand switch
- 35 Fuel reserve sensor

- 36 Fuel pump
- 37 Intake air temperature thermistor
- 38 Head temperature sensor
- 39 Automatic air
- 40 Throttle sensor
- 41 Right cylinder inner spark plug
- 42 Right cylinder outer spark plug
- 43 Left cylinder inner spark plug
- 44 Left cylinder outer spark plug
- 45 Right cylinder double coil
- 46 Left cylinder double coil
- 47 Right injector
- 48 Left injector
- 49 -
- 50 Fall sensor
- 51 Flywheel pick up
- 52 Pick up cable shielding
- 53 ECU
- 54 Left front turn indicator
- 55 Tail light bulb (two)
- 56 Low-beam bulb
- 57 High-beam light bulb (two)
- 58 Front headlight (two)
- 59 Right front turn indicator
- 60 Instrument panel diagnosis
- 61 Diode pre-installation
- 62 Condenser pre-installation
- 63 ABS diagnosis
- 64 ABS Control unit
- 65 Rear wheel speed sensor
- 66 Front wheel speed sensor
- 67 ABS Fuses
- 68 Start

Cable colour:

Ar orange

Az sky blue

B blue

Bi white

G yellow

Gr grey

M brown

N black

R red

Ro pink

V green

Vi violet

Checks and inspections

Dashboard

Diagnosis

Changing the CODE

If you know the code, just enter it and then a new code that will be automatically stored in the memory. If the vehicle is new, the user code is: 00000

Restoring the CODE

This function is used to set a new code when the old one is not available; in this case, at least two of the programmed keys have to be inserted in the ignition lock.

After the first key has been inserted, the second one is requested with the following message:

INSERT KEY II

If the second key is not inserted within 20 seconds, the operation is finished.

After recognising the second key, the new code is required with the message:

INTER NEW CODE

Once the operation is finished, the instrument panel goes back to the SET-UP menu.

DIAGNOSIS

Access to this menu (diagnosis functions), for the technical service only, after requesting a service code.

It will read: ENTER SERVICE CODE , the code for Breva 1100 is: **28315**

The functions in this menu are

- Exit
- ECU Errors
- Instrument panel Errors
- Delete errors
- Reset Service
- Update
- Key change

ECU ERRORS

The instrument panel receives only the current errors from the control unit.

Description Error code

Throttle Valve Error DC Vcc ECU 10

Throttle Valve Error DC Gnd ECU 11

Engine Temperature Error DC Vcc ECU 14

Engine Temperature Error DC Gnd ECU 15

Air Temperature Error DC Vcc ECU 16

Air Temperature Error DC Gnd ECU 17

Low Battery Error ECU 20

Lambda Probe Error ECU 21

Coil 1 Error DC Vcc ECU 22

Coil 1 Error DC Gnd ECU 23

Coil 2 Error DC Vcc ECU 24

Coil 2 Error DC Gnd ECU 25

Injector 1 Error DC Vcc ECU 26

Injector 1 Error DC Gnd ECU 27

Injector 2 Error DC Vcc ECU 30

Pump Relay Error ECU 36

Local Loop-back Error ECU 37

Start-up Remo. Error DC Vcc ECU 44

Remo. Error Start-up DC Gnd ECU 45

Canister Error DC Vcc ECU 46

Canister Error DC Gnd ECU 47

Battery Error Hig ECU 50

Generic ECU Error ECU 51

Rpm Sensor Error ECU 54

Title Self-adaptability Error ECU 55

Vehicle Speed Error ECU 56

Stepper Error AC ECU 60

Stepper Error DC Vcc ECU 61

Stepper Error DC Gnd ECU 62

Not recognised error ECU 00

INSTRUMENT PANEL ERRORS

In this mode a chart is displayed showing potential errors in the immobilizer and its sensors.

This is the error decoding chart:

Description Error code

Immobilizer failure: Key code
read but not recognised DSB 01

Immobilizer failure: Key code
not read (Key not present
or transponder not working) DSB 02

Immobilizer failure: Aerial
not working (Open or short-circuited) DSB 03

Immobilizer failure: Failure of
internal controller DSB 04

Fuel sensor failure DSB 05

Air temperature sensor failure DSB 06

Oil sensor failure DSB 07

Oil pressure failure DSB 08

The instrument panel stores in its **memory** all previous errors.

DELETE ERRORS

This option deletes instrument panel errors only, a further confirmation is requested.

INSTRUMENT PANEL SOFTWARE UPDATE

This function is used to program the instrument panel again with a new software through Axone. The Display reads: "Instrument panel disconnected. Now connect the diagnosis instrument"; the instrument panel will connect normally after the key is extracted-inserted.

The white connector is placed under the saddle,



beside the fuse box, close to the diagnosis connector for the injection system.

Use the Ditech connector inside the Axone 2000

Aprilia-Moto Guzzi package to connect to the Axone cable.

KEY CHANGE FUNCTION

This function can be used:

- 1) if one key is lost, the dealer can disable this key;
- 2) to activate up to 4 keys;
- 3) should a new key lock be necessary and thus the new set of keys be programmed.

In the first phase the user code must be entered and, after confirming the inserted key (key I) has been programmed, the other keys must be entered too.

The procedure finishes once the 4 keys have been programmed or after 20 seconds.

Should a new key lock be necessary, the procedure is: once the key is set to ON but the instrument panel does not recognise it, the user code is requested: enter the user code.

Now enter MENU, DIAGNOSIS (entering the service code), KEY CHANGE and program the new keys.

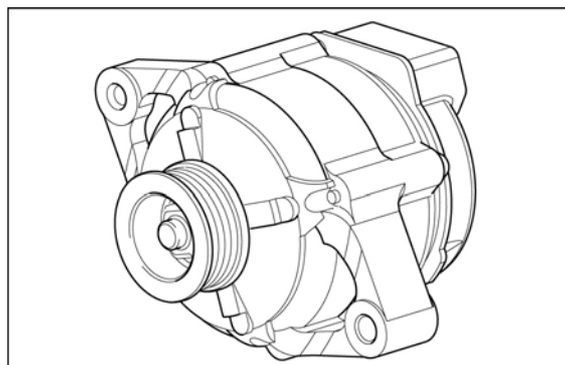
Battery recharge circuit

Checking the stator

Single-phase generator with regulated voltage

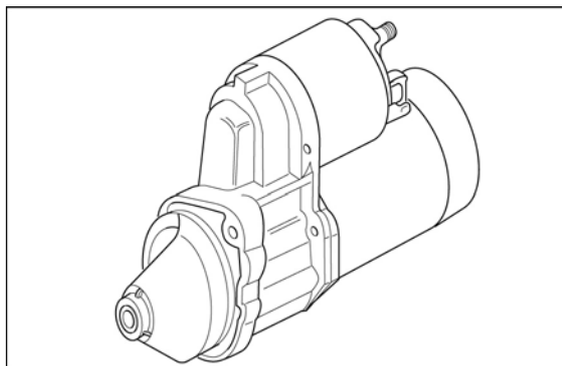
Maximum load 40A (550W)

Load voltage 14.2 - 14.8 V (5000 rpm)



Starter motor

pick-up input about 100 A



level indicators

Petrol pump:

Input: 3.5 A (to be measured between pins 1 and 2 with 12V voltage)

Fuel level sensor:

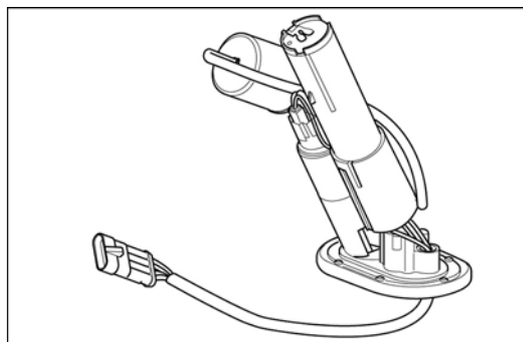
Resistance (to be measured between pins 3 and 4)

250-300 Ohm with fuel level of 0 litre

100 Ohm with fuel level of 11.25 litres (20.43 pt)

10-20 Ohm with fuel level of 22.5 litres (40.86 pt)

The low fuel warning light turns on with values over 230 Ohm.



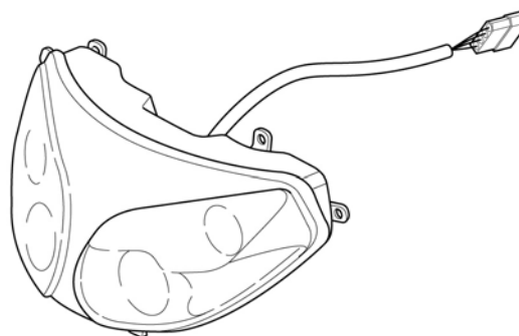
Lights list

FRONT HEADLAMP

Tail light: 12V - 5W

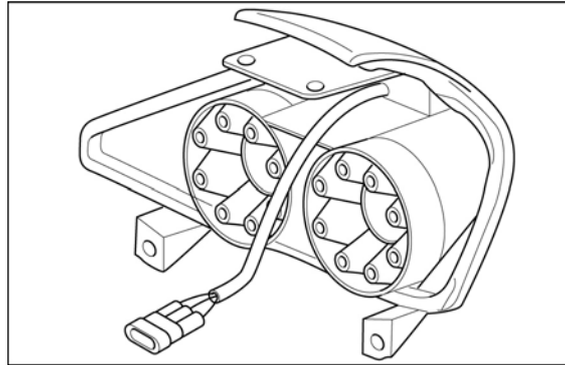
Low-beam light: 12 V - 55 W H7

High-beam light: 12 V - 65 W H9



REAR LIGHT

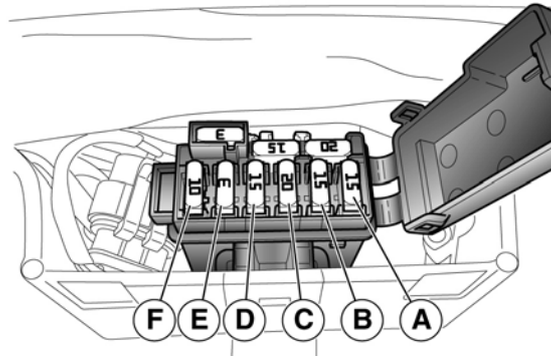
Led



Fuses

SECONDARY FUSES

- A - Stop, horn, Hazard button lighting, relay coil lights, windshield electric motor (if fitted) (15 A).
- B - Tail lights, ignition relay coil, passing (15 A).
- C - Fuel pump, coils, injectors (20 A).
- D - Lambda burner, auxiliary injection relay coil, start-up relay coil, speed sensor power supply (15 A).
- E - Permanent positive, ECU power supply (3A).
- F - ABS system voltage



NOTE

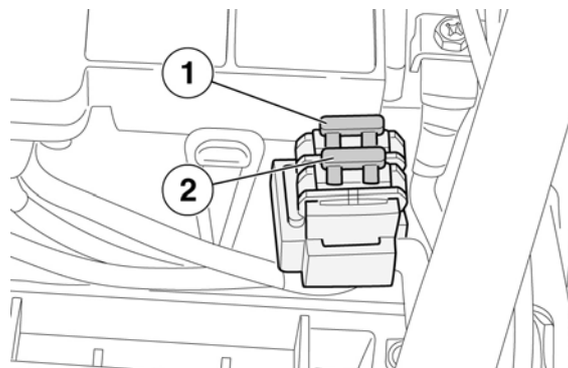
THERE ARE THREE SPARE FUSES (3, 15, 20 A).

MAIN FUSES

- 1 - From battery to voltage regulator (40 A).
- 2 - From battery to key and auxiliary fuses C - D (30 A).

NOTE

THERE IS ONE SPARE FUSE.

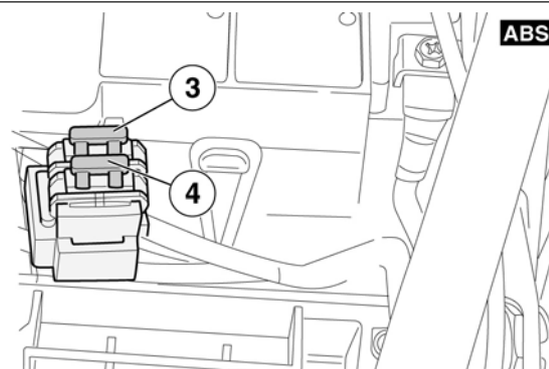


ABS FUSES

- 3 - ABS pump (40 A).
- 4 - ABS solenoid valve (25 A).

NOTE

THERE IS ONE SPARE FUSE.

**Control unit**

Model: Magneti Marelli IAW 5 AM2

Black connector pins

Pin Use

1 Not used

2 Not used

3 Potentiometer signal on

4 Not used

5 Engine temperature signal

6 Not used

7 Not used

8 Not used

9 Stepper motor (+)

10 Right cylinder coil control

11 Not used

12 Not used

13 Not used

14 Air temperature signal

15 Not used

16 Not used

17 Stepper motor (+)

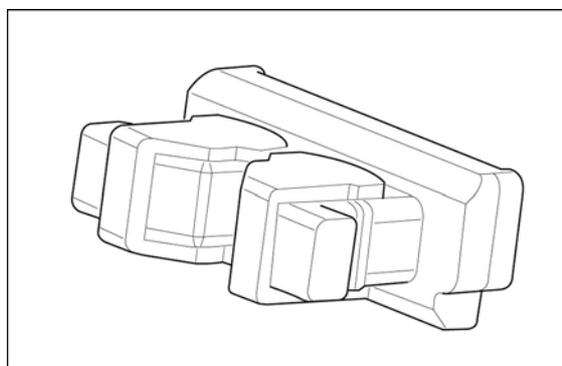
18 Stepper motor (-)

19 Stepper motor (-)

20 5V power supply (NTC sensors)

21 Not used

22 Not used



-
- 23 Neutral sensor signal
 - 24 Not used
 - 25 Engine revolution sensor signal
 - 26 Not used
 - 27 Not used
 - 28 Left cylinder injector control
 - 29 Potentiometer power supply on
 - 30 Not used
 - 31 Not used
 - 32 Potentiometer negative on
 - 33 Not used
 - 34 Revolution sensor anti-jamming cable
 - 35 Engine revolution sensor signal
 - 36 Not used
 - 37 Right cylinder injector control
 - 38 Left cylinder coil control

Grey connector pins

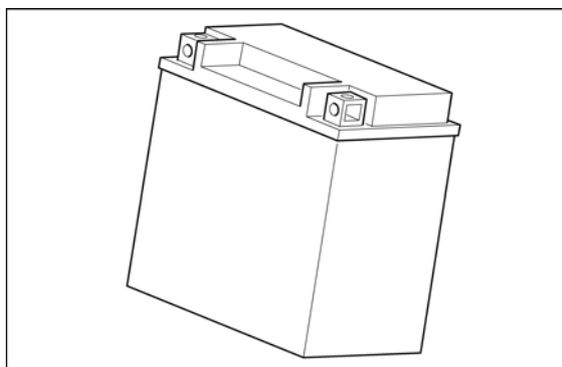
Pin Use

- 1 Pin 85 ignition relay control
- 2 Not used
- 3 Not used
- 4 Power supply protected from instrument panel
- 5 Not used
- 6 Pin 86 secondary relay control
- 7 Immobilizer line
- 8 Pin 85 ignition relay control
- 9 Not used
- 10 Not used
- 11 Oxygen probe negative control
- 12 Not used
- 13 Not used
- 14 Not used
- 15 Not used
- 16 K line (diagnosis)
- 17 Power supply from main relay

- 18 Not used
 - 19 Not used
 - 20 CAN - H line (ccm/instrument panel)
 - 21 Not used
 - 22 Oxygen probe signal
 - 23 Not used
 - 24 Vehicle speed signal input
 - 25 Not used
 - 26 Not used
 - 27 "Engine stop" signal input
 - 28 Ignition signal input
 - 29 CAN - L line (ccm/instrument panel)
 - 30 Not used
 - 31 Not used
 - 32 Oxygen probe power supply
 - 33 Clutch sensor signal
 - 34 Not used
 - 35 Fall sensor signal
 - 36 Not used
 - 37 Not used
 - 38 Side stand sensor signal
-

Battery

12 V - 18 Ampere/hour

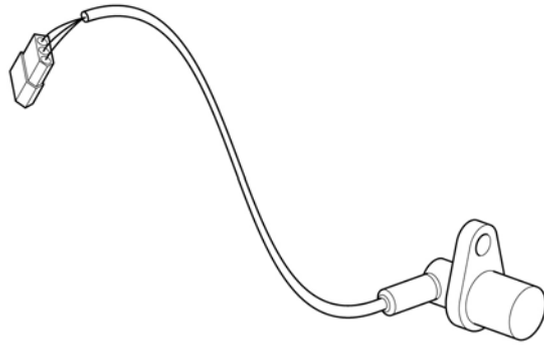
**Speed sensor**

FRONT SPEED SENSOR

It is used by the ABS module, and then by the ECU and the instrument panel.

Differential Hall effect sensor.

2-pin connector (Supply / Signal-Earth connection).

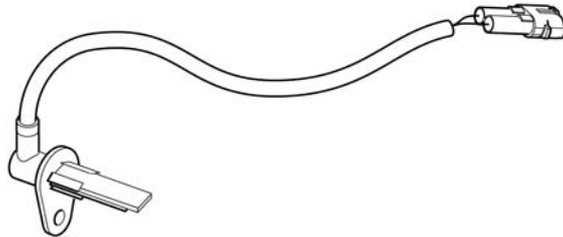


REAR SPEED SENSOR

It is used exclusively by the ABS module.

Differential Hall effect sensor.

2-pin connector (Supply / Signal-Earth connection).



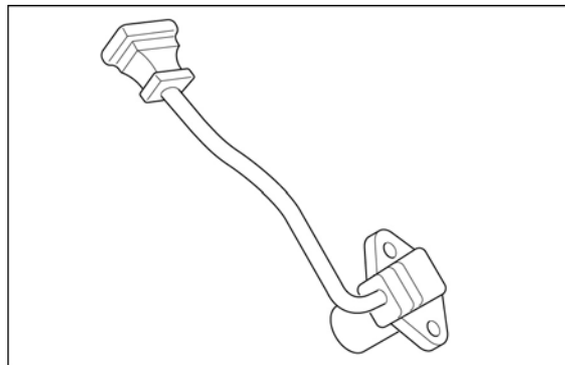
Engine rpm sensor

Measures the engine revolution speed and each cylinder timing in relation to the TDC

Inductive type sensor, with three-way connector:

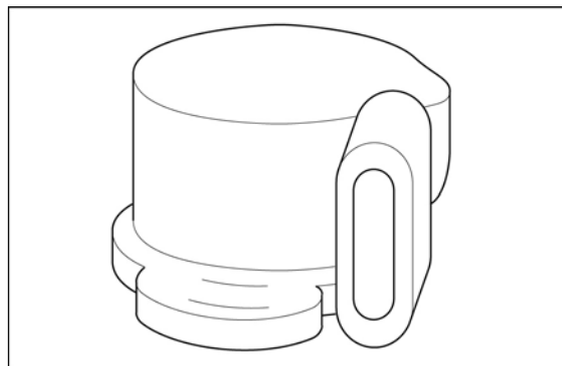
- positive voltage pin;
- negative voltage pin: resistance from 650 to 720 Ohm (to be measured between pins 1 and 2);
- shielding pin.

Air gap value: (measure sensor length with a depth gauge): 0.5 - 0.7 mm (0.0197 - 0.0276 in).



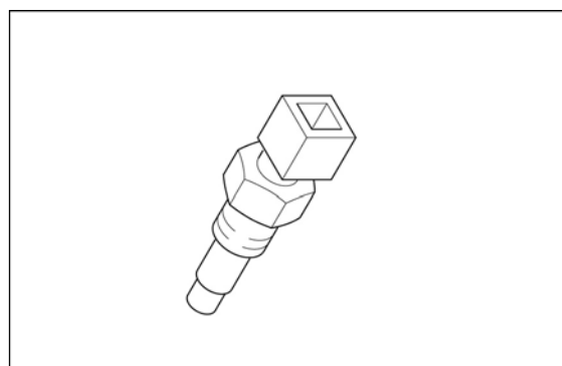
Throttle position sensor

output voltage 0.55-4.4 V (variable depending on the position of the throttle valve to be measured between pins C and A)



Engine temperature sensor

This sensor, 5V powered, features NTC specifications and sends the control unit a signal which varies depending on temperature to help manage the stoichiometric ratios during the engine speed adjustment.



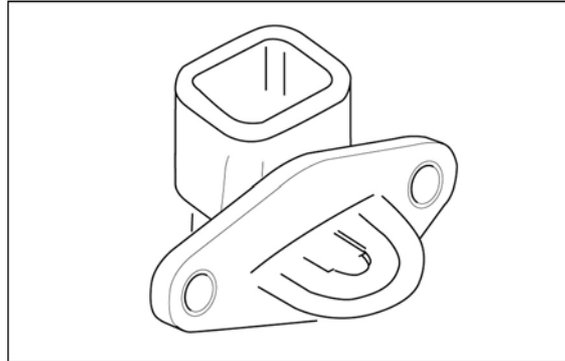
ENGINE TEMPERATURE SENSOR RESISTANCE

	Specification	Desc./Quantity
1	Resistance at -40 °C (-40 °F)	100.950 kOhm
2	Resistance at -30 °C (-22 °F)	53.100 kOhm
3	Resistance at -20 °C (-4 °F)	29.120 kOhm
4	Resistance at -10 °C (14 °F)	16.600 kOhm
5	Resistance at 0 °C (32 °F)	9.750 kOhm
6	Resistance at +10 °C (50 °F)	5.970 kOhm
7	Resistance at +20 °C (68 °F)	3.750 kOhm
8	Resistance at +30 °C (86 °F)	2.420 kOhm
9	Resistance at +40 °C (104 °F)	1.600 kOhm
10	Resistance at +50 °C (122 °F)	1.080 kOhm
11	Resistance at +60 °C (140 °F)	0.750 kOhm
12	Resistance at +70 °C (158 °F)	0.530 kOhm
13	Resistance at +80 °C (176 °F)	0.380 kOhm
14	Resistance at +90 °C (194 °F)	0.280 kOhm
15	Resistance at +100 °C (212 °F)	0.204 kOhm

	Specification	Desc./Quantity
16	Resistance at +110 °C (230 °F)	0.153 kOhm
17	Resistance at +120 °C (257 °F)	0.102 kOhm

Air temperature sensor

NTC type sensor



AIR TEMPERATURE SENSOR RESISTANCE

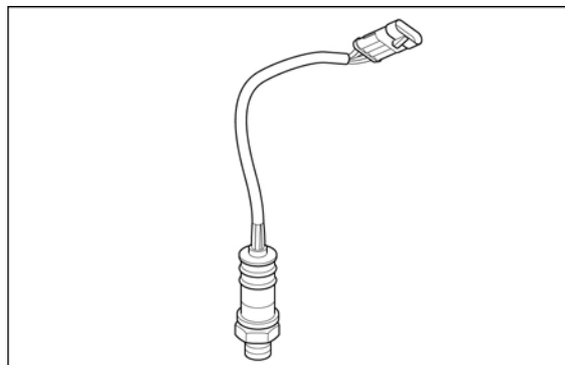
	Specification	Desc./Quantity
1	Resistance at -40 °C (-40 °F)	100.950 kOhm
2	Resistance at 0 °C (32 °F)	9.750 kOhm
3	Resistance at 10 °C (50 °F)	5.970 kOhm
4	Resistance at 20 °C (68 °F)	3.750 kOhm
5	Resistance at 30 °C (86 °F)	2.420 kOhm
6	Resistance at 40 °C (104 °F)	1.600 kOhm
7	Resistance at 90 °C (194 °F)	0.280 kOhm

Lambda sensor

Oxygen sensor with heater.

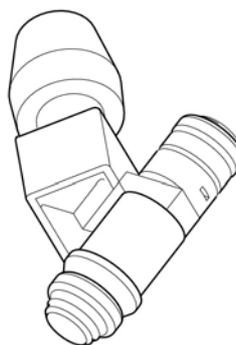
Sensor voltage between 0 and 0.9 V (to be measured between pins 1 and 2).

Heater resistance 12.8 Ohm (to be measured between pins 3 and 4 at 20°C - 68°F).



Injector

Resistance 14 Ohm \pm 2 Ohm measured at 20 °C
(68 °F)



Coil

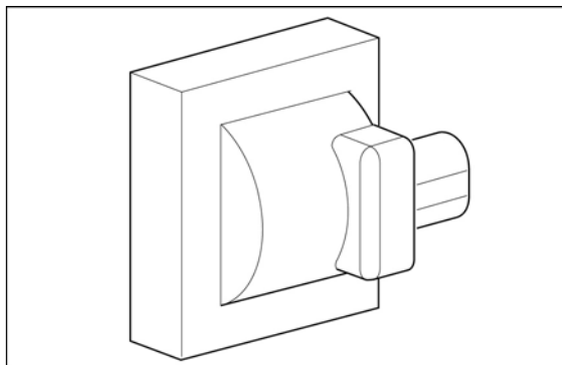
Characteristic

Primary resistance:

0.9 - 1.1 Ω (measured between pins 1 and 15)

Secondary resistance:

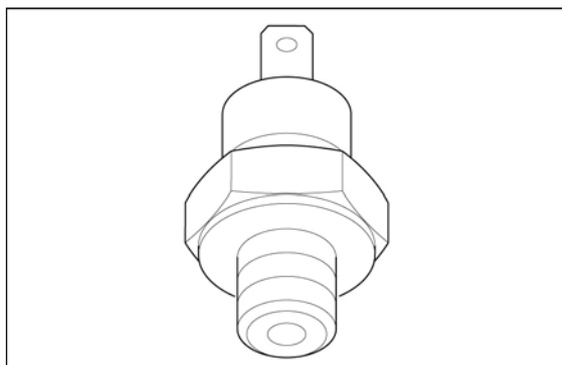
6.5 - 7.2 K Ω .



Engine oil pressure sensor

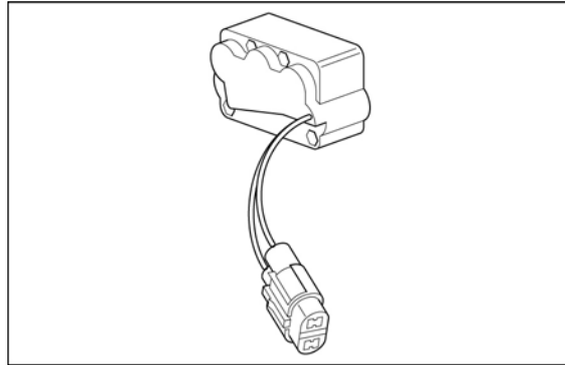
There is an oil pressure sensor failure when it is detected as not conducting (open) with the engine off and the key set to ON. This problem is signalled by the lighting of the "service" warning light, which should remain lit also when the engine is on.

There is an oil pressure failure when, with engine on and over 2000 rpm, the sensor is detected as conducting (closed). In this case, the error is indicated by the lighting of the "bulb" icon. In both cases, the instrument panel diagnosis memory is stored.



Bank angle sensor

normally open contact resistance 0 Ω when the sensor is turned 90° in relation to the fitting position.



Air temperature sensor - instrument panel

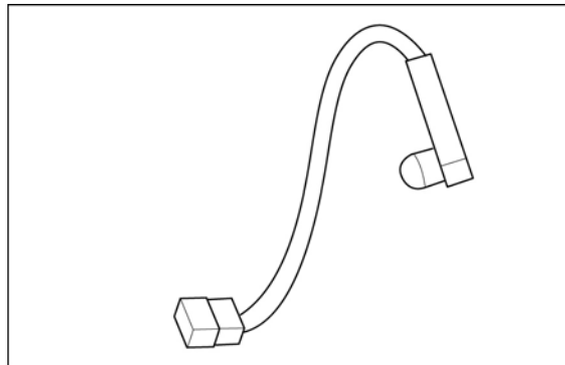
Characteristic

Resistance

10 kOhm (at 25°C - 77°F)

Resistance

32.5 kOhm (at 0°C - 32°F)



Dashboard

PIN USE

1 + KEY

2 RIGHT INDICATOR CONTROL

3 OIL PRESSURE SENSOR

4 HIGH-BEAM LIGHT INPUT

5 -

6 SELECT 1

7 SELECT 2

8 FUEL LEVEL SENSOR

9 AIR TEMPERATURE SENSOR

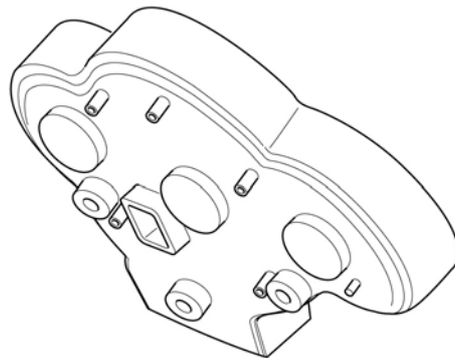
10 -

11 + BATTERY

12 LEFT TURN INDICATOR CONTROL

13 -

14 HAZARD



15 ANTITHEFT DEVICE LED (IF CONNECTED)

16 SELECT 3

17 SENSORS EARTH CONNECTION

18 GENERAL EARTH CONNECTION

19 GENERAL EARTH CONNECTION

20 GENERAL EARTH CONNECTION

21 + BATTERY

22 + BATTERY

23 LOW-BEAM LIGHT RELAY ACTIVATION

24 -

25 HEATED HAND GRIP CONTROL

26 CAN L

27 CAN H

28 K LINE

29 -

30 AERIAL 1

31 -

32 -

33 -

34 RIGHT REAR TURN INDICATOR ACTIVA-
TION

35 RIGHT REAR TURN INDICATOR ACTIVA-
TION

36 LEFT REAR TURN INDICATOR ACTIVATION

37 LEFT REAR TURN INDICATOR ACTIVATION

38 LEFT HEATED HAND GRIP ACTIVATION

39 RIGHT HEATED HAND GRIP ACTIVATION

40 AERIAL 2

INDEX OF TOPICS

ENGINE FROM VEHICLE

ENG VE

Removing the engine from the vehicle

- To remove the engine block, first remove the air filter casing, the oil pan guard and disconnect the battery.
- Remove the fork and the bevel gear pair.



- Disconnect the spark plug tubes.



- Disconnect the injectors connectors.



- Disconnect the throttle cables.





- Disconnect the idle motor connector.



- Disconnect the engine temperature sensor connector.



- Disconnect the throttle valve position sensor connector.



- Disconnect the revolution sensor connector.



- Disconnect the alternator connector.



- Disconnect the neutral sensor connector.



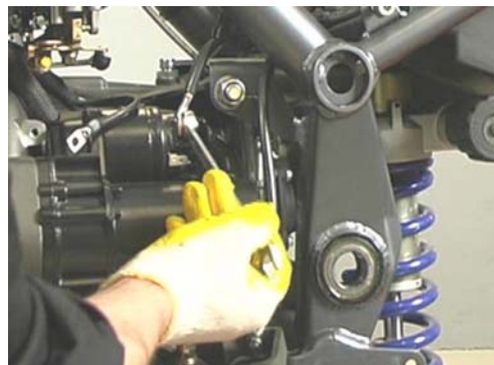
- Unscrew and remove the two screws.
- Remove the starter motor protection.



- Unscrew and remove the screw.
- Disconnect the earth leads.



- Disconnect the starter motor connectors.



- Disconnect the Lambda probe connector.



- Place a container to collect the oil.
- Open the clutch bleed pipe.
- Drain clutch oil completely.



- Unscrew and remove the screw fixing the oil clutch pipe and collect the washer.
- Release the clutch pipe.



- Disconnect the horn connectors.



- Unscrew and remove the radiator upper fixing column.



- Unscrew and remove the lower pin nut and collect the washer.
- Remove the lower pin and collect the washer.
- Remove the centre stand.

-
- Loosen the clamp.



-
- Unscrew and remove the screws and collect the washers.



-
- Remove the exhaust manifolds.



- Remove the catalytic converter.



- Place the engine service stand.
- Operating from both sides, unscrew and remove the front fixing screw.
- Remove the clamps from the cable harness.



- Unscrew and remove the two screws fixing the oil vapour fitting tube.
- Move the oil vapour fitting tube aside.



- Helped by a second operator, unscrew and remove the engine upper fixing

nut and collect the washer.



- Remove the upper pin and collect the washer.



- Partially lower the engine.
- Disconnect the oil pressure sensor connector.
- Lower the engine completely.



Installing the engine to the vehicle

- Fasten the vehicle chassis to a hoister and lift the engine to place it in its position.
- During this operation, restore the oil pressure transmitter connection.



- Insert the upper pin and its washer.



- Fit the washer and tighten the engine upper fixing nut to the specified torque.



- Fit the oil vapour fitting tube.
- Tighten the two screws.



- Operating from both sides, tighten the front fixing screw.



- Fit the catalytic converter.



- Fit the exhaust manifolds.



- Fit the washers and tighten the nuts.



- Tighten the clamp.



- Fit the centre stand.
- Insert the lower pin and its washer.

- Fit the washer and tighten the engine lower fixing nut to the specified torque.

- Fit the oil radiator.
- Screw the upper fixing column.



- Connect the horn connectors.



- Fasten the clutch oil pipe with the screw and its washers.



- Fit the clutch bleed pipe.
- Fill up the clutch system.



- Connect the Lambda probe connector.



- Fit the starter motor connector.
- Screw the nut and place the rubber cover.



- Fit the earth leads.



- Tighten the screw.



- Fit the starter motor protection.
- Tighten the two screws.



- Connect the neutral sensor connector.



- Connect the alternator connectors.



- Connect the revolution sensor connector.



- Connect the throttle valve position sensor connector.



- Connect the engine temperature sensor connector.



- Connect the idle motor connector.



- Correctly fit the throttle cables, adjusting clearance.



-
- Connect the injector connectors.



-
- Connect the four spark plug tubes.



-
- Refit the entire fork, reinforcing bar, connecting rod assembly, brake caliper and the rear wheel.



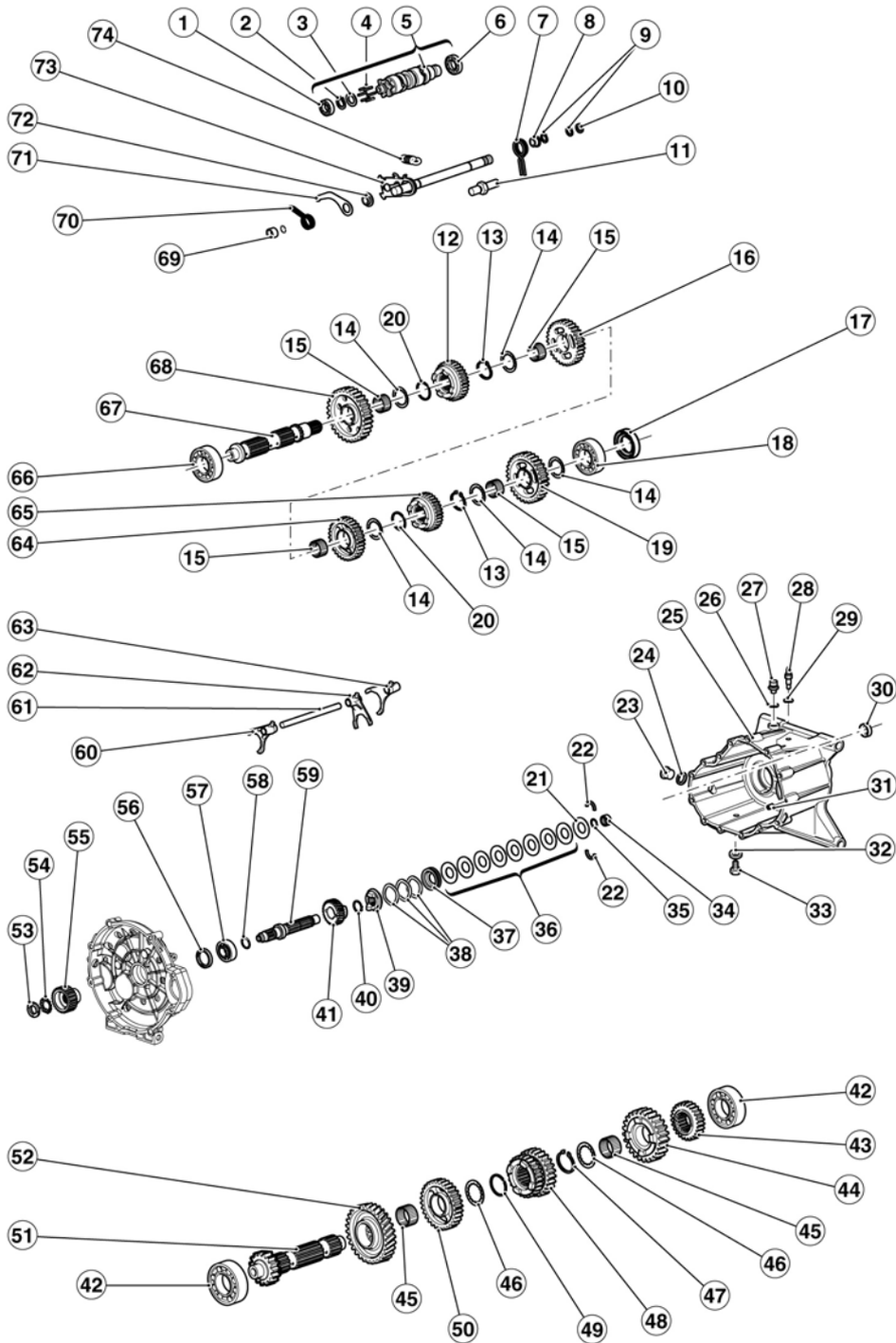
INDEX OF TOPICS

ENGINE

ENG

Gearbox

Diagram



KEY:

- 1. Ball bearing

2. Circlip
3. Shim washer
4. Pin
5. Desmodromic compl.
6. Ball bearing
7. Spring
8. Spacer
9. Circlip
10. Fifth wheel
11. Linking pin
12. Gear
13. Circlip
14. Shoulder washer
15. Ball bearing cage
16. Gear
17. Sealing ring
18. Ball bearing
19. Gear
20. Circlip
21. Washer
22. Half ring
23. Oil cap
24. Washer
25. Gearbox
26. Aluminium gasket
27. Bleed cap
28. Neutral sensor
29. Gasket
30. Sealing ring
31. Bushing
32. Gasket
33. Oil drainage cap
34. Roller bearing
35. Circlip
36. Belleville spring

- 37. Pressure plate
- 38. Shaped washers
- 39. Sleeve
- 40. Circlip
- 41. Transmission gear
- 42. Ball bearing
- 43. Gear
- 44. Gear
- 45. Ball bearing cage
- 46. Shoulder washer
- 47. Circlip
- 48. Gear
- 49. Circlip
- 50. Gear
- 51. Main shaft
- 52. Transmission gear
- 53. Ring nut
- 54. Washer
- 55. Clutch internal body
- 56. Sealing ring
- 57. Ball bearing
- 58. O-Ring
- 59. Clutch shaft
- 60. Fork
- 61. Fork shaft
- 62. Fork
- 63. Fork
- 64. Gear
- 65. Gear
- 66. Ball bearing
- 67. Secondary shaft
- 68. Gear
- 69. Spacer
- 70. Spring
- 71. Index lever

72. Bushing

73. Pre-selector compl.

74. Spring

Gearbox

Removing the gearbox

- Remove the starter motor.
- Make sure the transmission is in idle.
- Unscrew and remove the screw and remove the gearbox lever.



- Unscrew and remove the cap.



- Place a container of suitable capacity under it, unscrew and remove the cap and then bleed all gearbox oil.



- Unscrew and remove the three screws.



- Unscrew and remove the two screws.



- Unscrew and remove the screw.



- Remove the gearbox.



Gearbox shafts

Disassembling the gearbox

- Remove the gearbox.



- Place the gearbox on the specific gearbox support tool and on a vice.

Specific tooling

14.92.96.00 Gearbox support

- Unscrew and slide off the odometer transmission and collect the abutment washer that is inside the gearbox.



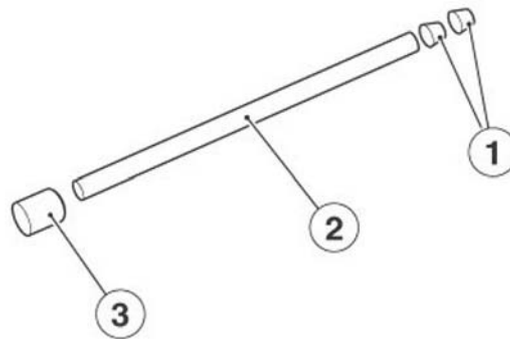
- From the outside, slide off the thrust cylinder and collect the O-Ring and the washer.



- Remove the thrust bearing and the washer.



- Remove the two bushings «1» and remove the rod «2», collecting the bushing «3».



- Fold the washer fins.



- Using the adequate ring nut spanner and the clutch body locking tool, unscrew and remove the ring nut, collecting the clutch internal body.

Specific tooling

30.91.28.10 Clutch body locking

- Open the gearbox using the specific tool.

Specific tooling

05.91.25.30 Gearbox opening



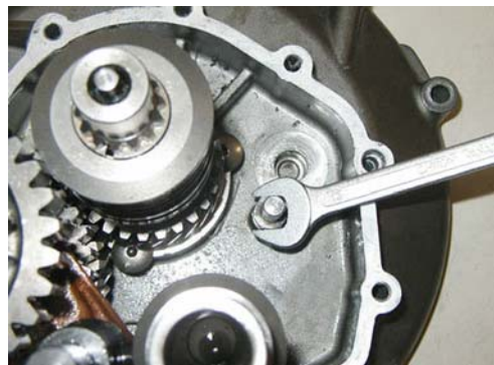
- Release the spring.



- Pressing the selector, slide off the whole transmission lever.



- Unscrew and remove the threaded reference pin.



- Use rubber bands to tie down the transmission shaft unit and extract it.



- Remove the bearings from the gear-box if necessary.



- Once the transmission shaft unit is in on a bench, remove the rubber bands, being careful with the group.
- Detach the shafts and label the forks before removal.



- Remove the forks and collect the shaft.





-
- Replace bearings if necessary and remove the clutch shaft.



Removing the primary shaft

- Remove the main shaft.
- Operate on the main shaft from the

second gear side.



- Remove the gear of the second gear and collect the ball bearing cage.



- Remove the gear of the sixth gear and collect the shoulder washer.



- Remove the circlip.



- Remove the gear of the third and fourth gears.



- Remove the circlip and collect the shoulder washer.



- Remove the gear of the fifth gear and collect the ball bearing cage.



- Heat the shaft with a specific heater and remove the helicoidal transmission gear.



Removing the secondary shaft

- Remove the secondary shaft.
- Operate on the shaft from the grooved side.



- Remove the shoulder washer.



- Remove the gear of the second gear and collect the ball bearing cage and the shoulder washer.



- Remove the circlip.



- Remove the gear of the sixth gear.
-



- Remove the circlip and collect the shoulder washer.



- Remove the gear of the fourth gear and collect the ball bearing cage.



- Remove the gear of the third gear and collect the ball bearing cage and the shoulder washer.



- Remove the circlip.



- Remove the gear of the fifth gear.



- Remove the circlip, the shoulder washer and remove the gear of the first gear, collecting the ball bearing cage.
- Remove the bearing if necessary.

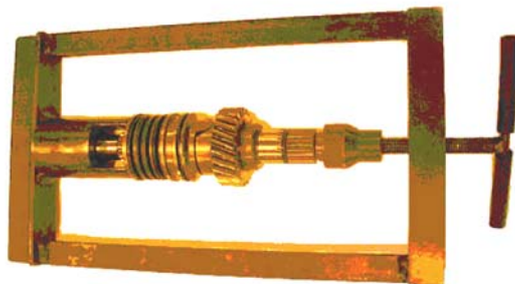


Disassembling the clutch shaft

- Remove the gearbox from the engine block.
- Remove the gearbox.
- Insert the clutch shaft in the special tool for removal.

Specific tooling

000019663300 Tool for clutch shaft removal

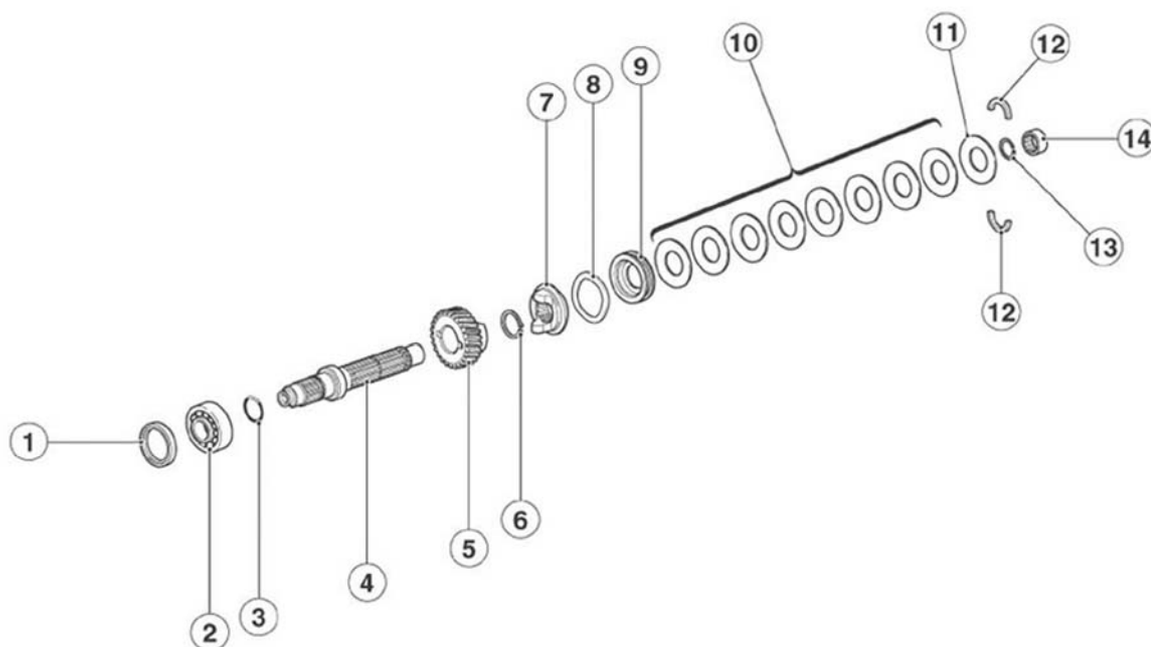


- Compress the Belleville springs (10) until releasing the two half-rings (12).
- Remove the Belleville springs (10).
- Remove the washer (11).
- Remove the shaped washers (8).
- Remove the sleeve (7).
- Remove the circlip (6).
- Remove the transmission gear (5).
- Collect the clutch shaft (4).

CAUTION

**VEHICLES WITH CHASSIS NUMBER FROM ZGULPH0056M111111 TO ZGULPH0026M111194
MAY PRESENT SOME NOISE PROBLEMS AT IDLE SPEED.**

**TO REDUCE THIS NOISE, ON THE CLUTCH SHAFT FIT TWO SHAPED WASHERS (8) BESIDES
THE ONE ALREADY PRESENT IN THE ASSEMBLY**

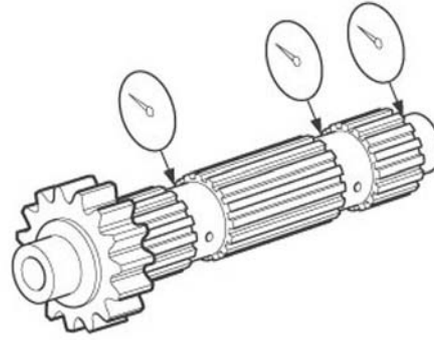
**Checking the primary shaft**

Measure coaxiality of the main shaft with a dial gauge and a centring device and replace it if not complying with specifications.

Characteristic

Secondary shaft coaxiality limit

0.08 mm (0.0031 in)



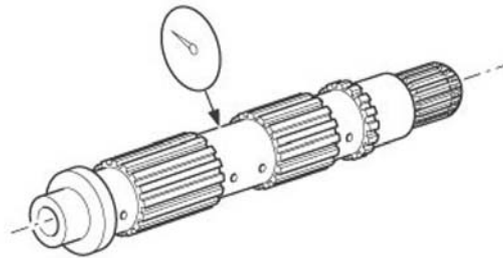
Check transmission gears for signs of pitting and wear and replace damaged gears if necessary.
 Check the gear fitting teeth for cracks, damage and wear and replace those damaged if necessary.
 Check the transmission gears movement and, if it is not regular, replace the damaged part.

Checking the secondary shaft

Measure the coaxiality of the secondary shaft with a dial gauge and a centring device and replace it if not complying with specifications.

Characteristic**Secondary shaft coaxiality limit**

0.08 mm (0.0031 in)



Check transmission gears for signs of pitting and wear and replace damaged gears if necessary.
 Check the gear fitting teeth for cracks, damage and wear and replace those damaged if necessary.
 Check the transmission gears movement and, if it is not regular, replace the damaged part.

Checking the desmodromic drum

Check gear drum for damage, scratches and wear and replace the desmodromic if necessary.
 Check the desmodromic segment «3» for damage and wear and replace it if necessary.
 Check the desmodromic bearing «4» for damage and cracks and replace it if necessary.

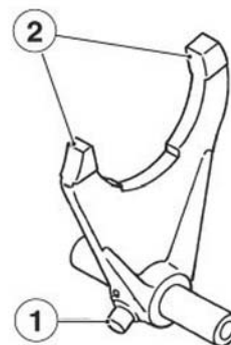


Checking the forks

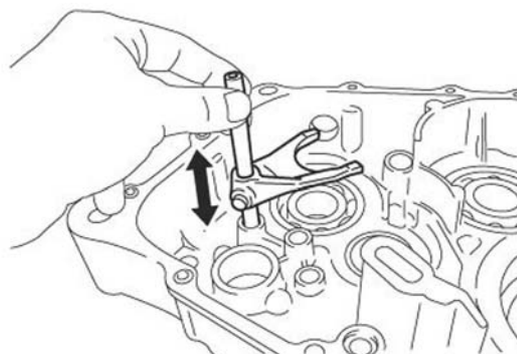
NOTE

THE FOLLOWING PROCEDURE IS VALID FOR ALL TRANSMISSION FORKS.

- Check the transmission fork cam roller «1» and the transmission fork tooth «2» for damage, deformation and wear.
- Replace the transmission fork if necessary.



-
- Check the transmission fork movement and if it is not regular, replace the transmission forks.



Fitting the primary shaft

NOTE

TO REFIT, FOLLOW THE SAME INSTRUCTIONS AS FOR REMOVAL BUT IN REVERSE ORDER. REMEMBER TO REPLACE ALL SEALING RINGS, CIRCLIPS AND SAFETY RINGS PREVIOUSLY REMOVED.

Fitting the secondary shaft

NOTE

TO REFIT, FOLLOW THE SAME INSTRUCTIONS AS FOR REMOVAL BUT IN REVERSE ORDER. REMEMBER TO REPLACE ALL SEALING RINGS, CIRCLIPS AND SAFETY RINGS PREVIOUSLY REMOVED.

Assembling the clutch shaft

NOTE

TO REFIT, FOLLOW THE SAME INSTRUCTIONS AS FOR REMOVAL BUT IN REVERSE ORDER. REMEMBER TO REPLACE ALL SEALING RINGS, CIRCLIPS AND SAFETY RINGS PREVIOUSLY REMOVED.

Assembling the gearbox

NOTE

TO REFIT, FOLLOW THE SAME INSTRUCTIONS AS FOR REMOVAL BUT IN REVERSE ORDER. REMEMBER TO REPLACE ALL SEALING RINGS, CIRCLIPS AND SAFETY RINGS PREVIOUSLY REMOVED.

Flywheel

Removing the flywheel

- Remove the clutch.
- Place the locking tool on the flywheel and unscrew the six sealing screws of the flywheel, operating diagonally and in stages.
- Remove the locking tool.



Specific tooling

12.91.18.01 Tool to lock the flywheel and start-up crown

- Remove the flywheel.



Checking

- Check that the flywheel shows no scorings on the disc faying surface.
-

- Check that the support surfaces on the crankshaft are not deformed; if they are, replace the flywheel.

Installing the flywheel

- Position the flywheel.

NOTE

RESPECT THE FLYWHEEL POSITIONING REFERENCES.

CAUTION

THE SCREWS MUST BE REPLACED WITH NEW ONES AT THE FOLLOWING REFITTING AS THEY ARE SUBJECT TO HIGH LOADS AND STRESS.



- Position the locking tool on the flywheel and tighten the six flywheel sealing screws operating diagonally and in stages.
- Fit the clutch.



Specific tooling

12.91.18.01 Tool to lock the flywheel and start-up crown

Generator

Removing the generator

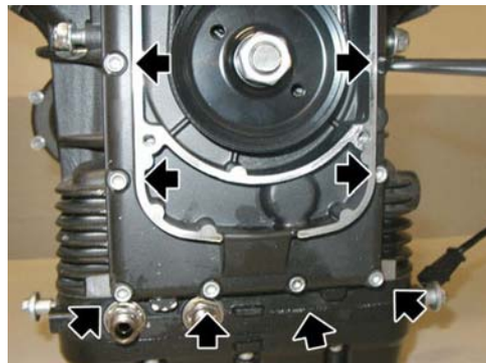
- Unscrew and remove the six screws and collect the bushings.



- Remove the cover.



- Unscrew and remove the eight screws.



- Unscrew and remove the two screws.



- Unscrew the nut collecting the screw.



- Loosen the screw.



- Loosen the nut and undo the set screw so that the alternator slides down.



- Completely loosen and remove the screw.



- Remove the belt and the alternator with pulley.



- Using a compressed air gun, unscrew and remove the nut and collect the spacer.
- Remove the lower pulley.



- Unscrew and remove the two screws.



- Remove the alternator frame.
- Remove the sealing ring if necessary.



Tensioning the belt

- Remove both fuel tank side fairings.
- Remove the right exhaust manifold.
- Remove the control unit.
- Unscrew and remove the fixing screw of the engine oil recovery tank.



- Unscrew and remove the spacer.



- Unscrew and remove the five fixing screws of the timing system cover.
- Remove the timing system cover.
- Loosen the set screw lock nut.



- Using the belt tensioning tool (code 05.94.86.30), tension the belt to the prescribed torque.
- Screw the set screw.
- Tighten the lock nut.



Specific tooling

05.94.86.30 Belt tension tool

Installing the generator

- If the sealing ring has been previously removed, replace it using the punch of the timing system cover sealing ring.

Specific tooling

05.92.72.30 Timing system cover sealing ring punch



- Replace the gasket and place the alternator frame using the front cover insertion cone.
- Remove the insertion cone afterwards.

Specific tooling

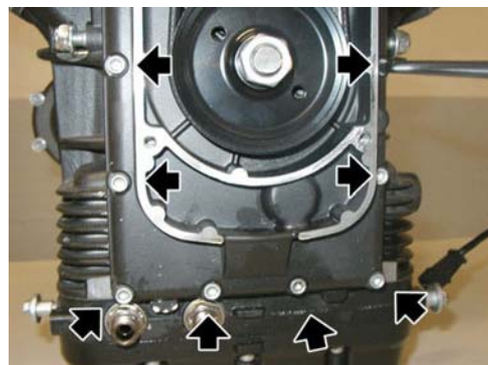
05.91.17.30 Front cover insertion cone



- Tighten the two screws.



- Tighten the eight lower screws.
- Operating diagonally and in stages, tighten the ten fixing screws on the alternator fitting.



- Position the lower pulley and the spacer.

- Tighten the nut to the prescribed torque.



- Position the alternator and the timing system belt.



- Position the screw and pre-tighten it.



- Position the screw and tighten the nut.



- Using the belt tensioning tool (code 05.94.86.30), tension the belt to the

prescribed torque and screw the set screw.

- Remove the belt tensioning tool.
- Lock the set screw in position by screwing the lock nut.



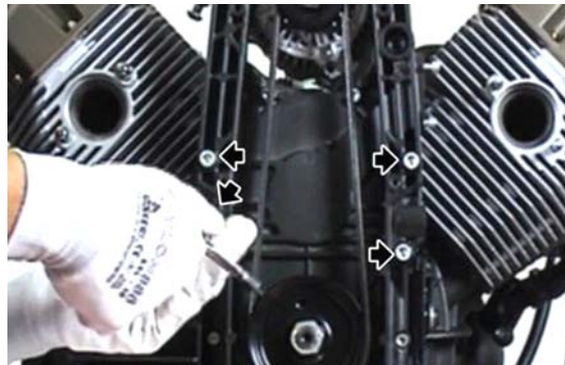
Specific tooling

05.94.86.30 Belt tension tool

- Tighten the alternator fixing screws.



- Tighten the four screws, operating diagonally and in stages.



- Position the timing system cover.
- Tighten the five screws, operating in oblique direction and in stages.



Starter motor

Removing the starter motor

- Unscrew and remove the two screws and collect the washers.



- Slide off the starter motor.



Clutch side

Disassembling the clutch

- Remove the gearbox from the engine.
- Use the locking tool and the clutch spring compression tool on the flywheel.

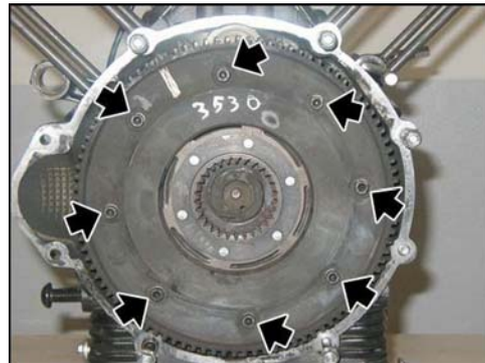
Specific tooling

30.90.65.10 Tool for clutch fitting

12.91.18.01 Tool to lock the flywheel and start-up crown



- Unscrew and remove the eight sealing screws from the crown gear on the engine flywheel.



- Remove the start-up crown gear.



Extract from the inside of the engine flywheel:

- the clutch disc.



- The intermediate disc.



- The second clutch disc.



- The pressure plate disc cover.



- The pressure plate disc with springs.



Checking the clutch plates

Driven plates

Check that the supporting surfaces with the driven plates are perfectly smooth and even and that the external tothing that works inside the flywheel is not damaged, otherwise, replace the plate.

Crown gear for start-up

Check that the supporting surface with the driven plate is perfectly smooth and even.

Also check that the tothing where the starter motor pinion works is not chipped or scratched; otherwise, replace it.

Checking the clutch housing

Check that the teeth do not show any marks on the plate faying areas and that the tothing inside the clutch bell is in good conditions.

Checking the pusher plate

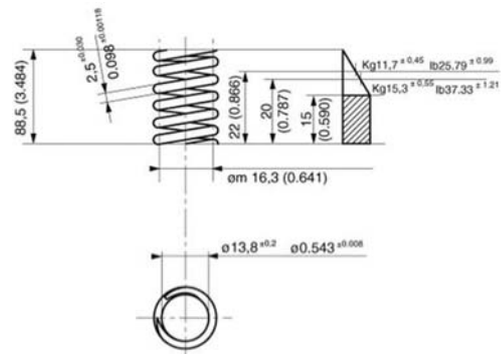
Pressure plate

Check that the plate does not show signs of wear on the opening where the control cap works, and that the supporting surfaces with the driven plate are perfectly even.

Checking the springs

Check that the springs are still flexible and are not deformed:

- Springs compressed at 22 mm (0.8661 in) must bear a load of 11.25 ÷ 11.70 kg (24.80 ÷ 25.79 pounds);
- Springs compressed at 20 mm (0.7874 in) must bear a load of 14.75 ÷ 15.30 kg (32.52 ÷ 33.73 pounds).



Assembling the clutch

Insert the components in the clutch bell in the following order:

- the pressure plate with springs.



- Make sure that the reference marked on the pressure plate tooth is aligned with the reference on the flywheel.

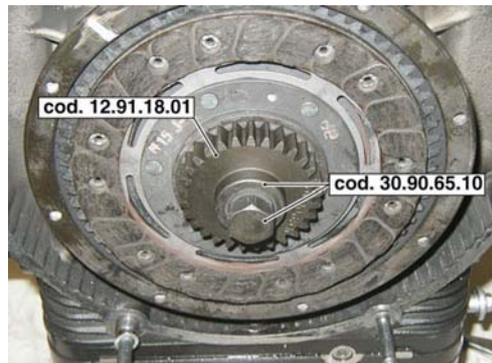


- Use the locking tool and the clutch spring compression tool on the flywheel.

Specific tooling

30.90.65.10 Tool for clutch fitting

12.91.18.01 Tool to lock the flywheel and start-up crown



- Remove the locking tool.
- Fit the clutch disc.

Specific tooling

12.91.18.01 Tool to lock the flywheel and start-up crown



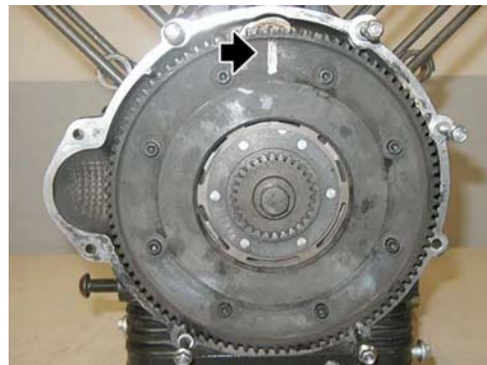
- The intermediate disc.



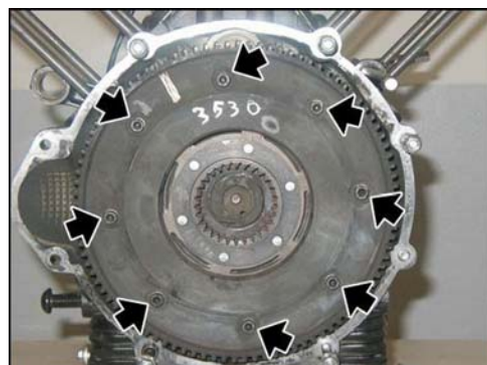
- The clutch disc.



- Place the crown gear aligning its reference with that on the flywheel.



- Tighten the eight screws sealing the crown gear to the flywheel to the prescribed torque
- Remove the special tool for clutch spring compression.



Specific tooling

30.90.65.10 Tool for clutch fitting

- Insert the pressure plate disc cover.
- Install the gearbox unit.



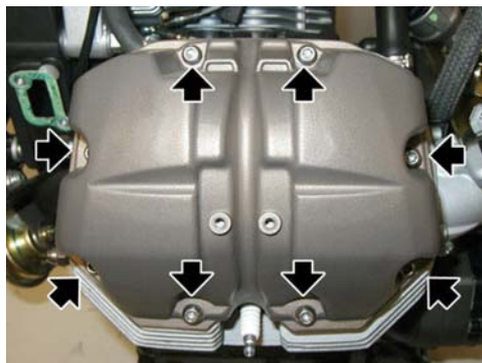
Head and timing

Removing the head cover

NOTE

THE FOLLOWING OPERATIONS REFER TO REMOVING ONLY ONE COVER BUT APPLY TO BOTH COVERS.

- Unscrew and remove the eight screws and collect the bushings.



- Remove the head cover and collect the gasket.



Removing the cylinder head

- Remove the rockers rods.

- Unscrew and remove the outer spark plug.



- Loosen the nut and disconnect the pipes that deliver oil to the head.



- Unscrew and remove the threaded cap.



- Unscrew and remove the joint of the pipe that delivers oil to the head and collect the washer.



- Using the suitable special tool, unscrew and remove the inner spark

plug.

Specific tooling

05.90.19.30 Internal spark plug removal



- Unscrew and remove the two screws and collect the two washers.



- Slightly detach the cylinder head and remove the four O-Rings.



- Remove the head and collect the gasket.



Cylinder head

Removing the rocker arms

NOTE

THE FOLLOWING OPERATIONS REFER TO REMOVING ONLY ONE HEAD BUT APPLY TO BOTH HEADS.

- Remove the head cover.
- Rotate the crankshaft to TDC position in combustion phase (closed valves) for the left cylinder.
- Unscrew and remove the two screws.



- Remove the rockers shafts.



- Remove the rockers and collect the three washers.



Removing the valves

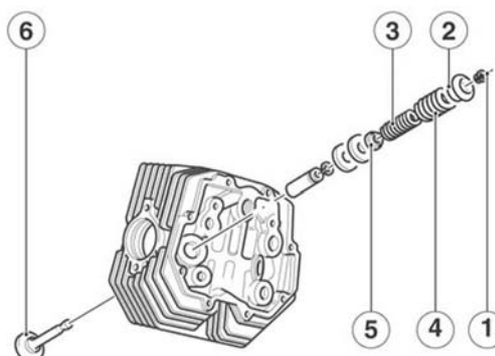
- Remove the head.
- Place the special tool (code 10.90.72.00) on the upper retainer and at the centre of the head of the valve to be removed.

Specific tooling

10.90.72.00 Tool for valve removal and refitting



- Tighten the tool screw until fitted, and then hit the tool head (where the upper retainer works) with a mallet so that the two cotters (1) get detached from the upper retainer (2).
- Once the two cotters (1) are detached, screw these cotters until they can be slid off the valve seats; unscrew the tool and remove it from the head.
- Remove the upper retainer (2).
- Remove the internal spring (3).
- Remove the external spring (4).
- Remove the lower retainer (5) and the shimming washers if necessary.
- Remove the valve (6) from inside the



head.

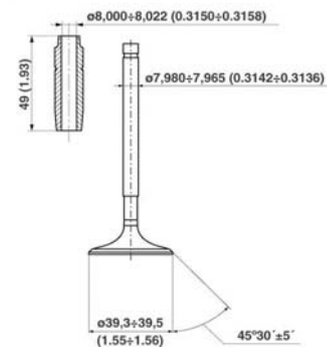
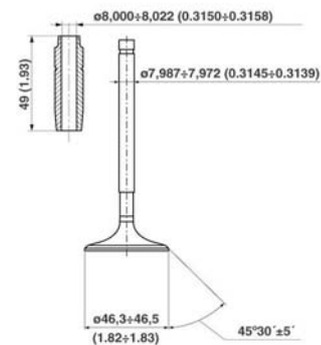
Checking the valve guides

Use a punch to extract the valve guide from the heads.

The valve guides should be replaced only if the clearance between them and the stem cannot be eliminated by simply replacing the valves.

To refit the valve guides on the head, follow this procedure:

- Heat the head in an oven at about 60°C (140°F).
- Lubricate the valve guide.
- Fit the circlips.
- Press the valve guide with a punch.
- Use a reamer to bore the holes the valve stems slide through so that the inside diameter is at the prescribed value. The interference between the seat on the head and the valve guide must be 0.046 - 0.075 mm (0.0018 - 0.0030 in)



VALVE AND GUIDES COUPLING DATA CHART (INLET)

Specification	Desc./Quantity
Valve guide inside diameter mm (in)	8.000 ÷ 8.022 (0.3150 ÷ 0.3158)
Valve stem diameter	7.972 ÷ 7.987 (0.3139 ÷ 0.3145)
Fitting clearance mm (in)	0.013 ÷ 0.050 (0.0005 ÷ 0.0020)

VALVE AND GUIDES COUPLING DATA CHART (OUTLET)

Specification	Desc./Quantity
Valve guide inside dia-	8.005 ÷ 8.022 (0.3152 ÷

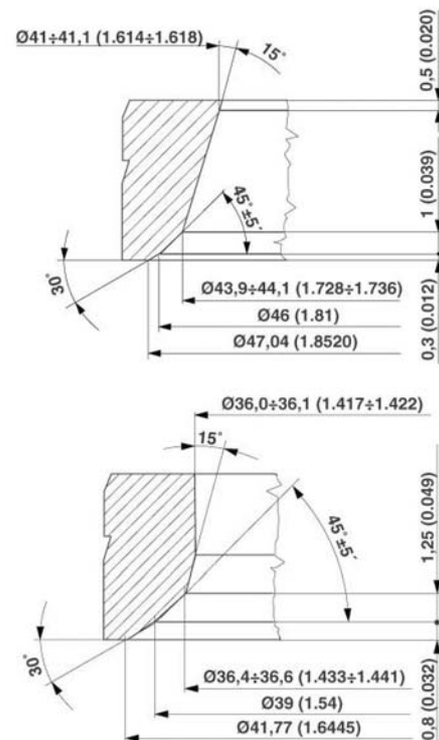
Specification	Desc./Quantity
meter mm (in)	0.3158)
Valve stem diameter mm (in)	7.965 ÷ 7.980 (0.3136 ÷ 0.3142)
Fitting clearance mm (in)	0.025 ÷ 0.057 (0.0010 ÷ 0.0022)

Checking the cylinder head

Check that:

- the faying surfaces with the cover and the cylinder are not scored or damaged, jeopardising a perfect sealing.
- Check that the tolerance between the valve guide holes and the valve stems is within the prescribed limits.
- Check the valve seats are in good conditions.

The valve seats should be reamed with a mill. The seat inclination angle is 45° +/- 5. After milling, it is necessary to grind them to ensure a good coupling and a perfect sealing between the ring nuts and the valve heads.

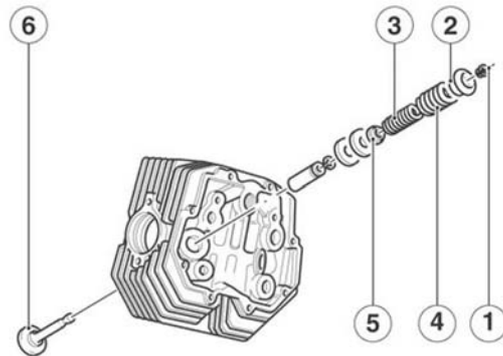


Installing the valves

NOTE

THE FOLLOWING OPERATIONS REFER TO REMOVING ONLY ONE HEAD BUT APPLY TO BOTH HEADS.

- Place the valve (6) inside the head.
- Place the lower retainer (5) and the shimming washers.
- Place the external spring (4).
- Place the internal spring (3).
- Insert the upper retainer (2).
- Place the two cotters (1) on the seats on the valves.
- Compressing the spring with the special valve tool, install the valve cotters.



Specific tooling

10.90.72.00 Tool for valve removal and refitting

NOTE

UPON REFITTING, PLACE THE O-RING CORRECTLY ON THE VALVE.



- Remove the special tool



Installing the rocker arms

CAUTION

UPON REFITTING, ALWAYS REPLACE THE O-

RINGS



CAUTION

UPON REFITTING, DO NOT INVERT THE POSITION OF THE ROCKER SUPPORTS SO AS NOT TO COMPROMISE LUBRICATION.



- Install the rocker rods if they have been previously removed.
- Install the rocker support and replace the four O-Rings.



- Place the four washers and screw the four nuts.



- Place the six washers and install the rockers.



- Insert the rocker shafts.



- Rotate the crankshaft to TDC position in combustion phase (closed valves) for the left cylinder.
- Tighten the two screws.



Timing

Chain removal

- Remove the engine assembly.
- Remove the alternator.
- Clearly indicate the distribution timing marks that should be restored at the next refitting (left cylinder TDC).



- Using the adequate tool, lock the ignition crown.

Specific tooling

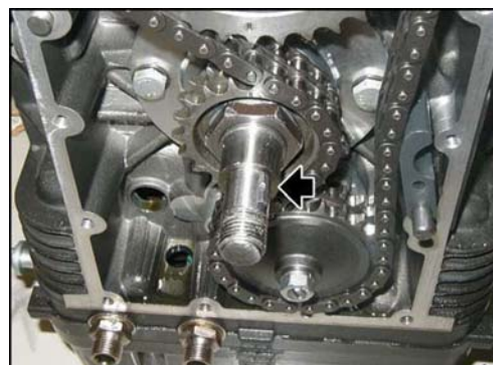
12.91.18.01 Tool to lock the flywheel and start-up crown



- Unscrew the central sealing nut of the camshaft gear and collect the washer.



- Remove the cotter.



- Unscrew and remove the central sealing nut of the timing system control

gear on the crankshaft and collect the washer.



- Unscrew and remove the oil pump gear nut and collect the washer.



- Remove the chain tensioner and collect the spring.
- Slide off the three gears together with the chain.

CAUTION

BE CAREFUL WITH THE OIL PUMP PULLING COTTER.



Removing the rods

- Remove the rockers.
- Unscrew and remove the four nuts and collect their washers.



- Remove the rocker support.



- Remove the two rocker rods



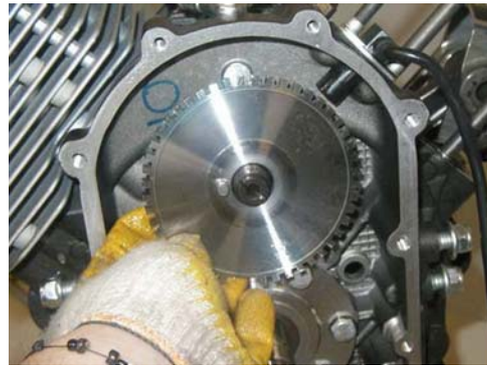
Removing the tappets

- Remove the engine assembly.
- Remove both heads.
- Slide off and remove the tappets from their seat on both sides.



Removing the phonic wheel

- Remove the timing chain.
- Slide off and remove the tone wheel and collect the pin.



Removing the camshaft

- Remove the timing chain.
 - Remove the tone wheel.
 - Remove the tappets.
 - Remove the rods.
-
- Unscrew and remove the three screws and collect the washers.



-
- Remove the flange.



-
- Remove the camshaft.



Installing the camshaft

NOTE

FOR TIMING SYSTEM REFITTING, IT IS NECESSARY TO HEAT THE ENGINE WITH A SUITABLE HEATER IN ORDER TO INSERT THE CAMSHAFT CORRECTLY AND WITHOUT DAMAGING IT.

Follow the camshaft removal instructions but in reverse order.

Installing the rods

- Install the head if it has been previously removed.
- Replace the four O-Rings.



- Install the two rocker rods.

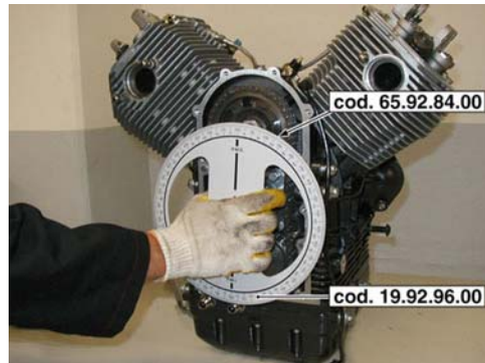


Cam timing

Timing

To check distribution timing, follow these instructions:

- Obtain a clearance between rockers and valves of 1.5 mm (0.059 in);
- Place the hub for graduated dial and the relative graduated dial on the crankshaft slot, inserting the spacer and fixing it to the shaft with the nut.



Specific tooling

65.92.84.00 Graduated dial hub

19.92.96.00 Graduated dial to control ignition timing

- With a screw, fasten the specific arrow to the threaded hole to the left of the base.

Specific tooling

17.94.75.60 Arrow to control ignition timing



- Fit the dial gauge support and then the gauge itself on the left outer spark plug hole.



- Rotate the crankshaft until the left cylinder piston is actually at the top dead centre (with valves closed).

- Reset the dial gauge and make sure the references (on the timing system gears and the engine pinion) are perfectly aligned, so that looking through the checking hole on the gearbox, the reference line marked 'S' is perfectly aligned with the reference marked at the centre of the hole.
- Align the arrow point with the zero TDC. on the graduated dial.



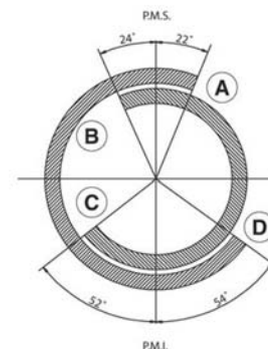
- Observing the timing system diagram, check timing considering that:

A - intake start opens 22° before TDC

B - outlet end closes 24° after TDC

C - outlet start opens 52° before BDC

D - intake end closes 54° after BDC



- Screw the dial gauge support and then the gauge itself on the right cylinder outer spark plug hole.
- With a screw, fix the arrow to the threaded hole to the right of the base.
- Turn the disc clockwise until the reference marked with letter 'D' is aligned with the reference at the centre of the checking hole on the gearbox (valves closed).
- Repeat the operations described above for the left cylinder.
- After the check and if everything is OK, operate as follows to restore the operation clearance between rockers and valves (intake 0.10 mm (0.0039 in), outlet 0.15 mm (0.0059 in)).
- Remove the graduated dial hub, the graduated dial, the arrow, the dial gauge support and the gauge itself.
- Refit the spark plugs and finish the refit.

Specific tooling

65.92.84.00 Graduated dial hub

19.92.96.00 Graduated dial to control ignition timing

17.94.75.60 Arrow to control ignition timing

Measuring air gap

- Unscrew and remove the two screws and remove the sensor.



- Insert a suitable plain washer on the sensor and note its thickness.



- Place the sensor on the timing system cover and cause it to make contact with the tone wheel.



- Measure the clearance between the fixing plate and the cover with a thickness gauge. Subtract the plain washer value from this measurement to obtain the clearance between the sensor and the tone wheel.



- Remove the washer and insert the sensor after applying adequate sealing paste on the fixing plate, then tighten the screws to the torque.

Cylinder-piston assembly

Removing the cylinder

NOTE

THE OPERATIONS DESCRIBED BELOW REFER TO REMOVING ONLY ONE HEAD BUT APPLY TO BOTH HEADS.

- Remove the head.
- Remove the gasket.



- Slide off the cylinder from the stud bolts, paying attention not to damage the piston.



Disassembling the piston

NOTE

THE OPERATIONS DESCRIBED BELOW REFER TO REMOVING ONLY ONE HEAD BUT APPLY TO BOTH HEADS.

- Remove the cylinder.
- Cover the base opening with a clean cloth.
- Disengage the pin lock.



- Remove the pin.



- Label the piston crown on the outlet side to remember its position when re-fitting.
- Remove the piston.

**Fitting the piston****NOTE**

THE OPERATIONS DESCRIBED BELOW REFER TO REMOVING ONLY ONE HEAD BUT APPLY TO BOTH HEADS.

- Place the piston.

NOTE

CHECK THE PISTON DIRECTION ACCORDING TO THE REFERENCES ON THE PISTON CROWN. DO NOT ASSEMBLE PISTONS AND CYLINDERS OF DIFFERENT SELECTION TYPES.



-
- Insert the pin.



-
- Insert the pin lock.



Installing the cylinder

- Fit the piston.
- Remove the cloth used to prevent foreign bodies coming into the crankcase.
- Turn the rings so that the junction ends are 120 degrees from each other.
- Lubricate piston and cylinder.
- Using a specific tool for piston ring clamps, place the cylinder.

CAUTION

DURING THIS OPERATION, PAY ATTENTION NOT TO DAMAGE THE PISTON.

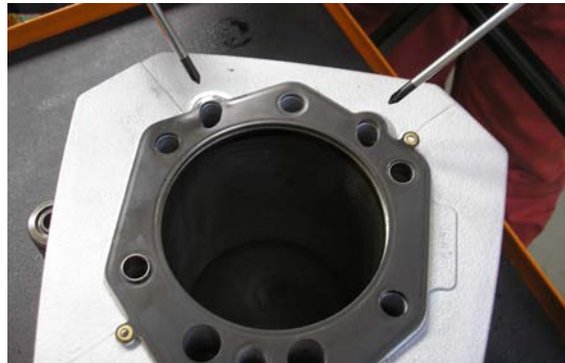
Specific tooling

05.92.80.30 Piston ring clamp

- Remove the piston ring clamp tool and finish positioning the cylinder.

Specific tooling**05.92.80.30 Piston ring clamp****CAUTION**

UPON REFITTING DO NOT INVERT THE POSITION OF THE CYLINDER GASKET SO AS NOT TO COMPROMISE LUBRICATION.



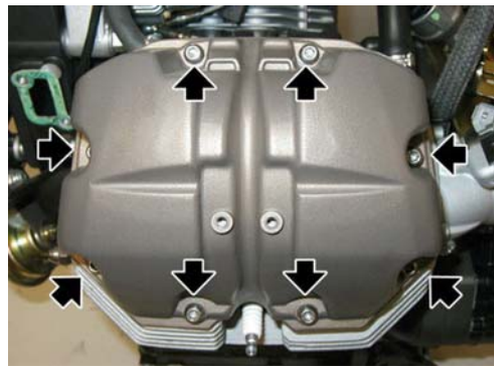
- Place the gasket on the cylinder base.



- Fit the head.

Installing the head cover

- Replace the gasket and fit the head cover.
- Place the bushings and cross tighten the eight screws.



Installing the cylinder head

- Fit the valves if they have been previously removed.
- Replace the gasket between head and cylinder.
- Fit the head.



- Place the two washers and tighten the two screws.





- Using the suitable special tool, screw the inner spark plug.

Specific tooling

05.90.19.30 Internal spark plug removal



- Insert the washer and screw the joint of the pipe that delivers oil to the head



- Screw the threaded cap.



- Connect the pipes that deliver oil to the head and screw the nut.



-
- Install the outer spark plug.



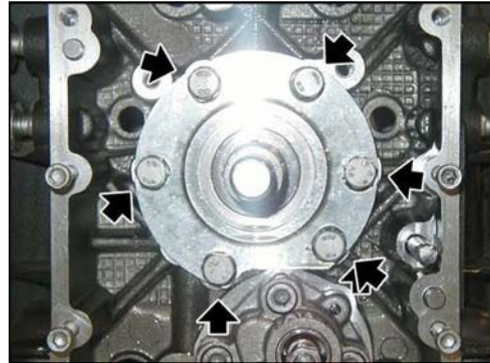
-
- Replace the gasket and install the head cover.



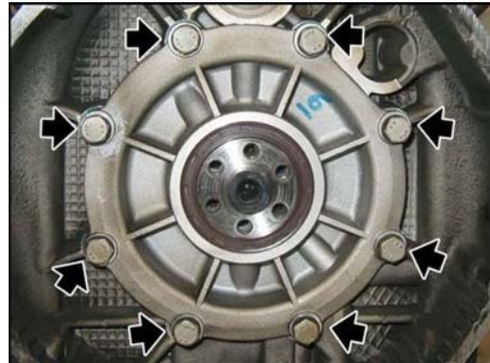
Crankcase - crankshaft

Removing the crankshaft

- Remove the connecting rods.
- Loosen and remove the six fixing screws and collect the washers.
- Remove the crankshaft flange on the alternator side.



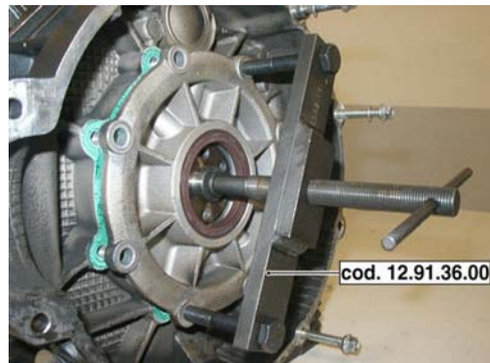
- Loosen and remove the eight fixing screws and collect the washers.



- Using the suitable special tool, remove the crankshaft flange.
- Remove the sealing ring if necessary.

Specific tooling

12.91.36.00 Tool to remove the flywheel side flange

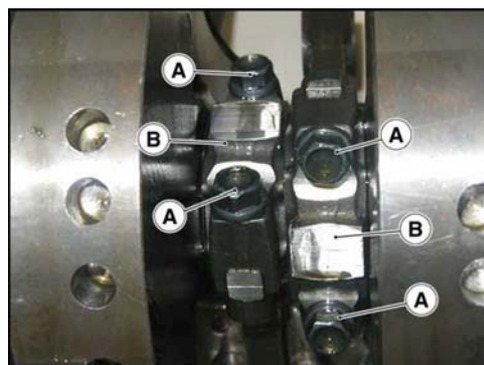


- Remove the crankshaft afterwards.



Disassembling the connecting rod

- Remove the heads.
- Remove the cylinders and the pistons.
- Remove the clutch.
- Remove the flywheel.
- Remove the timing system.
- Remove the oil sump.
- Loosen the coupling screws 'A' from inside the base and remove the connecting rods 'B'.

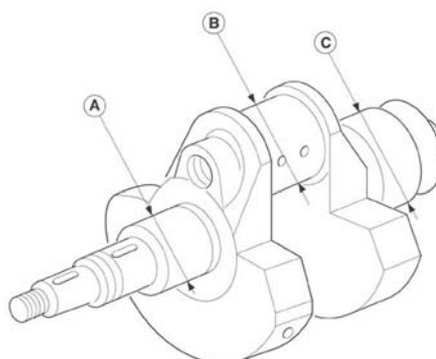


Inspecting the crankshaft components

Check the surfaces of the main journals; if they are scored or oval-shaped, reface them (observing the undersize charts), and replace the flanges and the main journals.

FITTING CLEARANCES

Specification	Desc./Quantity
Between the bearing and the main journal on the timing system side	0.028 ÷ 0.060 mm (0.00110 ÷ 0.00236 in);
Between the bearing and the main journal on the flywheel side	0.040 ÷ 0.075 mm (0.00157 ÷ 0.00295 in)
Between the bearing and the connecting rod pin	0.022 ÷ 0.064 mm (0.00087 ÷ 0.00252 in)



MAIN JOURNAL DIAMETER ON THE TIMING SYSTEM SIDE (A)

Specification	Desc./Quantity
Regular production	37.975 mm (1.49507 inch) 37.959 mm (1.49444 inch)

CRANKPIN DIAMETER (B)

Specification	Desc./Quantity
Regular production	44.008 ÷ 44.020 mm - (1.73259 ÷ 1.73307 in)

Specification	Desc./Quantity
'Blue' bushing half-shell regular production	44.008 ÷ 44.014 mm (1.73259 ÷ 1.73283 in)
'Red' bushing half-shell regular production	44.014 ÷ 44.020 mm (1.73283 ÷ 1.73307 in)

FLYWHEEL MAIN JOURNAL DIAMETER (C)

Specification	Desc./Quantity
Regular production	52.970 mm (2.08542 inch) 53.951 mm (2.12405 inch)

Checking the connecting rod

CAUTION

FLAMMABLE VAPOURS ARE PRODUCED AND METAL PARTICLES CAN BE EJECTED AT HIGH SPEED DURING THIS OPERATION, SO WORK IN A ROOM FREE OF NAKED FLAMES OR SPARKS AND MAKE SURE OPERATORS WEAR SAFETY GOGGLES.

CONNECTING RODS

When examining the connecting rods, check that:

- Bushings are in good conditions, their clearance and the pins;
- Shaft parallelism;
- Connecting rod bearings.

These are thin shell bearing, anti-friction alloy that does not allow for any adaptation; replace them immediately if meshing or wear marks are found.

Upon replacing the bearings it may be necessary to ream the crankshaft pin.

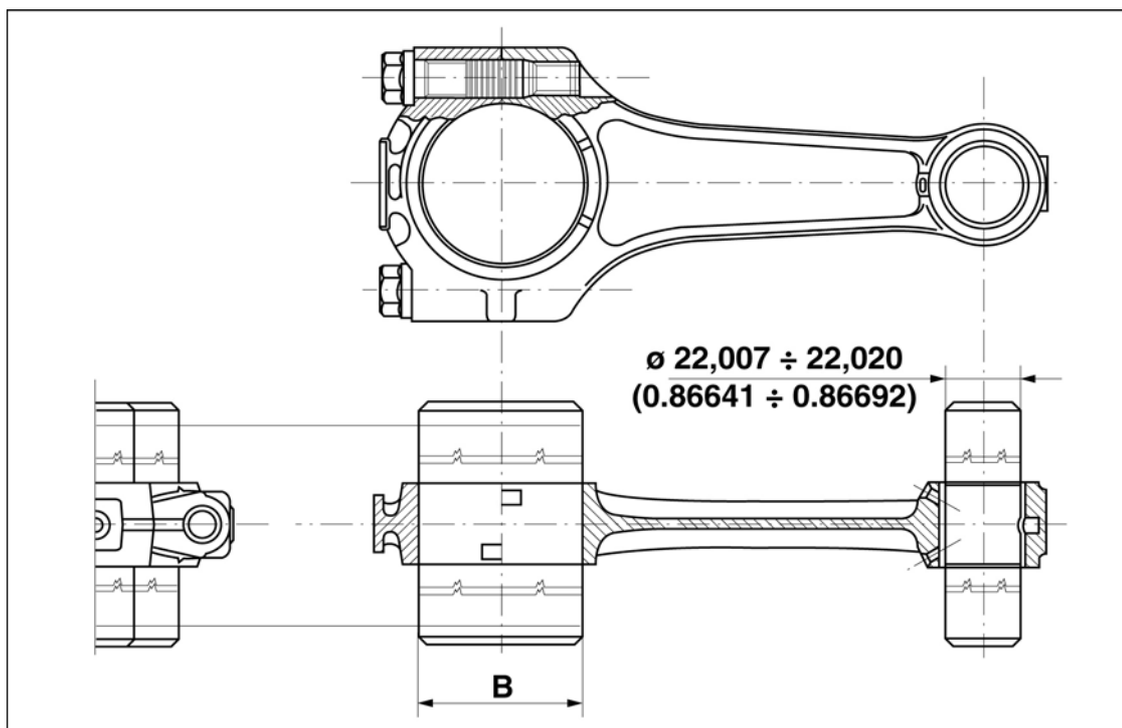
Before reaming the crankpin, measure the pin diameter comparing it with the maximum wear allowed, as indicated in the figure; this defines what kind of undersizing the bearing should have and to which diameter the pin should be reamed.

Checking shaft parallelism

Check shafts for squaring before fitting them.

It is therefore necessary to check that the head holes and the rod small end are parallel and on the same plane.

The maximum parallelism and plane error of the two shafts of the head and rod small end, measured at 200 mm (7.873 inch) should be +/- 0.10 mm (0.00393 inch).



CONNECTING ROD BEARING THICKNESS

Specification	Desc./Quantity
Connecting rod bearing regular (production)	1.535 - 1.544 mm (0.06043 - 0.06079 in)
'Blue' connecting rod bearing regular (production)	1.539 - 1.544 mm (0.06059 - 0.06079 in)
'Red' connecting rod bearing regular (production)	1.535 - 1.540 mm (0.06043 - 0.06063 in)

CRANKPIN DIAMETER (B)

Specification	Desc./Quantity
Regular production	44.008 ÷ 44.020 mm - (1.73259 ÷ 1.73307 in)
'Blue' bushing half-shell regular production	44.008 ÷ 44.014 mm (1.73259 ÷ 1.73283 in)
'Red' bushing half-shell regular production	44.014 ÷ 44.020 mm (1.73283 ÷ 1.73307 in)

PIN AND BUSHING COUPLING DATA

Specification	Desc./Quantity
fitted and machined bushing inside Ø mm (inch)	22.007 mm (0.86641 inch) - 22.020 mm (0.86692 inch)
pin Ø mm (inch)	21.994 mm (0.86590 inch) - 21.998 mm (0.86606 inch)
Clearance between pin and bushing mm (inch)	0.009 ÷ 0.026 mm (0.000354 ÷ 0.001024 inch)

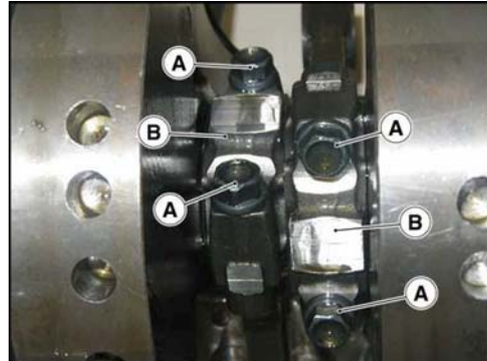
Assembling the connecting rod

- Place the connecting rods and the caps (B) on the crankshaft and fasten them with new

screws (A).

- Remember these recommendations:

- The screws fixing the connecting rods to the crankshaft must be replaced with new ones at the following refitting as they are subject to high loads and stress;
- The fitting clearance between bearing and connecting rod pin is 0.028 mm (0.0011 inch) minimum and 0.052 mm (0.0020 inch) maximum;
- The clearance between the shim washers of the connecting rod and those of the crankshaft is comprised between 0.30 mm (0.01181 in) and 0.50 mm (0.01968 in);
- Lock the screws on the caps with a torque wrench at the prescribed torque.



Installing the crankshaft

- Place the crankshaft supporting flanges correctly, observing their fitting directions indicated by the holes;
- Seal the two bottom rear fixing screws with Teflon tape to avoid oil leaks.
- Use the sealing ring fitting tool on the flywheel side flange to fit the sealing ring on the flange.

Specific tooling

19.92.71.00 Tool to fit the sealing ring on the flywheel side flange

- Use the camshaft gear sealing tool to fit the flange with its sealing ring.
- To complete the refitting, follow the operations described for removal but in reverse order.

Specific tooling

14.92.73.00 Tool for camshaft gear sealing

Lubrication

Oil pump

Removing

- Drain all the engine oil.
- Remove the alternator.
- Remove the timing system.
- Remove the shim washer.



- Unscrew and remove the three screws fixing the oil pump.
- Remove the oil pump.

**Installing**

- Place the oil pump.
- Tighten the three screws fixing the oil pump.



- Place the shim washer adequately so

that the timing chain do not wear out the base.

- Fit the timing system.
- Fit the alternator.
- Top up with engine oil.



Removing the oil sump

NOTE

TO REMOVE THE OIL SUMP, PLACE A SUITABLE CONTAINER UNDER IT TO COLLECT THE USED OIL AND DRAIN OUT ALL OIL.

- If necessary, the filter can be removed with the suitable special tool.

Specific tooling

01.92.91.00 Wrench for removal of the cover on sump and filter

- Unscrew and remove the oil level plug and collect the O-Ring.



- Unscrew and remove the fourteen screws fixing the oil sump to the engine base.

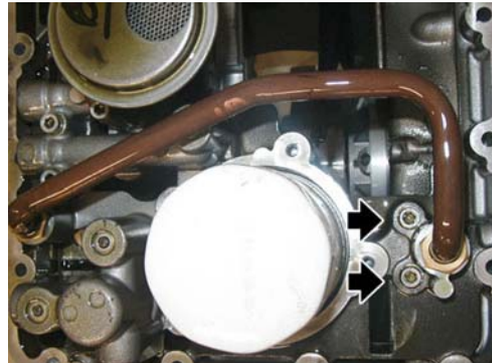


- Unscrew and remove the four screws

and remove the engine oil sump cover.



- Unscrew and remove the two screws.



- Unscrew and remove the two screws.
- Remove the mesh filter and collect the gasket.



- Remove the black flange and collect the gasket.



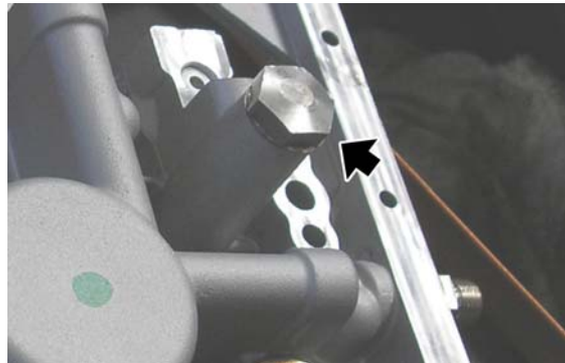
- Unscrew and remove the plug.



- Remove the thermostatic valve.



- Unscrew and remove the pressure relief valve plug.
- Remove the pressure relief valve components



Refitting the oil sump

- Place the pressure relief valve com-

ponents correctly.

- Screw the pressure relief valve plug.



- In case of overpressure, the engine oil goes back into the oil sump through the hole indicated in the picture.



- Place the thermostatic valve.



CHECK THAT THE ENGINE OIL PASSAGE HOLE IS NOT CLOGGED.



- Tighten the thermostatic valve plug.



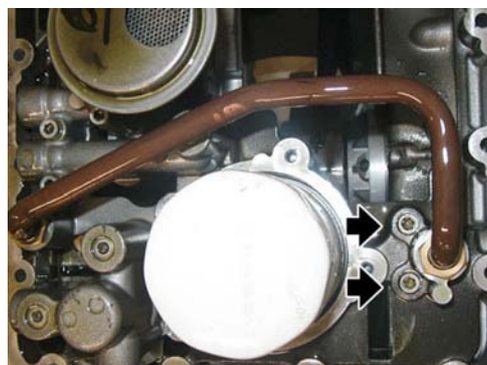
- Place a new gasket and refit the black flange.



- Place a new gasket and refit the mesh filter tightening the two screws.



- Tighten the two screws.



- Place the oil sump cover.
- Tighten the four screws.

- Refit the oil sump on the base.
- Fill engine oil up to the correct level.



Blow-by

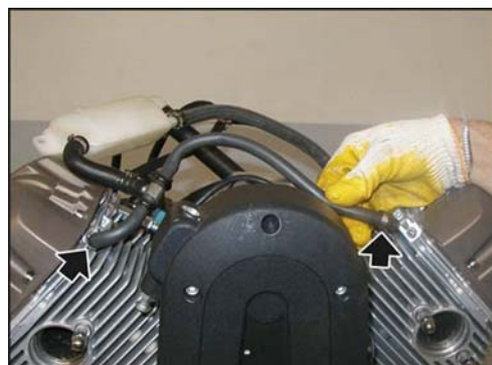
- Loosen the oil return pipe sealing joint and remove the oil return pipe from the crankcase.



- Remove the clamp.



- Release the two straps retaining the oil breather pipe.



- Remove the two oil breather pipes.



- Unscrew and remove the oil return pipe positioning screw.
- Release the oil return pipe



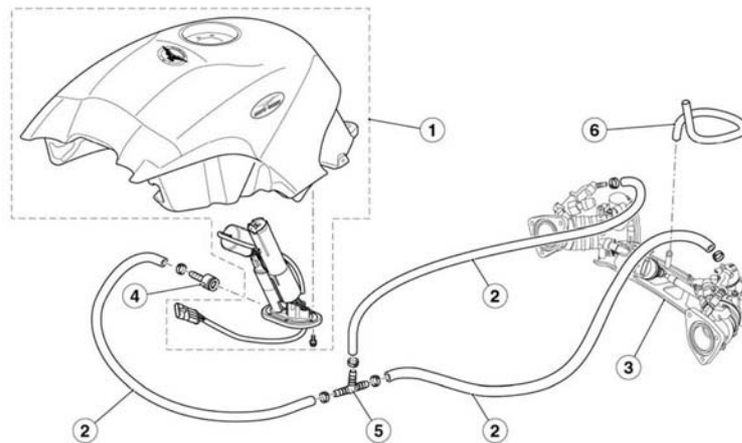
- Remove the complete blow-by system.



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INJECTION

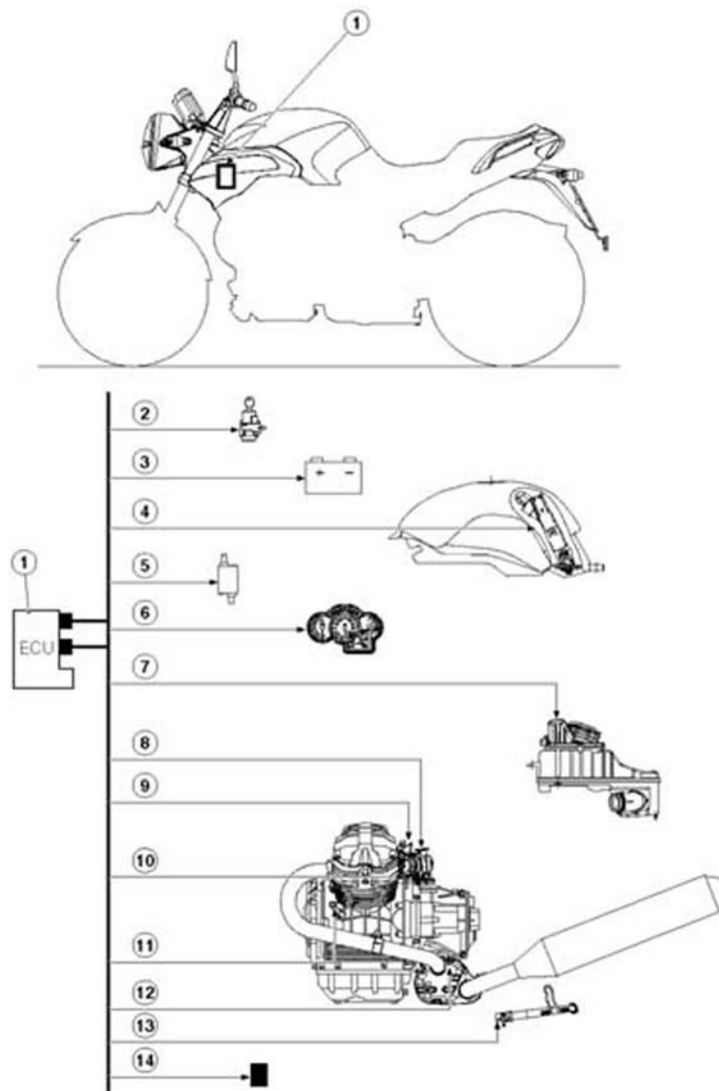
INJEC

Circuit diagram**Key:**

- 1. Fuel tank assembly
- 2. Fuel pipe
- 3. Throttle body
- 4. Joint
- 5. Three-way joint
- 6. Pipe

Injection

Diagram



Key:

- 1. Control unit
- 2. Ignition switch
- 3. Battery
- 4. Fuel pump
- 5. Coils
- 6. Instrument panel
- 7. Air temperature sensor
- 8. Throttle valve position sensor
- 9. Injectors
- 10. Engine temperature sensor
- 11. Crankshaft position sensor
- 12. Lambda probe

13. Side stand

14. Fall sensor

Cylinders synchronisation

- With engine off, connect the Axone 2000 tool to the diagnosis connector and to the vehicle battery.



- Turn on the scanner.
- Screw the joints connecting the vacuum pipes on the inlet pipe holes.
- Connect the vacuum pipes to the relative joints.
- Set the key to ON.
- Make sure there are no errors in the control unit; otherwise, solve them and repeat the procedure.

- Make sure the left throttle is fully in.



DO NOT TOUCH THE THROTTLE ABUTMENT SCREW OR THE THROTTLE BODY MUST BE REPLACED. CHECK THAT THE THROTTLE RETURN CABLE IS NOT TAUT.



- The Axone should display the adjustable parameters screen.

- Autodetect the throttle position.

- Turn the key to "OFF" and leave it for at least 30 seconds.
- Turn the key back to "ON" and restore the Axone session.
- Check that the "Throttle" value reading is $4.7 \pm 0.2^\circ$. If the value is incorrect, replace the control unit and repeat the procedure from the start.
- Completely close the two by-pass screws on the throttle bodies.
- Start the engine.
- Take the engine to the prescribe temperature: 60°C (140°F).
- Make the engine rev at 2000/3000 rpm and with the vacuumeter check that the difference between the two pressures is maximum 1 cm Hg (1.33 kPa).



If this condition is detected:

- take the engine back to idle and check the depression values so that they are aligned between the two cylinders. Otherwise, open only the screw with higher depression, using the by-pass screws, to compensate.

If there is a larger difference:

- work on the set screw of the throttle body connecting rod to reduce the pressure difference in the two pipes.
- Repeat the procedure "Throttle position autodetection" as explained above.



- Bring the engine back to idle and check the depression values so that they are aligned between the two cylinders.
- Otherwise, open only the screw with higher depression, using the by-pass screws, to compensate.

Recovery function

If the signal of the following sensors is interrupted, the control unit determines some values to keep the engine running or it uses a different parameter. The instrument panel and the Axone also signal the problem.

RECOVERY FUNCTION

Specification	Desc./Quantity
air temperature	25 °C (77 °F)
engine temperature	30 °C (86 °F) with linear increase from the air temperature at ignition
barometric pressure	1010 hPa
throttle valve potentiometer	2.9° at idle, otherwise variable.
idle motor	fixed value variable depending on the vehicle

Using axone for injection system

Injection

Iso screen page

ISO

This display shows general data regarding the control unit, for example software type, mapping, control unit programming date



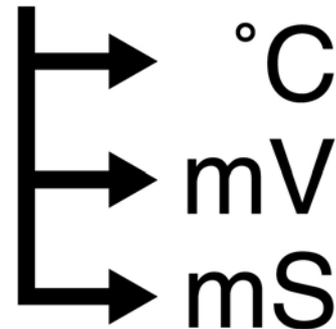
ISO DISPLAY

Specification	Desc./Quantity
Mapping	-

Engine parameter reading screen page

ENGINE PARAMETER READING

This display shows the parameters measured by the several sensors (engine revs, engine temperature, ...) or values set by the control unit (injection time, ignition advance, ...)



ENGINE PARAMETER READING DISPLAY

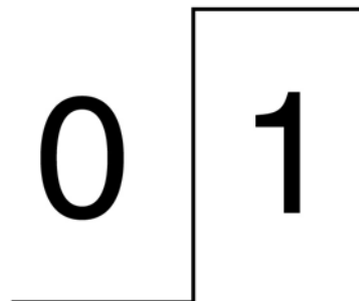
Specification	Desc./Quantity
Engine revs	Engine revolutions per minute: the minimum value is set by the control unit cannot be adjusted
Injection time	- ms
Ignition advance	- °
Air temperature	°C Temperature of the air taken in by the engine, measured by the sensor in the filter casing. This is not the temperature indicated by the instrument panel
Engine temperature	°C
Battery voltage	V
Throttle	Value corresponding to the throttle when closed (approximate value between 4.5 and 4.9°) (left throttle supported by the end of stroke screw). If a different value is read, it is necessary to activate the parameter "Throttle positioner autodetection" and obtain this value.
Atmospheric pressure	1015 mPa (approximate values) The sensor is inside the instrument panel
Lambda probe	100 - 900 mV (approximate values) Signal when energised that the control unit receives from the lambda probe: inversely proportional to the presence of oxygen
Lambda integrator	When the control unit uses the lambda probe sig-

Specification	Desc./Quantity
	nal (see the 'Lambda' parameter on the 'Device status' display) this value should be close to 0%
Vehicle speed	- km/h
Target engine revs	1150 rpm (approximate values) Parameter valid at idle, setting depends especially on the engine temperature: the control unit will try to keep the engine running at this revs, acting on the ignition advance and the stepper motor
Stepper base	70 - 100 (approximate values) Steps corresponding to the stepper motor reference position
CL stepper	70 - 150 (approximate values) Steps set by the control unit for the stepper motor. At idle, steps so that the engine keeps the target engine revs set by the control unit
Stepper regulator	Difference between current steps of motor at idle and those at the reference position
Virtual throttle angle from stepper	0° With engine not at idle speed, this value indicates the throttle degrees corresponding to the stepper motor air flow

Device status screen page

DEVICE STATUS

This display show the status (ON/OFF only) of the vehicle devices or the operation condition of some vehicle systems (for example, lambda probe functioning)



DEVICE STATUS

Specification	Desc./Quantity
Engine status	ON/run/power-latch/stopped operation conditions
Throttle position	Released / pressed indicates if the throttle potentiometer is open or closed
Stand	Retracted / expanded

Specification	Desc./Quantity
	indicates the position of the side stand (only with gear engaged)
Ignition	Enabled / disabled indicates if the control unit consents engine start-up
RUN / STOP switch	Run / stop indicates the position of the safety switch
Clutch	No / Yes indicates the clutch sensor status
Gear engaged	No / Yes indicates the gear sensor status
Fall sensor	Normal / Tip over indicates the vehicle fall sensor status
Lambda	Open loop / Closed loop Indicates if the control unit is using (CLOSED) the lambda probe signal to keep the stoichiometric combustion. At idle CLOSED only if: Air T over 20°C (68°F) and engine T over 30°C (86°F) and engine on for at least 2-3 minutes
Synchronisation	Synchronised / Not synchronised Indicates if the control unit detects the revolution sensor signal correctly

Devices activation screen page

DEVICE ACTIVATION

This display is used to delete errors in the control unit memory and activate some systems controlled by the control unit



DEVICE ACTIVATION

Specification	Desc./Quantity
Left coil	operation for 2.5 m, 5 times
Right coil	operation for 2.5 m, 5 times
Left injector	Operation for 4 m, 5 times
Right injector	Operation for 4 m, 5 times
Deleting errors	By pressing the 'enter' button, the stored errors

Specification	Desc./Quantity
	(MEM) become part of the historical data (STO). In the next connection between the Axone and the control unit, the historical errors (STO) are no longer shown
Fuel pump	Operation for 30"
Stepper control	For 4", advancement control of 32 steps; for the next 4", retrocession control of 32 steps and so on for 30"

Errors display screen page

ERROR DISPLAY

This displays shows potential errors detected in the vehicle (ATT) or stored in the control unit (MEM) and it is possible to check error deletion (STO)



ERROR DISPLAY

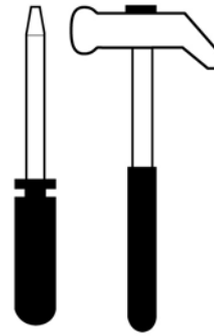
Specification	Desc./Quantity
Pressure sensor	Possible short circuit in the earth lead, battery or open circuit: recovery function noticeable for customer. Careful with the air pressure sensor in the instrument panel
Air temperature	Possible short circuit in the earth lead, battery or open circuit: recovery function hardly noticeable for customer.
Engine temperature	Possible short circuit in the earth lead, battery or open circuit: recovery function.
Throttle actuator position sensor	Possible short circuit in the earth lead, battery or open circuit: recovery function noticeable for customer.
Lambda probe	Possible short circuit on the earth lead, battery or open circuit or plausibility: recovery function hardly noticeable for customer.
Left injector	Possible short circuit in the earth lead, battery or open circuit. If both injectors do not work, the engine does not work
Right injector	Possible short circuit in the earth lead, battery or open circuit. If both injectors do not work, the en-

Specification	Desc./Quantity
	gine does not work
Fuel pump relay	Possible short circuit in the earth lead, battery or open circuit: the engine does not start.
Left coil	Possible short circuit in the earth lead, battery or open circuit. If both coils do not work, the engine does not work.
Right coil	Possible short circuit in the earth lead, battery or open circuit. If both coils do not work, the engine does not work.
Idle regulator	Possible short circuit in the earth lead, battery or open circuit: recovery function noticeable for the customer due to no idle management
Battery voltage	Battery voltage detected is too low (7V) or too high (16V) for a certain period
Starter diagnosis	Possible short circuit in the earth lead, battery or open circuit.
Engine revolution sensor	Possible open circuit.
Lambda heater	Possible short circuit in the earth lead, battery or lambda probe heating circuit open.
Speed sensor	Possible short circuit in the earth lead, battery or speed sensor circuit open: also possible lack of supply from the control unit
CAN line diagnosis	Possible error on the CAN line: short circuit or line break or no signal or plausibility error detected.
RAM memory	Possible internal control unit error. Also check the control unit supply and earth connections
ROM memory	Possible internal control unit error. Also check the control unit supply and earth connections
Microprocessor	Possible internal control unit error. Also check the control unit supply and earth connections
Checksum eprom	Possible internal control unit error. Also check the control unit supply and earth connections

Adjustable parameters screen page

ADJUSTABLE PARAMETERS

This display is used to adjust some control unit parameters

**ADJUSTABLE PARAMETERS**

Specification	Desc./Quantity
Throttle positioner autodetection	Allows the control unit to detect the closed throttle position: just press the enter button

INDEX OF TOPICS

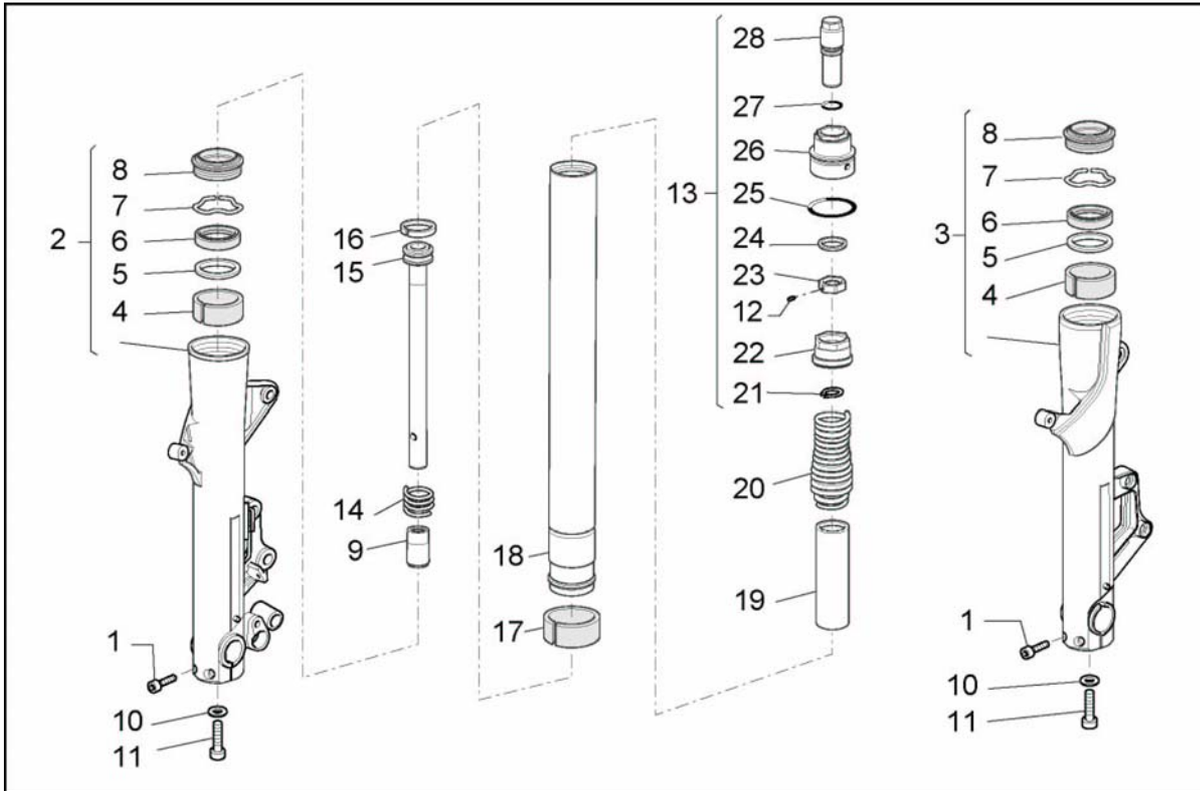
SUSPENSIONS

SUSP

Front

Front fork

Diagram



KEY:

- 1. Screw
- 2. Right sleeve
- 3. Left sleeve
- 4. Upper bushing
- 5. Cap
- 6. Sealing ring
- 7. Locking ring
- 8. Dust guard
- 9. Buffer
- 10. Washer
- 11. Screw
- 12. Pin

13. Complete cover
14. Counter spring
15. Complete pumping member
16. Ring
17. Lower bushing
18. Stem
19. Preload tube
20. Spring
21. Locking ring
22. Bushing
23. Nut
24. Fifth wheel
25. O-Ring
26. Cap body
27. O-Ring
28. Rigging pin

Removing the fork legs

- Undo the screws fixing the front mudguard and remove it.



- Unscrew the speed sensor screw, remove the clamps from the cable harness.
- Remove the speed sensor.



- Undo the screws fixing the front brake callipers and remove them from their seat.



- Support the front part of the vehicle.
- Remove the nut fixing the wheel pin.
- Collect the sealing washer.



- Loosen the screws on the wheel pin terminals.



- Hit the wheel pin slightly with a rubber hammer so that the hole on the opposite side is exposed.



- Remove the wheel pin by inserting a screwdriver in the holes on the pin.



- During extraction, support the wheel and then remove it.



- Collect the spacer from the front wheel right side.



- Support the fork stem and loosen the screws on the upper and then the lower plate.





- Remove the fork stem.



Draining oil

To drain out the oil follow these operations:

- Remove the fork.
- Unscrew the complete upper closing cap. Pay attention to the possible thrust that the spring can cause to the loosened cap.
- Be careful not damage the O-Ring during extraction.
- Press the stem inside the wheel holder sleeve.
- Remove the spring.



- Be careful not damage the O-Ring during extraction.



-
- Press the stem inside the wheel holder sleeve.
 - Remove the spring.



-
- Drain out all the oil inside the stem.
 - Collect the preload tube.

**NOTE**

FOR EASY DRAINAGE OF THE OIL INSIDE THE PUMPING MEMBER ROD, PRESS THE STEM IN THE WHEEL HOLDER SLEEVE TO PUMP OIL OUT.



- Carefully check each part of the stem and make sure that there are no damaged elements.
- If there are no damaged or worn elements, refill the stem; otherwise, replace the damaged elements.

Disassembling the fork

- Drain out all the oil in the stem.
- Block the wheel holder sleeve with a vice.
- Undo the bottom screw and remove it together with its gasket.



- Remove the dust scraper using a screwdriver as a lever.

CAUTION

BE CAREFUL NOT TO DAMAGE THE SLEEVE RIM AND THE DUST SCRAPER.



- Remove the locking ring inside the sleeve using a thin screwdriver.

CAUTION

BE CAREFUL NOT TO DAMAGE THE SLEEVE RIM.



- Slide off the stem from the wheel holder sleeve together with the lower bushing, sealing ring, cap, upper

bushing and the entire pumping member.

NOTE

WHEN REMOVING THE STEM FROM THE WHEEL HOLDER SLEEVE SOME PARTS MAY REMAIN INSIDE THE SLEEVE. IF THIS OCCURS, THESE PARTS MUST BE REMOVED AFTERWARDS, BEING CAREFUL NOT TO DAMAGE THE SLEEVE RIM AND THE UPPER BUSHING SEAT

**Checking the components****Stem**

Check the sliding surface for scorings and/or scratches.

These scorings can be eliminated rubbing with wet sandpaper (grain 1).

If the scorings are deep, replace the stem.

Use a dial gauge to check that the stem bending is below the limit value.

If over the value, replace the stem.

CAUTION

A BENT STEM SHOULD NEVER BE STRAIGHTENED BECAUSE ITS STRUCTURE WOULD BE WEAKENED AND USING THE VEHICLE MAY BECOME DANGEROUS.

Characteristic**Bending limit:**

0.2 mm (0.00787 in)

Sleeve

Check that there are no damages and/or cracks; otherwise, replace it.

Spring

Check the spring is in good conditions.

Check the following components are in good conditions:

- upper bushing;
- lower bushing;
- pumping member.



If there are signs of excessive wear or damage, replace the affected component.

CAUTION

REMOVE ANY IMPURITY IN THE BUSHINGS, TAKING CARE NOT TO SCRATCH THEIR SURFACE.

Replace the following components with new ones:

- sealing ring;



- dust guard;



- O-Ring on the cap.



Reassembling the fork

CAUTION

ALL COMPONENTS MUST BE CAREFULLY WASHED AND DRIED WITH COMPRESSED AIR BEFORE REFITTING.

- Carry out any necessary service operation.
- On the stem, fit the entire pumping unit together with counter spring and ring.



- Check that the upper guide bushing is fitted on the wheel holder fork leg.



- Insert the lower sliding bushing in the seat on the stem.
- Refit the stem in the wheel holder fork leg pressing it until it stops.



- Screw the bottom screw and tighten it to the prescribed torque.



- Insert the cap and the well lubricated sealing ring in the stem.

- Use a suitable inserting tool to push the sealing ring in the fork leg until it stops.



- Fit the locking ring.



- Fit the dust scraper.
- Pour oil into the stem so that it also fills the internal grooves of pumping member rod.
- Pump with the stem, making sure the oil has filled the pumping member rod completely.
- Insert the spring and the preload tube.
- Place the cap on the stem, taking care not to damage the O-ring.
- Tighten the cap to the prescribed



torque.

Filling oil

- Block the wheel holder sleeve in a vice.
- Pour oil into the stem.
- Pump the stem, making sure the oil has completely filled the pumping member rod.

Characteristic

Oil quantity (for each stem):

$400 \pm 2.5 \text{ cm}^3$ ($24.4 \pm 0.15 \text{ cu.in.}$)



- Insert the preload tube and the spring.



- Place the cap on the bearing tube, taking care not to damage the O-ring.



-
- Tighten the cap to the prescribed torque.



Installing the fork legs

- Insert the fork stem in position.



- Insert the wheel pin so that the stems are aligned.



- Tighten the screws on the fork plates to the prescribed torque.





- Remove the wheel pin
- Place the right side wheel with spacer.
- Insert the pin.



- Tighten the terminal screws (nut side) to lock the wheel pin



- Insert the sealing washer on the wheel pin.
- Tighten the nut fixing the wheel pin to the prescribed torque
- Make sure the stems are aligned making the fork work.



- Tighten the terminal screws that lock the wheel pin to the prescribed torque.



- Fit the brake callipers tightening the fixing screws to the prescribed torque.

CAUTION

AFTER FITTING THE BRAKE CALLIPERS, OPERATE THE FRONT BRAKE LEVER SEVERAL TIMES



- Fit the speed sensor.
- Tighten the speed sensor screw.
- Secure the speed sensor cable harness with clamps.



- Fit the front mud guard.



Steering bearing

Adjusting play

- Unscrew the upper bolt on the headstock.



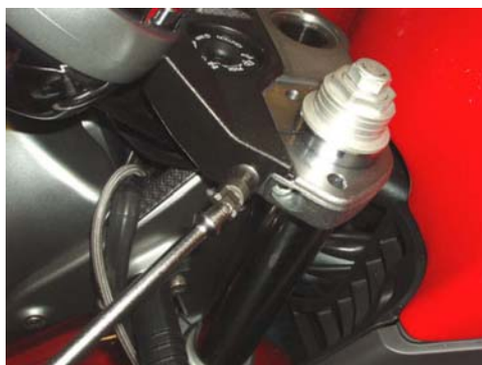
-
- Operating on both half-handlebars, remove the lower fastening screw to the fork plate.



-
- Operating on both half-handlebars, remove the two upper fastening screws to the fork plate.
 - Remove both half-handlebars but keep them connected to the cables.



-
- Operating from both sides, remove the fastening screw of the front cowl under the instrument panel.



-
- Lift the front cowl towards the instru-

ment panel being careful not to force the hazard button and the temperature sensor cables.



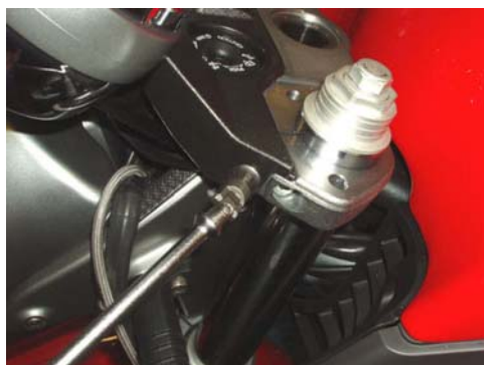
-
- Remove the upper screw fastening the light holder fitting.



-
- Operating from both sides, remove the screw fastening the light holder fitting to the lower fork plate.



-
- Operating from both sides, remove the screw fixing the fork stems to the upper plate.



-
- Move the light holder fitting a few centimetres forward, together with the

headlamp and instrument panel.



-
- Slide off the fork upper plate moving it towards the instrument panel.



-
- Rivet the safety washer on the headstock.

CAUTION

UPON REFITTING REPLACE THE SAFETY WASHER WITH A NEW ONE.



-
- Unscrew the upper ring nut.

CAUTION

UPON REFITTING TIGHTEN THE UPPER RING NUT MANUALLY AND THEN FORCE IT SLIGHTLY UNTIL THE NOTCHES ARE ALIGNED WITH THE RING NUTS.



-
- Remove the safety washer.



- Adjust the preloading of the steering bearings with the special tool.

NOTE

GET THE ADEQUATE SPECIAL TOOL.

Specific tooling

AP8140190 Tool for steering tightening



INDEX OF TOPICS

CHASSIS

CICL

Swinging arm

Removing

- To remove the fork, first remove both footrest supporting plates and the exhaust silencer.
- Slide off the rear brake calliper from the disc and release the brake pipe.
- Remove the cover.



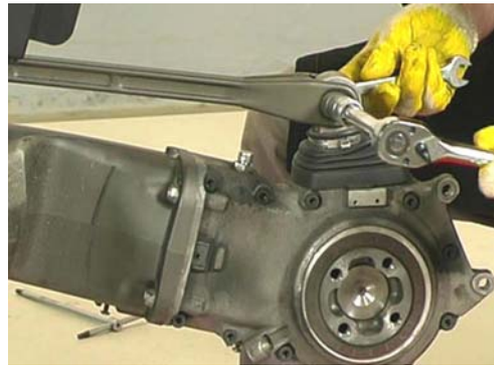
- Engage first gear.
- Unscrew and remove the four screws, collecting the spacers and the anti-dust ring.



- Unscrew and remove the fixing nut of the connecting rod assembly and collect the screw.



- Unscrew and remove the fixing nut of the reinforcing bar.
- Remove the screw.
- Fix the reinforcing bar to the chassis with a clamp.



- Remove the clamp from the dust guard cap.



- Loosen the two fork terminal screws.



- Loosen the ring nut.

Specific tooling

05.91.26.30 Tool to tighten the fork pin ring nut



- Helped by a second operator, remove the pin and remove the fork with

cardan shaft.



Checking

- Check that the universal joint is not damaged, the gear teeth inserting in the sleeve grooves and the grooves on the joint are not deformed or damaged; otherwise, replace the joint.
- Check that the rubber bellows are not cut or pierced; otherwise, replace it.
- Check that the fork pin threads and the fork fixing nuts are not damaged, deformed or flattened; otherwise, replace them.
- Check that the sleeve grooves are not damaged, deformed or deteriorated; otherwise, replace the sleeve.
- Check that the sleeve outer tooting and grooves are not damaged.



Installing

- Spread a thin layer of lubricating grease all along the fork pin.
- Fit the ring nut in the fork pin and screw it manually.



- Block the fork, insert the universal joint, align the holes and, at the same time, helped by a second operator, insert the pin completely.
- Tighten the fork pin.



- Use the suitable box-spanner to tighten the ring nut.

Specific tooling

05.91.26.30 Tool to tighten the fork pin ring nut



- Tighten the two fork terminal screws.



- Fit the dust guard cap in the gearbox.
- Lock the dust guard cap with a new

clamp.



- Place the reinforcing bar in its seat.
- Insert the screw.
- Screw the fixing nut of the reinforcing.



- Place the connecting rod assembly on the fork.
- Insert the screw.
- Tighten the fixing nut of the connecting rod assembly.



- Place the anti-dust ring between the rim and the cardan shaft taking care to mount it with the collar facing the transmission unit.



- Place the rear wheel on the fork.
- Tighten the four screws with their

spacers and the anti-dust ring.

- Place the cover.
- Place the rear brake calliper on the disc and the brake pipe on the fork.



Bevel gears

Removing

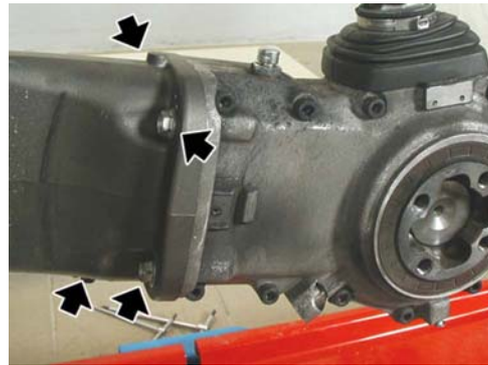
- To remove the gearbox, first remove the exhaust silencer and the rear wheel.



- Unscrew and remove the fixing nut of the reinforcing bar.
- Remove the screw.
- Fix the reinforcing bar to the chassis with a clamp.



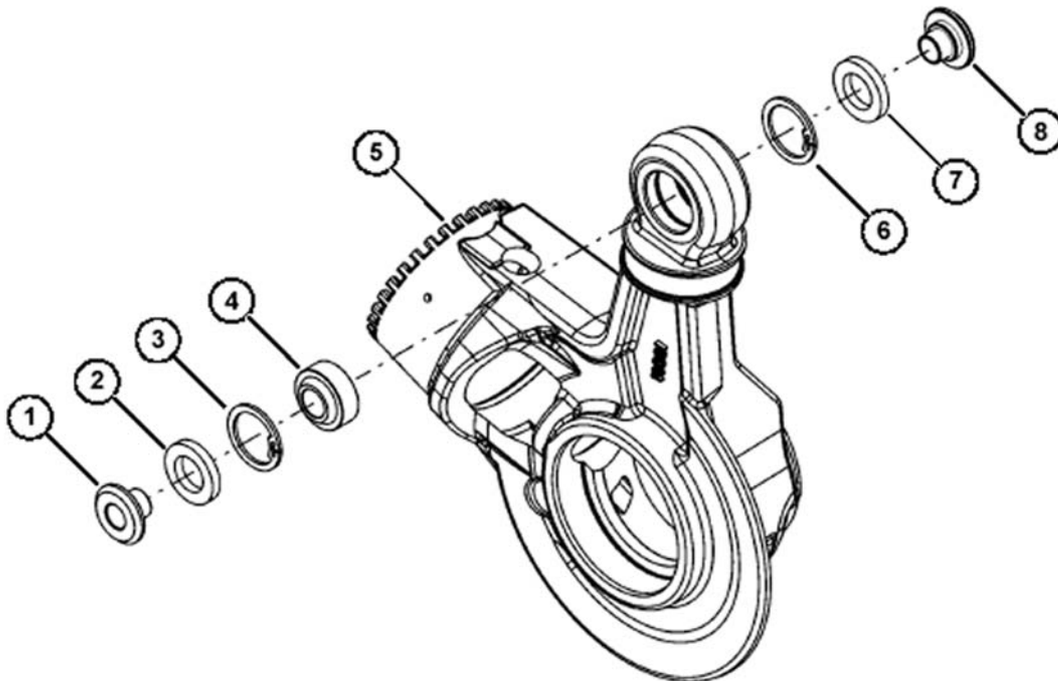
- Unscrew and remove the four screws.



- Remove the transmission casing sliding off the universal joint.



Checking Support unit



REMOVAL

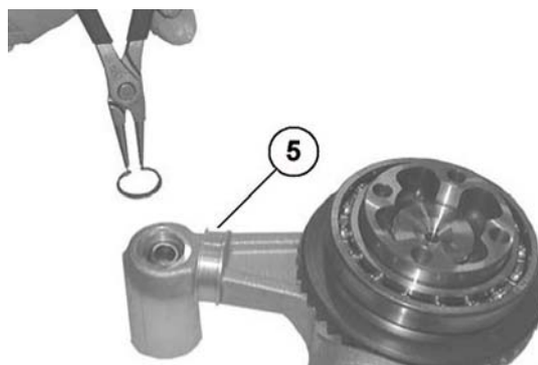
Remove the bushing (1) with a punch.
 Turn the support (5) over and remove the other bushing (8).



Remove the sealing rings (2) and (7) with a screwdriver.
 Remove the stop rings (3) and (6) from the support (5) with suitable pliers.

NOTE

THIS OPERATION DESTROYS THE SEALING RING.

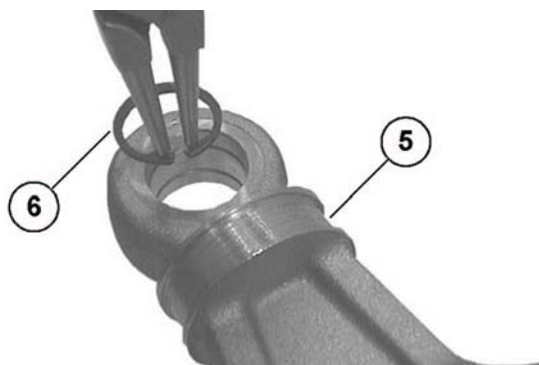


Remove the ball joint (4) with a suitable buffer and a rubber hammer.

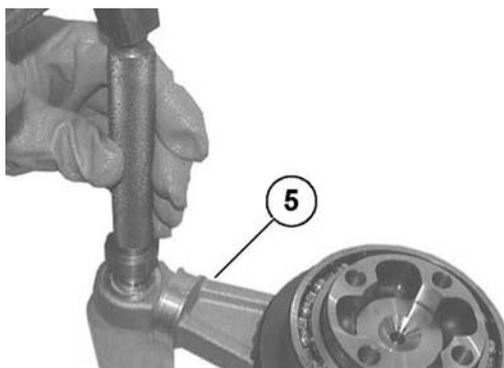


FITTING

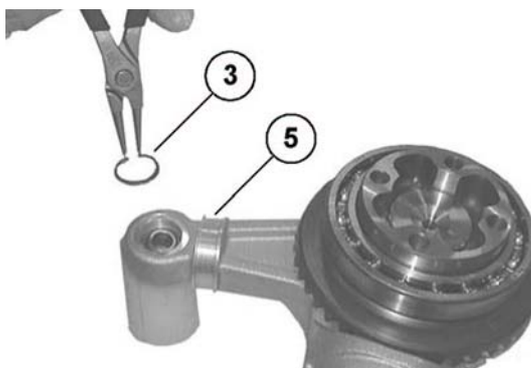
Fit the stop ring (6) in the support (5) with suitable pliers.



Turn the support (5) over.
 Assemble the ball joint (4) with the buffer and a rubber hammer.



Fit the stop ring (3) in the support (5) with suitable pliers.



Manually assemble the new sealing rings (2) and (7).

Assemble the bushing (1).



Drive the bushing (1) in with a plastic hammer.

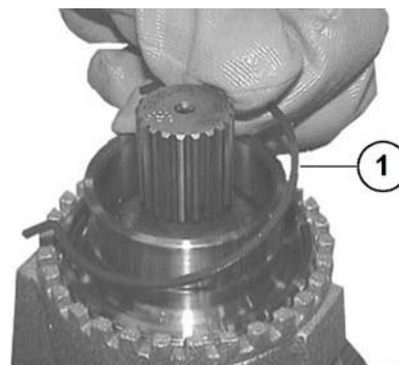
Turn the support (5) over and assemble the other bushing (8).



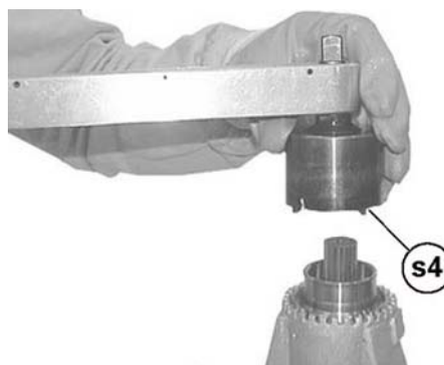
Pinion unit

REMOVAL

Remove the stop ring (1) from the ring nut.



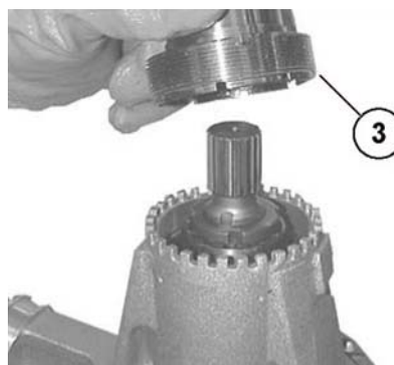
Unscrew the ring nut (2) with the special spanner (s4).



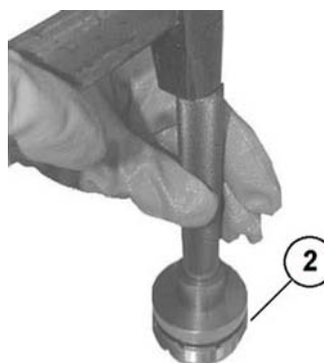
Remove the ring nut (2) and remove the sealing ring from the ring nut.

NOTE

THIS OPERATION DESTROYS THE SEALING RING.



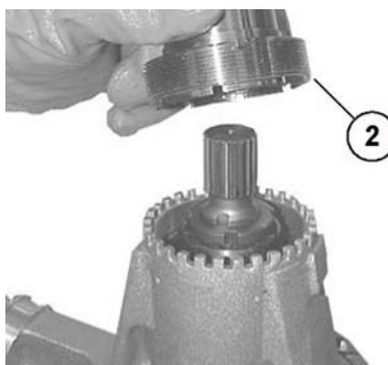
Assemble the sealing ring (3) to the ring nut (2) with the buffer CA715855 (see F.1) and a hammer.



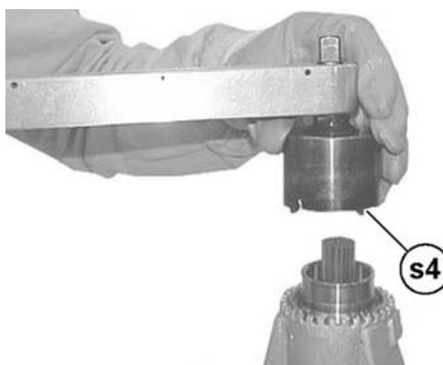
Lubricate the sealing ring (3).



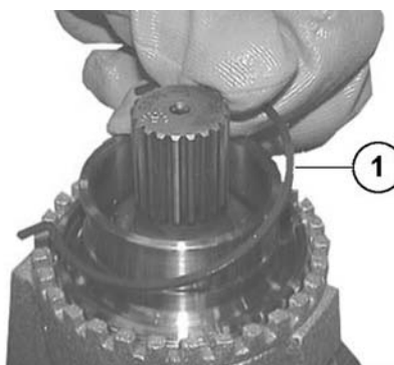
Assemble the ring nut (2).



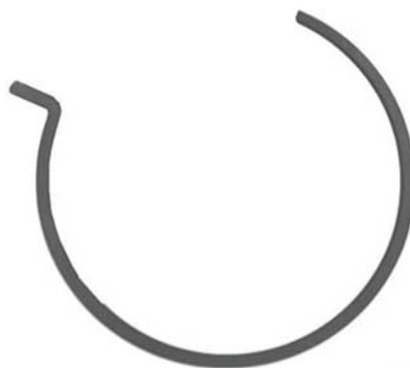
Tighten the ring nut (2) with the special spanner (s4) to the prescribe torque.



Insert the stop ring (1) in the ring nut (2) in the indicated direction.



Assembly position of the stop ring (1).



CAUTION

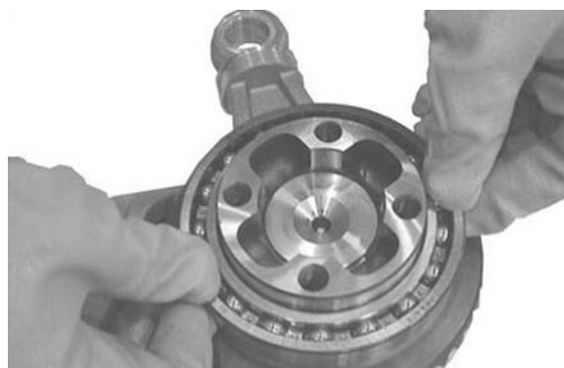
MAKE SURE THE STOP RING IS IN ITS SEAT.



Wheel axle unit

REMOVAL

Remove the bearing from the wheel axle with a suitable extractor.



Turn the unit over.

Remove the bearing from the wheel axle with a suitable extractor.

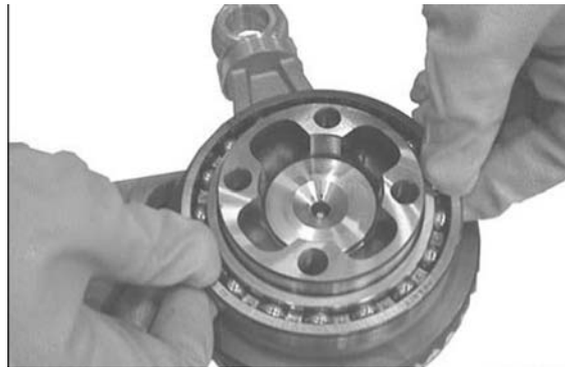


FITTING

Heat the bearings to 100°C (212 °F).



Assemble the bearings to the wheel axle.



Turn the unit over.

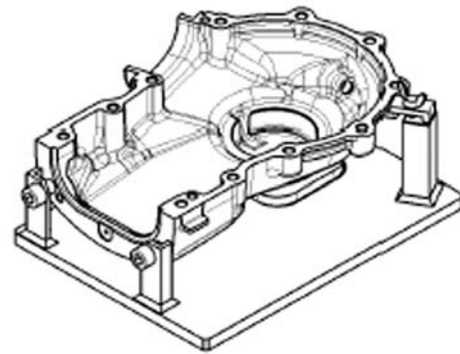
Assemble the bearings to the wheel axle.

**Casing unit fitting**

Assemble the dowel pins to the casing with the buffer and a hammer.



Assemble the casing to the special fastening tool.
Clean the casing faying surfaces carefully.



Heat the casing.



Insert the support group in the casing.



Assemble the cap and the ring.



Fit the cap on the support.
Fit the clamp.



Screw the clamp with the specific pliers.



Apply the prescribed sealant to the casing.



Fit a new sealing ring using the buffer.

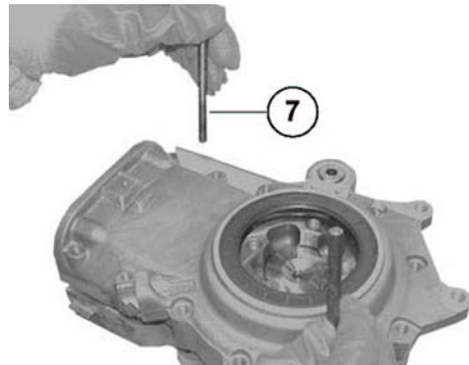
Lubricate the sealing ring.



Assemble two centring stud bolts with M8 thread in the threaded holes of the casing as shown in the picture.



Fit the casing.
Remove the two dowel pins.



Assemble the fixing screws (7).
Tighten the screws (7) to the prescribed torque.
Remove excessive sealant.



Assemble the ring to the casing.



Tighten the fixing screws to the prescribed torque.



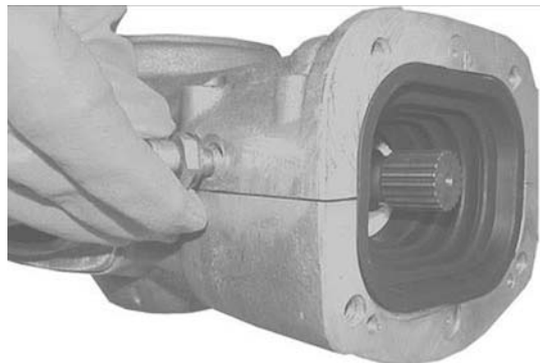
Fit the cap with the washer.

Screw the cap to the prescribed torque.



Fit the breather with the washer.

Screw the breather to the prescribed torque.



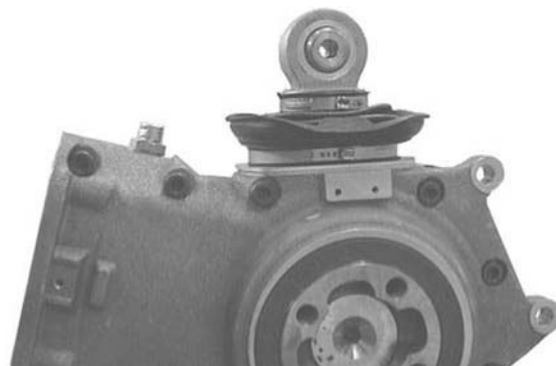
Fill the transmission with the prescribed oil.

Fit the cap with the washer.

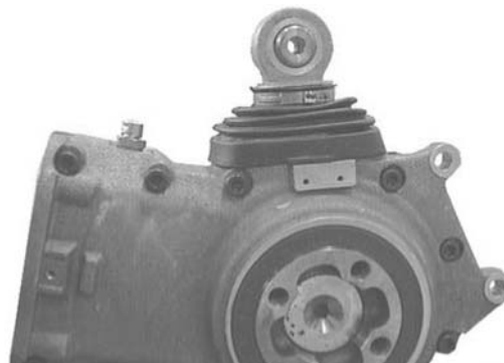
Screw the cap to the prescribed torque.



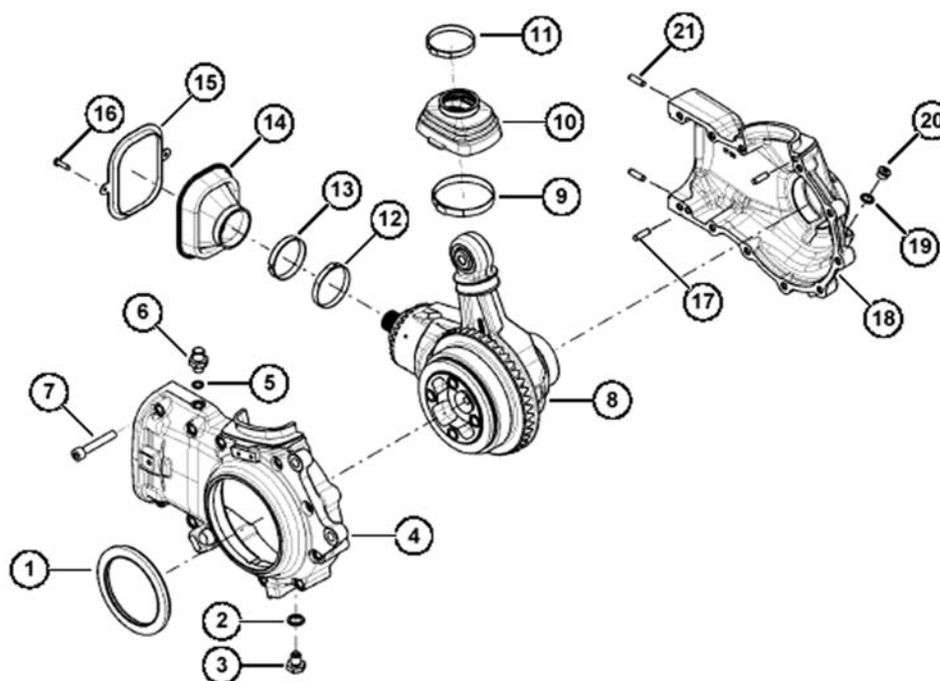
Assemble the cap with the clamps.



Fit the cap in its seat.



Casing unit removal

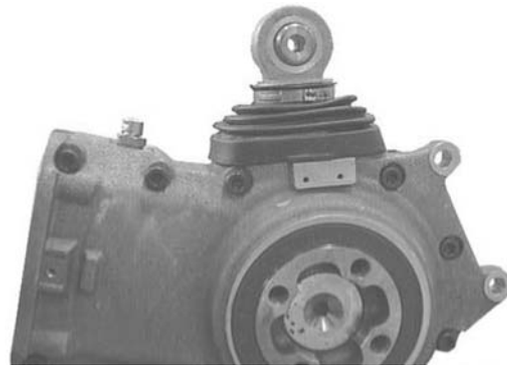


Remove the cover (20).

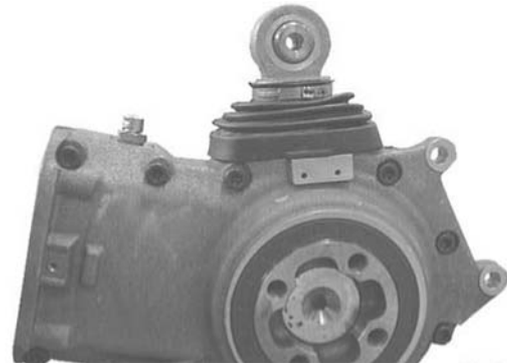
Remove the plug (3) to drain out the oil.



Lift the cap (10).



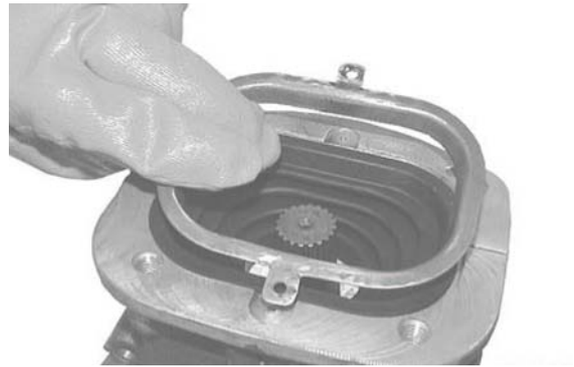
Remove the clamps (9) and (11).
Remove the cap (14).



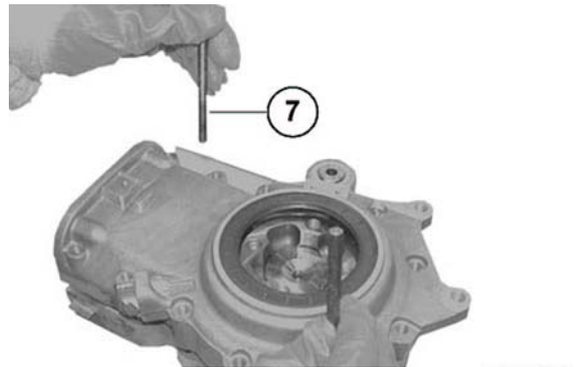
Remove the screws (16).



Collect the ring (15).



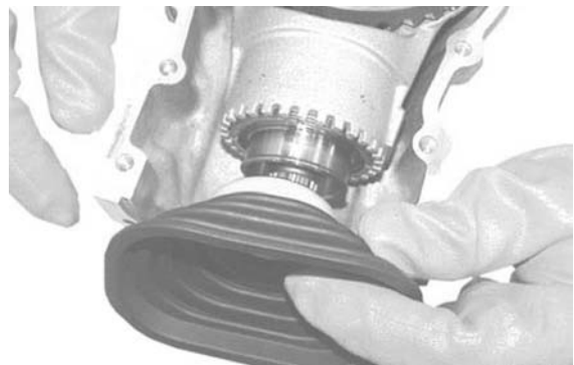
Remove the screws (7).
Remove the casing (4).



Remove the clamp (12).



Remove the cap (14).



Collect the ring (13).



Remove the support unit (8).



TROUBLESHOOTING

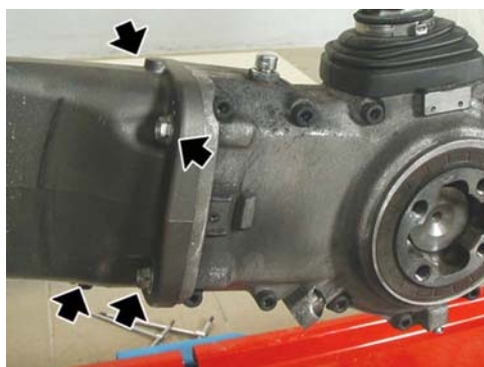
Possible Cause	Operation
1. Fitting error of the radial seal or seal damaged 2. Sliding surface of the wheel axle seal spoiled or damaged	1. Replace the sealing ring and fit it correctly with the suitable tool 2. Replace the wheel axle
1. Casing not sealed 2. Closing screws of the casing shells not tightened to the prescribed torque.	1. Open the casing shells, clean the surfaces, seal it and reassemble the casing 2. Tighten the closing screws to the correct torque
1. Dirt between sealing ring and casing 2. Worn sealing ring fitted 3. Plug not tightened to the prescribed torque	1. Clean and tighten to the correct torque 2. Replace the sealing ring 3. Tighten the plug to the correct torque
1. Damaged cap 2. Retaining clamps or closing cover slacken 3. Fitting error of the radial seal or seal damaged 4. Sliding surface of the wheel spacer seal spoiled or damaged	1. Replace the cap 2. Screw the clamp with suitable pliers 3. Replace the sealing ring and fit it correctly with the suitable tool 4. Replace the spacer
1. Cap damaged 2. Internal retaining clamp or external closing clamp loose	1. Replace the cap 2. Screw the internal or external clamp with suitable pliers
1. Bevel gear pair fitting error 2. Bevel gear pair tothing spoiled or damaged	1. Replace the bevel gear pair
1. Ball bearings on the wheel axle damaged	1. Replace the wheel bearings

Installing

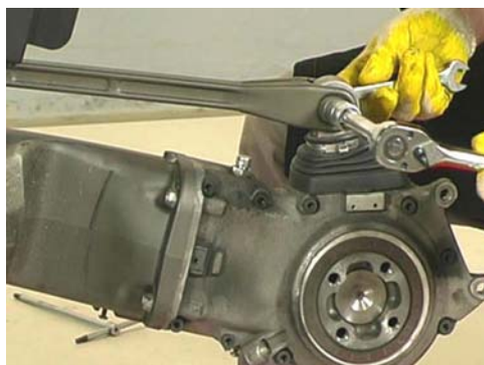
- Insert the transmission casing on the fork making sure that the universal joint engages correctly.



- Tighten the four screws to the prescribed torque operating diagonally.



- Place the reinforcing bar in its seat.
- Insert the screw.
- Screw the reinforcing bar fixing nut.



- Place the anti-dust ring between the rim and the cardan shaft taking care to mount it with the collar facing the transmission unit.



- Place the rear wheel on the fork.
- Tighten the four screws with their spacers and the anti-dust ring.
- Place the cover.
- Place the rear brake calliper on the disc and the brake pipe on the fork.



Exhaust

Removing the tail pipe

The engine and the exhaust system components get very hot and remain in this condition for a certain time interval after the engine has been switched off. Before handling these components, make sure that you are wearing insulating gloves or wait until the engine and the exhaust system have cooled down.

- Release and remove the spring between the exhaust end and the catalytic converter.



- Loosen the clamp between the exhaust end and the catalytic converter.
- Unscrew and remove the silencer fixing nut and collect the screw and the bushing.
- Remove the exhaust end.



Removing the manifold - tail pipe

- Remove both exhaust manifolds.
- Remove the exhaust end.
- Remove the lambda probe.
- Slide the brackets fixing the manifold - end coupling off the anti-vibration rubber rings.



- Remove the manifold - end coupling.



Removing the exhaust manifold

The engine and the exhaust system components get very hot and remain in this condition for a certain time interval after the engine has been switched off. Before handling these components, make sure that you are wearing insulating gloves or wait until the engine and the exhaust system have cooled down.

- Unscrew and remove both nuts on the head exhaust stud bolts.
- Collect the washers.



- Loosen the clamp.
- Remove the exhaust manifold.



Removing the lambda sensor

- Disconnect the lambda probe connector.
- Unscrew and remove the lambda probe.



INDEX OF TOPICS

BRAKING SYSTEM

BRAK SYS

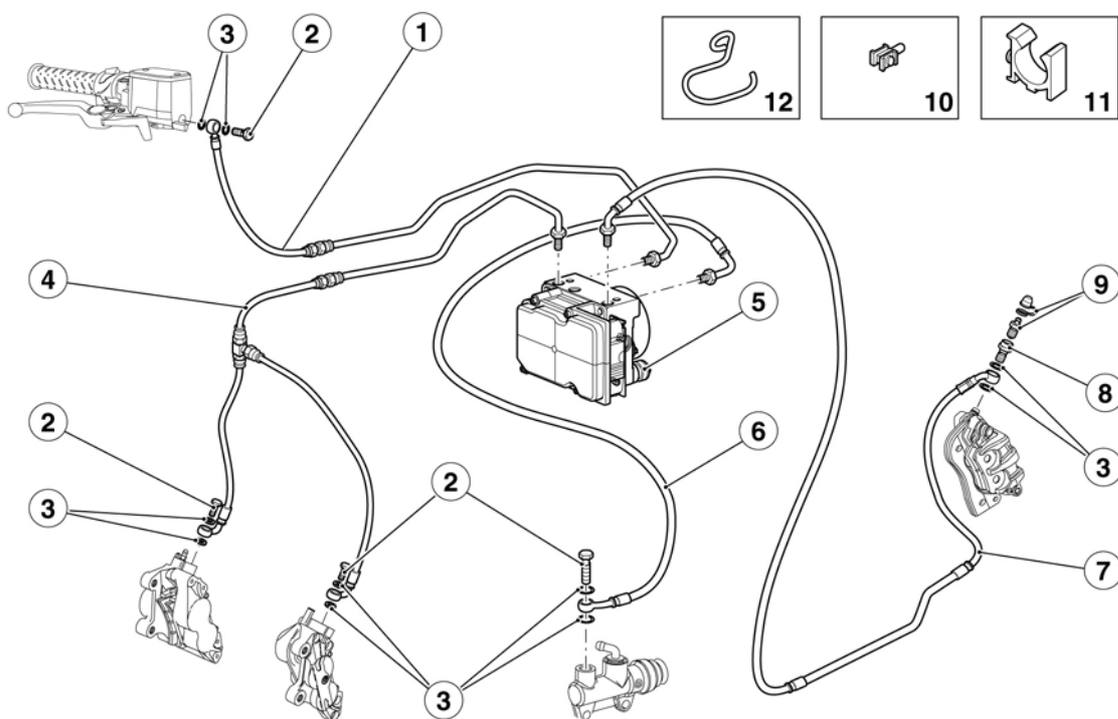
Interventions rules

CAUTION

THE FRONT BRAKE DISC SHAPE DOES NOT CHANGE THE OPERATING OR MAINTENANCE SPECIFICATIONS OF THE SYSTEM ITSELF.

ABS

Foreword



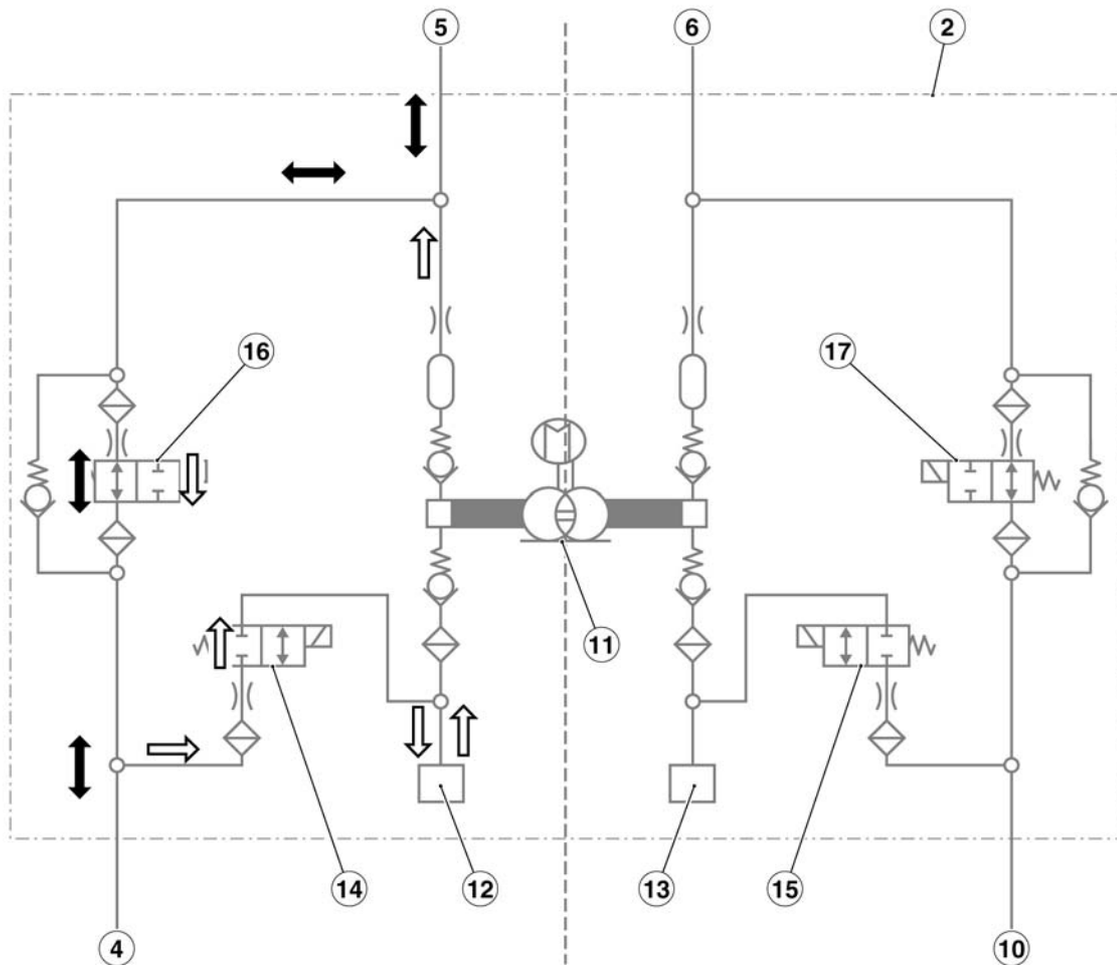
Key:

1. Front brake pipe
2. Oil pipe screw
3. Aluminium gasket
4. Front brake pipe
5. Control unit/pump
6. Brake pipe
7. Rear brake pipe
8. Screw
9. Bleed valve and cover
10. Cable guide anchor clamp

11. Cable guide

12. Cable guide

Operating diagram



Key:

The black arrow indicates brake fluid path when the ABS system is not working.

The white arrow indicates the brake fluid path when the ABS system is working.

- 2) ABS Control unit
- 4) Front brake calliper
- 5) Front brake pump
- 6) Rear brake pump
- 10) Rear brake calliper
- 11) ABS pump

- 12) Front reservoir
- 13) Rear reservoir
- 14) Front outlet valve
- 15) Rear outlet valve
- 16) Front inlet valve
- 17) Rear inlet valve

ABS OPERATION

General specifications:

- The front and rear circuits are similar.
- The ABS inlet valve (16 - 17) is usually open and it is closed only when the system intervenes to avoid wheel locking.
- The outlet valve (14 - 15) is usually closed and it is opened only when the system intervenes to avoid wheel locking.
- When the system is standby, the ABS processor never stops monitoring the speed of the wheels in order to assess potential wheel skidding.
- When in standby, the system does not intervene at all when the rider brakes, the braking system is the same as the one without ABS.

Stages in ABS cycle (the following operations refer to the front circuit but are also applicable to the rear one):

A - Brake activation: the rider operates the brakes as per a usual braking.

B - Danger situation detected (10% wheel skidding): the system closes the inlet valve (16) and opens the outlet valve (14) temporarily. At this stage the rider cannot increase the pressure on the callipers (4) and the system reduces the pressure on the callipers (4) partially. The excess fluid temporarily fills the front reservoir (12) until the ABS pump (11) self-activates and delivers the fluid back to the reservoir (5).

C - Pressure maintained: the pressure in the callipers (4) remains low until the total recovery of speed / wheel grip. The system restores the fluid taken from the callipers (4) in the section of the system between the brake pump (5) and the ABS inlet valve (16).

D - Pressure restored: by opening the inlet valve (16) momentarily, the pressure in callipers (4) is increased until maximum deceleration is reached. Then, the system gives the control over the braking back to the rider.

E - If the wheel does not reach complete grip, the system continues operating as before until complete grip is obtained or until the vehicle stops.

ABS SYSTEM DESCRIPTION

The ABS system is a device to avoid wheels locking in case of emergency braking, increasing vehicle braking stability when compared with a traditional braking system.

Sometimes when the brake is operated, the tyre locks with a consequent loss of grip, which makes it difficult to control the vehicle.

A position sensor (1) on the tone wheel (2), forming an integral unit with the vehicle wheel, "reads" the status of the vehicle wheel spotting any possible lock. A control unit (3) signals this out and adjusts the pressure in the braking circuit accordingly.

CAUTION

WHEN THE ABS STARTS WORKING, A PULSING IS FELT ON THE BRAKE LEVER.



THE WHEEL ANTILOCK BRAKING SYSTEM DOES NOT PREVENT FALLS WHILE ON A BEND. AN EMERGENCY BRAKING WITH THE VEHICLE INCLINED, HANDLE BAR TURNED, ON UNEVEN OR SLIPPERY ROADS, OR WITH POOR GRIP CREATES LACK OF STABILITY DIFFICULT TO HANDLE. THEREFORE, RIDE CAREFULLY AND SENSIBLY AND ALWAYS BRAKE GRADUALLY. BRAKING WHILE TURNING A CORNER IS SUBJECT TO LAWS OF PHYSICS WHICH NOT EVEN ABS CAN ELIMINATE.

When sensors (1) detect a significant speed difference between the rear and the front wheels (for example, when rearing up on the back wheel), the ABS system could take this as a dangerous situation. In this case, 2 things may occur:

- the abs system intervenes by releasing pressure from the callipers until both wheels turn again at



the same speed. It is not possible to brake for an instant.

- if the speed difference lasts long, the system may detect an error and deactivates the ABS system.

As a consequence, the system works as any regular braking system.

At engine start-up, the ABS warning light (7) light ups and remains on provided that the vehicle does not exceed 5 km/h (3.1 mph). If the warning light remains on permanently, it means that a malfunction has been detected and the ABS has been deactivated.



Riding with an active ABS system

The warning light (7) is off. If a failure is detected, the warning light (7) turns on permanently to indicate the malfunction. The ABS device is automatically deactivated. Exception: only in case of power supply failure is the ABS warning light steadily on but this does not mean that the ABS is actually deactivated.

Riding with a disabled ABS system

The warning light (7) remains flashing.

ABS system deactivation. In order to disable the ABS with the engine off and the panel on, or with the engine on but the vehicle stopped, press the switch (8); release the switch within 3-5 seconds after the warning light (7) starts flashing. The warning light (7) will continue flashing. In order to enable the device again, stop the vehicle and shut off the engine and to start-up again. The system gets activated again after the speed goes over 5 km/h (3.1 mph).

40A fuse (4)

Protects: the internal pump of the ABS control unit

25A fuse (5)

Protects: valve relay

10A fuse (6)

Protects: the whole system safety

As the ABS system operates through reading the speed of the front and rear wheels, be extremely careful when working on or near the wheels so as not to damage the tone wheels (2). A damaged tone wheel may compromise the correct operation of the whole system.

CAUTION

WITH AN ABS SYSTEM, THE USE OF NON ORIGINAL SPARE PART - BRAKE PADS AND DISC BRAKES, FOR INSTANCE - CAN COMPROMISE THE CORRECT BRAKING, REDUCING RIDING SAFETY SIGNIFICANTLY. IT IS IMPORTANT TO CHECK TYRES FOR CORRECT PRESSURE, DO NOT RIDE WITH A DIFFERENCE BETWEEN FRONT AND REAR TYRE PRESSURE OTHER THAN THAT SPECIFIED. FOR SPORTING APPLICATIONS THE ABS SYSTEM COULD WORK UNPREDICTABLY. IT IS THEREFORE ADVISABLE TO DEACTIVATE THE ABS SYSTEM.

Using axone for the abs

Abs screen pages

ISO screen page

ISO

This display shows general data regarding the control unit, for example software type, mapping, control unit programming date



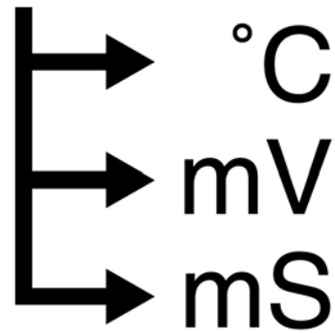
ISO DISPLAY

Specification	Desc./Quantity
ISO Code	C1EF
Manufacturer serial number	540ABS01
Server algorithm sw codes	39607
Bosch system algorithm sw codes	-

Parameter reading screen page

ENGINE PARAMETER READING

This display shows the parameters measured by the several sensors (engine revs, engine temperature, ...) or values set by the control unit (injection time, ignition advance, ...)



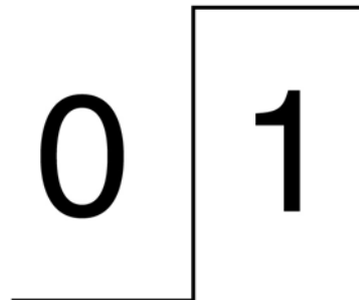
ENGINE PARAMETER READING

Specification	Desc./Quantity
Front wheel speed	0 km/h (0 mph) With wheel stopped, 0 km/h (0 mph) is displayed (minimum value of the signal voltage)
Rear wheel speed	0 km/h (0 mph) With wheel stopped, 0 km/h (0 mph) is displayed (minimum value of the signal voltage)
Battery voltage	11.9 V

Device status screen page

DEVICE STATUS

This display show the status (ON/OFF only) of the vehicle devices or the operation condition of some vehicle systems (for example, lambda probe functioning)



DEVICE STATUS

Specification	Desc./Quantity
ABS valve relay	On / off

Devices activation screen page

DEVICE ACTIVATION

This displays is used to delete errors in the control unit memory and activate some systems controlled by the control unit



DEVICE ACTIVATION

Specification	Desc./Quantity
Deleting stored errors	By pressing the 'ENTER' button, the stored errors (MEM) become part of the historical data (STO). In the next connection between the Axone and the control unit, the historical errors (STO) are no longer shown

Errors display screen page

ERROR DISPLAY

This displays shows potential errors detected in the vehicle (ATT) or stored in the control unit (MEM) and it is possible to check error deletion (STO)



ERROR DISPLAY

Specification	Desc./Quantity
Front speed sensor open circuit or short circuit	- see (DIAGNOSIS)
Rear speed sensor open circuit or short circuit	- see (DIAGNOSIS)
Front speed sensor coherence	- see (DIAGNOSIS)
Rear speed sensor coherence	- see (DIAGNOSIS)
ABS motor pump	- see (DIAGNOSIS)
ABS valve relay	- see (DIAGNOSIS)
Front inlet valve	- see (DIAGNOSIS)
Rear inlet valve	- see (DIAGNOSIS)
Front outlet valve	- see (DIAGNOSIS)

Specification	Desc./Quantity
Rear outlet valve	- see (DIAGNOSIS)
Control unit	- see (DIAGNOSIS)

Diagnosis

In diagnosis mode (Axone communicating with the ABS module) the system is not active and does not recognise some errors (for instance, speed difference between the wheels).

If the 10A fuse is defective, the ABS warning light remains on. Axone does not communicate with the ABS module. That is, it is not valid in case of failure of 40A or 25A fuses even if the ABS warning light is activated.

If only the speed indication on the instrument panel does not work, it may be due to:

1) lack of speed indication and turning on of ABS warning light and the EFI.

The cause is to be found in a malfunction of the circuit between the speed sensor and the ABS module, connect the Axone to the ABS module connector and check the speed sensor circuit.

2) lack of speed indication and turning on of the EFI warning light.

The cause is to be found in a malfunction of the circuit between the ABS module and the injection control unit, connect the Axone to the injection control unit connector and check the cable connecting the ABS module and the injection control unit.

3) lack of speed indication.

The cause is to be found in a malfunction of the instrument panel. If the ABS module and the injection control unit have NOT detected errors and if any abnormal indications do not appear on the instrument panel, it means that the CAN line is operating correctly and that the instrument panel speed indication does not work due to the instrument panel.

In case of ABS warning light turns on and the ABS control deactivates, check whether: Axone communicates with the ABS module or Axone detects one or more errors.

AXONE DOES NOT COMMUNICATE WITH THE CONTROL UNIT

Description of the defect: lack of earth connection at pins 1 and 4 of the control unit and/or lack of power supply at pin 18 of the control unit. Checks: Check the earth connection lead to the battery negative pole (specific cable for the ABS module, different from the earth lead of the ignition system).

Solution: restore the cable harness correct connection

If functioning is correct, proceed to the next check

Checks: disconnect the ABS module connector and check the earth connection continuity between pin 1 and the battery negative pole and between pin 4 and the battery negative pole.

If functioning is correct, proceed to the next check

Checks: check the 10A fuse and wiring coming from the key panel (disconnect the ABS module connector and with the key set to ON, check if there is battery voltage in pin 18). Solution: restore the fuse or the wiring

FRONT SPEED SENSOR OPEN CIRCUIT OR SHORT CIRCUIT AXONE ERROR

Description of the defect: the control unit detects an abnormal voltage in the front speed sensor signal. Checks: check battery voltage on the yellow cable between pin 2 of the front speed sensor connector and pin 5 of the ABS module connector. If there is not enough voltage, check cable continuity from the ABS module to the speed sensor connector and make sure that the cable is earthed insulated. Solution: restore wiring. It is normal that when the speed sensor connector is disconnected, no voltage is detected.

If functioning is correct, proceed to the next check.

Checks: check the speed sensor signal (0.5 or 1 V) on the brown cable between pin 1 of the front speed sensor connector and pin 16 of the ABS module connector. If there is not enough voltage, check cable continuity from the ABS module to the speed sensor connector and make sure that the cable is earthed insulated. Solution: if the cable is interrupted or earthed, restore wiring.

If the cable harness is not damaged, it means that the speed sensor is defective or the circuit between sensor and connector is interrupted: replace the speed sensor.

REAR SPEED SENSOR OPEN CIRCUIT OR SHORT CIRCUIT AXONE ERROR

Description of the defect: the control unit detects abnormal voltage in the rear speed sensor signal. Checks: check battery voltage on the yellow cable between pin 2 of the rear speed sensor connector and pin 7 of the ABS module connector. If there is not enough voltage, check cable continuity from the ABS module to the speed sensor connector and make sure that the cable is earthed insulated. Solution: restore wiring. It is normal that when the speed sensor connector is disconnected, no voltage is detected.

If functioning is correct, proceed to the next check

Checks: check the speed sensor signal (0.5 or 1 V) on the brown cable between pin 1 of the rear speed sensor connector and pin 19 of the ABS module connector. If there is not enough voltage, check cable continuity from the ABS module to the speed sensor connector and make sure that the cable is earthed insulated. Solution: if the cable is interrupted or earthed, restore wiring.

If the cable harness is not damaged, it means that the speed sensor is defective or the circuit between sensor and connector is interrupted: replace the speed sensor.

FRONT / REAR SPEED SENSOR COHERENCE AXONE ERROR

Description of the defect: the control unit detects an abnormal condition in the signals coming from the speed sensors: for example, disturbances, signal intensity reduced, speed difference between

the two wheels for a certain period of time, etc. Checks: check the correct distance between speed sensor and tone wheel. Solution: restore the correct distance between speed sensor and tone wheel.

If functioning is correct, proceed to the next check

Checks: check the tone wheel is not distorted (it should not be deformed or damaged). Solution: replace tone wheel

If functioning is correct, proceed to the next check

Checks: check the speed sensor position and integrity. Solution: position the speed sensor correctly or replace it.

If functioning is correct, proceed to the next check.

Checks: check tyres for wear (there should not be much difference between front and rear) and for correct pressure. Solution: use tyres with the specified tyre wear condition and pressure.

If functioning is correct, proceed to the next check

Checks: make sure that "the failure" has not been caused by using the vehicle in sport competitions.

Solution: for example, avoid prolonged rearing up on the back wheel

AXON ERROR FRONT / REAR INLET / OUTLET VALVE

Description of the defect: the control unit detects a failure in the valve operation. Checks: make sure that the voltage in pin 3 of the ABS control unit connector is 12 V (battery voltage) and that the connector is not rusty. Solution: restore wiring or the connector

If functioning is correct, proceed to the next check

Checks: no control is possible. Solution: replace ABS control unit.

ABS MOTOR PUMP AXONE ERROR

Description of the defect: the control unit detects a failure in the ABS pump operation. Checks: make sure that the voltage in pin 2 of the ABS control unit connector is 12 V (battery voltage), that there is earth connection in pins 1 and 4 of the ABS control unit connector and that the connector is not rusty.

Solution: restore wiring or the connector.

If functioning is correct, proceed to the next check

Checks: no control is possible. Solution: replace ABS control unit.

ABS VALVE RELAY AXONE ERROR

in case of lack of power supply, the error is frequently not detected immediately.

Description of the defect: the control unit detects a failure in the ABS valves relay or lack of power supply in pin 3 of the control unit. Checks: check pin 3 of the ABS control unit connector, the 25 A fuse continuity and the relative wiring (red/white). Solution: restore the ABS control unit connector or the 25 A fuse or the wiring.

If functioning is correct, proceed to the next check

Checks: no control is possible. Solution: replace ABS control unit.

CONTROL UNIT AXONE ERROR

Description of the defect: control unit failure. Checks: no control is possible. Solution: replace ABS control unit.

SUPPLY VOLTAGE AXONE ERROR (operation interval 9.4V - 16.8V)

Error saved only with vehicle speeds over 6 km/h (3.7 m/h).

Description of the defect: the control unit detects a failure in the electric supply voltage. Checks: check if the voltage is too low (below 9.4V. Solution: charge or replace the battery.

If functioning is correct, proceed to the next check

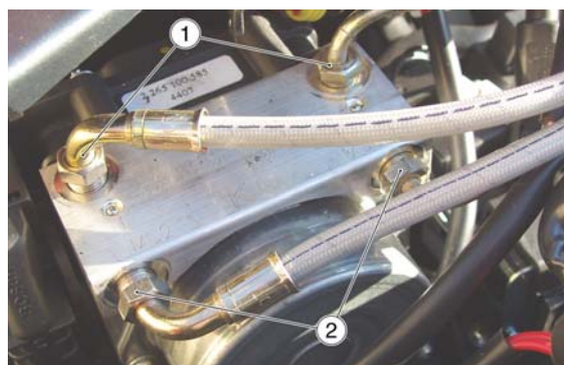
Checks: check if the voltage is too high (over 16.8V) Solution: replace the voltage regulator

Modulator

- Remove the saddle.
- Remove the battery.
- Disconnect the ABS control unit connector.



- Empty the brake fluid stored in the pipes into a container by disconnecting the pipes from the pump and the callipers.
- Mark the position of the pipes in order to avoid possible errors when refitting them.
- Unscrew and remove the two nipples (1) and the two nipples (2) fixing the brake pipes to the ABS control unit and collect the gaskets.



- Unscrew and remove the two nuts (3) and collect the two washers.

- Remove the ABS control unit from the vehicle.

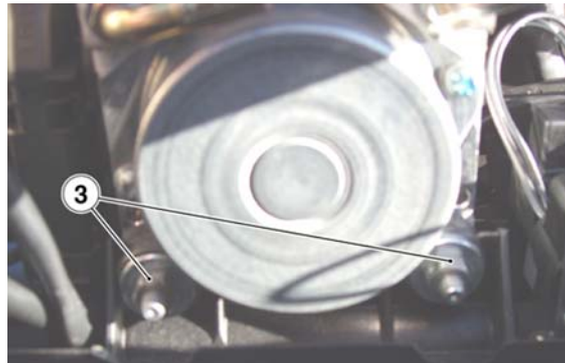
CAUTION

DO NOT OPEN THE ABS CONTROL UNIT: IN CASE OF MALFUNCTION REPLACE THE WHOLE UNIT.

WHEN THE ABS CONTROL UNIT IS REPLACED, IT IS SUPPLIED ALREADY FILLED WITH BRAKE FLUID; THEREFORE, THE CONTROL UNIT HAS TO BE ASSEMBLED ON THE VEHICLE AND THE SYSTEM FILLED AND PURGED AS ANY REGULAR SYSTEM.

CAUTION

FITTING THE PIPES INADEQUATELY CAN CAUSE THE VEHICLE NOT TO BRAKE. REPLACE THE SEALING WASHERS IN ALL FILLERS BEFORE TIGHTENING THEM.



The braking system must be purged every time 'sponginess' is found in the main system, i.e. outside the ABS control unit. In this occurs, purge the system as usual. If air has stopped in a pipe section between the control unit and the front callipers, try to make it go out the reservoir by extending the brake callipers plungers. The four nipples (1 - 2) in the ABS control unit should be unscrewed only when the unit is replaced.

CAUTION

WHEN THE ABS CONTROL UNIT IS REPLACED, IT IS SUPPLIED ALREADY FILLED WITH BRAKE FLUID; THEREFORE, THE CONTROL UNIT HAS TO BE ASSEMBLED ON THE VEHICLE AND THE SYSTEM FILLED AND PURGED AS ANY REGULAR SYSTEM.

Component maintenance

The vehicle is fitted with a two-channel ABS system, i.e. it works on both the front and the rear wheel.

Check periodically and each time the wheels are refitted, the tone wheel (2) or the sensor (1) re-

placed, that the wheel distance is constant at each 360°. Use a thickness gauge to check the distance between sensor (1) and tone wheel (2) at three points at a 120° span. The values should be between:

2.10 - 2.25 mm (0.083 - 0.088 in) for the front one;

1.90 - 2.30 mm (0.075 - 0.090 in) for the rear one;

CAUTION

If a value beyond the tolerance field is measured, replace the sensor (1) and/or the tone wheel (2) and repeat the check operations and make sure that the values are within the tolerance limits.



TONE WHEELS (2) CLEANING

It is important to check that all the tone wheels (2) are always clean. Otherwise, gently remove any possible dirt deposits with a cloth or metal brush. Avoid using solvents, abrasives and air or water jets directly on the tone wheel (2).

TONE WHEEL SENSOR REPLACEMENT

Disconnect the tone wheel sensor connector (1) from the main wire. Unscrew and remove the screw and remove the tone wheel sensor (1).

CAUTION

BEFORE REFITTING, MAKE SURE THAT THE FAYING SURFACES BETWEEN THE SENSOR (1) AND THE SEAT ITSELF DO NOT SHOW SIGNS OF DAMAGE AND ARE COMPLETELY CLEAN.

ALWAYS CHECK THE DISTANCE BETWEEN THE SENSOR (1) AND THE TONE WHEEL (2).

Front brake pads

Removal

- Turn the pins and remove both split pins.



- Remove both pins.



- Remove the damping plate.



- Extract one pad at a time.

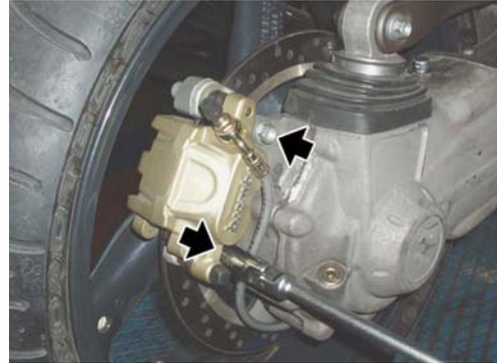
CAUTION

AFTER REMOVING THE PADS, DO NOT OPERATE THE BRAKE CONTROL LEVER OR THE CALLIPER PLUNGERS COULD GO OUT OF THEIR SEATS RESULTING IN BRAKE FLUID LEAKAGE.

**Rear brake pads**

Removal

- Unscrew and remove the two screws.
- Remove the brake calliper from the disc.
- Turn the pin and remove the split pin.
- Remove the split pin.



- Remove the pin.



- Extract one pad at a time.

CAUTION

AFTER REMOVING THE PADS, DO NOT OPERATE THE BRAKE CONTROL LEVER OR THE CALLIPER PLUNGERS COULD GO OUT OF THEIR SEATS RESULTING IN BRAKE FLUID LEAKAGE.

- Insert two new pads, placing them so that the holes are aligned with the calliper holes.

CAUTION

ALWAYS REPLACE BOTH PADS AND MAKE SURE THEY ARE CORRECTLY POSITIONED INSIDE THE CALLIPER.

- Insert the pin.
- Place the split pin.
- Check the brake fluid level in the reservoir.



Bleeding the braking system

Front

If there is air in the hydraulic system, it acts as a bearing, absorbing a large part of the pressure from the brake pump and minimising calliper efficiency during braking.

The presence of air is signalled by the "sponginess" of the brake control and poor braking efficiency.



CONSIDERING THE DANGER FOR VEHICLE AND RIDER, IT IS STRICTLY NECESSARY, AFTER REFITTING BRAKES AND RESTORING THE BREAKING SYSTEM TO THE REGULAR USE CONDITIONS, THAT THE HYDRAULIC CIRCUIT BE AIR PURGED.

NOTE

THE FOLLOWING OPERATIONS REFER TO ONLY ONE FRONT BRAKE CALLIPER BUT APPLY TO BOTH CALLIPERS. THE VEHICLE MUST BE ON LEVEL GROUND TO BE PURGED. WHILE PURGING THE HYDRAULIC SYSTEM, FILL THE RESERVOIR WITH THE NECESSARY QUANTITY OF BRAKE FLUID.



CHECK THAT, DURING THE OPERATION, THERE IS ALWAYS BRAKE FLUID IN THE RESERVOIR.

- Remove the protection rubber cover from the bleed valve.
- Insert a transparent plastic pipe in the front brake calliper bleed valve and insert the other end of this tube into a container to collect the fluid.
- Quickly operate and release the front brake lever several times, keeping it completely twisted afterwards.
- Loosen the bleed valve 1/4 of a turn so that the brake fluid flows into the container. This will release tension on the brake lever and will make it go to the end of stroke.
- Close the bleed valve again before the lever reaches the end of the stroke.
- Repeat the operation until the fluid draining into the container is completely free of air bubbles.



NOTE

WHILE PURGING THE HYDRAULIC SYSTEM, FILL THE RESERVOIR WITH THE NECESSARY QUANTITY OF BRAKE FLUID. CHECK THAT, DURING THE OPERATION, THERE IS ALWAYS BRAKE FLUID IN THE RESERVOIR.

- Screw the bleed valve and remove the pipe.
- Top up restoring the correct brake fluid level in the reservoir.
- Refit the rubber protection cap.

Rear - combined

Purge

If there is air in the hydraulic system, it acts as a bearing, absorbing a large part of the pressure from the brake pump and minimising calliper efficiency during braking.

The presence of air is signalled by the "sponginess" of the brake control and poor braking efficiency.

CAUTION

CONSIDERING THE DANGER FOR VEHICLE AND RIDER, IT IS STRICTLY NECESSARY, AFTER REFITTING BRAKES AND RESTORING THE BREAKING SYSTEM TO THE REGULAR USE CONDITIONS, THAT THE HYDRAULIC CIRCUIT BE AIR PURGED.

THE VEHICLE MUST BE ON LEVEL GROUND TO BE PURGED. WHILE PURGING THE HYDRAULIC SYSTEM, FILL THE RESERVOIR WITH THE NECESSARY QUANTITY OF BRAKE FLUID. CHECK THAT, DURING THE OPERATION, THERE IS ALWAYS BRAKE FLUID IN THE RESERVOIR.

- Remove the rubber protection cover from the bleed valve.
- Insert a transparent plastic pie in the rear brake calliper bleed valve and insert the other end of this tube in a container to collect the fluid.
- Quickly operate and release the rear brake lever several times, keeping it completely twisted afterwards.
- Loosen the bleed valve 1/4 of a turn so that the brake fluid flows into the container. This will release the tension on the brake lever and will make it go to end of stroke.
- Close the bleed valve again before the lever reaches the end of the stroke.
- Repeat the operation until the fluid draining into the container is completely free of air bubbles.

NOTE

WHILE PURGING THE HYDRAULIC SYSTEM, FILL THE RESERVOIR WITH THE NECES-



**SARY QUANTITY OF BRAKE FLUID CHECK
THAT, DURING THE OPERATION, THERE IS
ALWAYS BRAKE FLUID IN THE RESERVOIR.**

- Screw the bleed valve and remove the pipe.
 - Top up restoring the correct brake fluid level in the reservoir.
 - Refit the rubber protection cover.
-

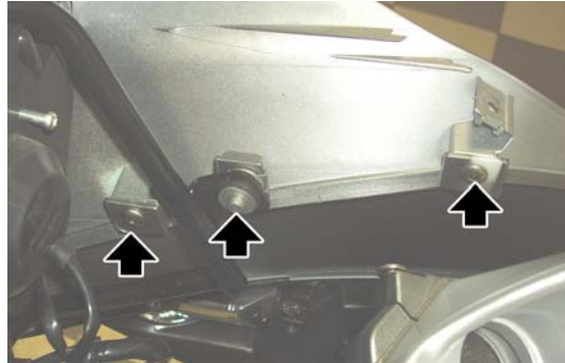
INDEX OF TOPICS

CHASSIS

CHAS

Headlight fairing

- Remove the instruments cover.
- Operating from both sides, unscrew and remove the three internal screws.



- Unscrew and remove the two front screws.
- Move the windshield forward.



- Disconnect the front head lamp connectors .
- Remove the windshield.



Air box

- Remove the fuel tank.
- Disconnect the connector from the air temperature sensor.



- Remove the oil breather pipe.



- Unscrew and remove the two screws from the oil vapour recovery reservoir.



- Unscrew and remove the tube guide screw on the air filter casing.



- Move the oil vapour recovery reservoir aside.
- Unscrew and remove the two front screws from the air filter casing.



- Operating from both sides, loosen the clamp and slide off the sleeve from the

throttle body.



- Lift the air filter casing and slide off the fuel depression pipe.
- Remove the air filter casing.



Fuel tank

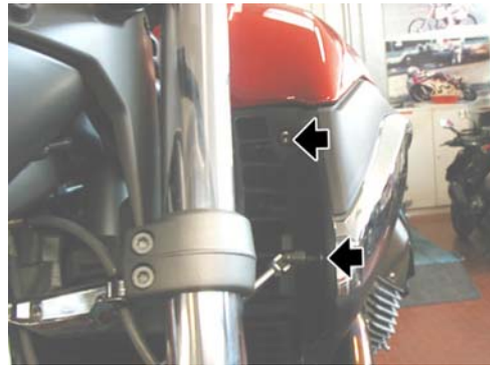
- Remove the saddle.
- Operating from both sides, unscrew and remove the screw.



- Operating from both sides, lift the side fairing to remove it and slide it off the pin.



- Operating from both sides, unscrew and remove the two front screws.



- Unscrew and remove the rear screw.



- Lift the fuel tank and remove the pipes from the "T" joint.



- Disconnect the connector.



- Disconnect the fuel pipe.



- Remove the fuel tank sliding it off.



Instrument cluster cover

- Remove the windshield.
- Unscrew and remove both screws.
- Remove the front shell.

Locking torques (N*m)

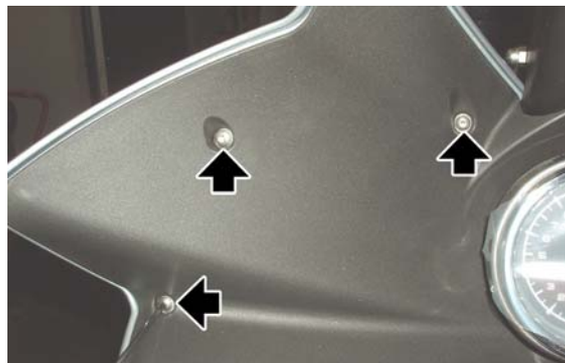
M5 Allen screws fixing the instrument panel and fairings 3.8 Nm



- Operating from both sides, unscrew and remove the three screws.

Locking torques (N*m)

M4 Allen screws fixing the instrument panel 2 Nm



- Operating from both sides, unscrew and remove the two screws.

Locking torques (N*m)

M5 Allen screws fixing the instrument panel and fairings 3.8 Nm



- Operating from both sides, release the instrument panel cover from the attachments on the windshield.
- Move the instrument panel cover.



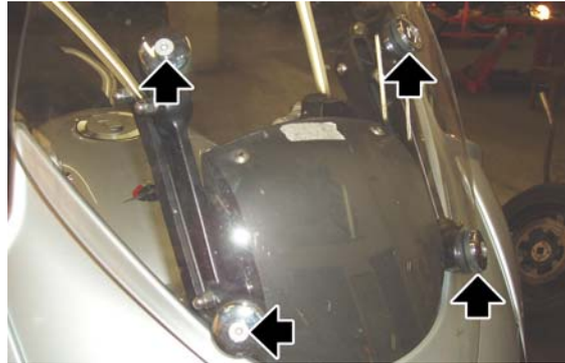
- Disconnect the ABS connector switch.



- Disconnect the instrument panel connector.
- Remove the instrument panel cover.

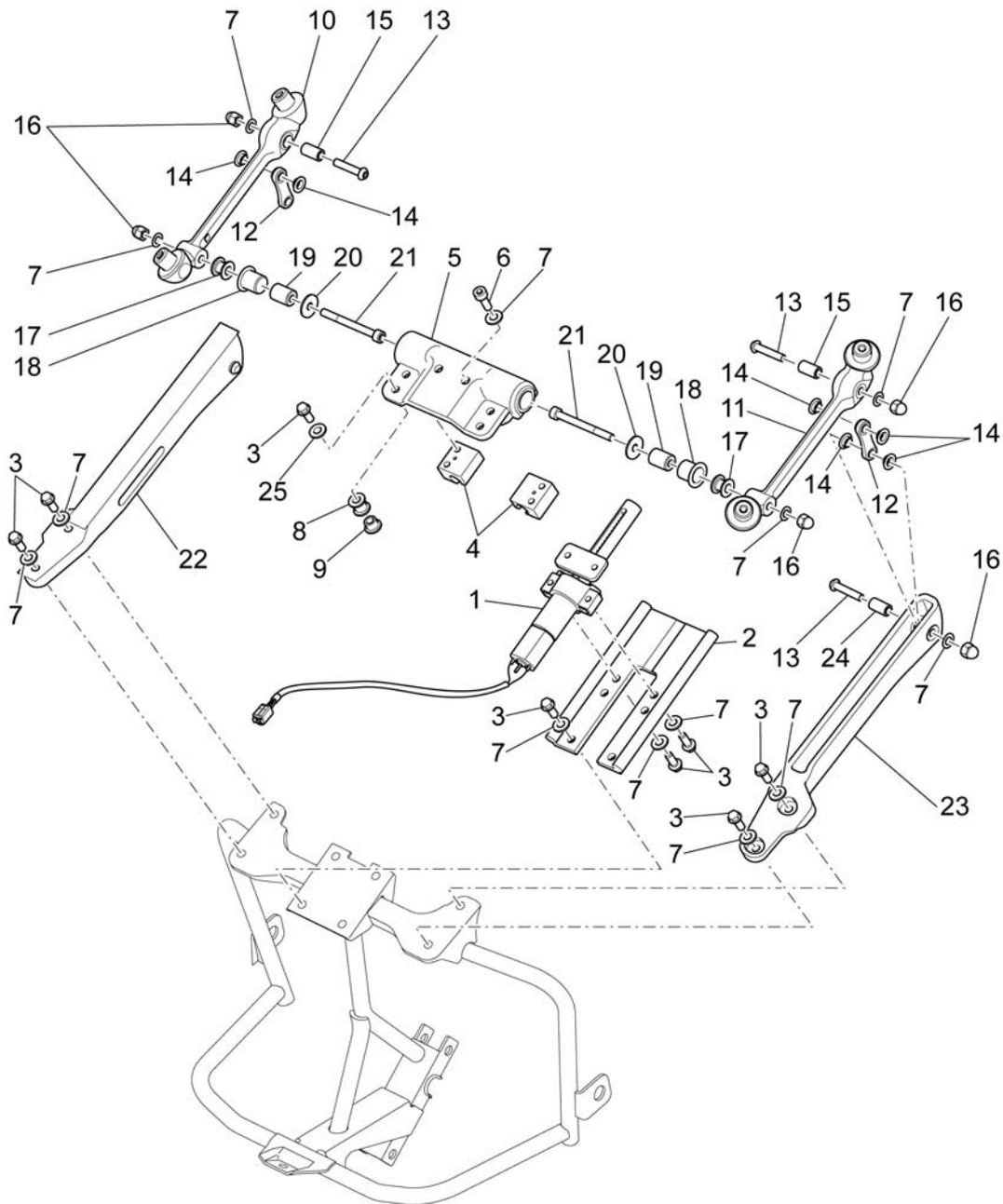
**Windscreen**

- Unscrew and remove the four screws.
- Collect the four bushings.
- Remove the windshield glass.



Adjustable windscreen

ELECTRICALLY ADJUSTABLE WINDSHIELD



Key:

- 1. Complete electric motor
- 2. Riding block
- 3. TE flanged screw
- 4. Sliding block
- 5. Plate

-
6. TCEI screw
 7. Knurled washer
 8. Rubber ring
 9. T-shaped bushing
 10. Right support
 11. Left support
 12. Connecting rod
 13. TBEI screw
 14. Bushing
 15. Spacer
 16. Blind nut
 17. Spacer
 18. Bushing
 19. Spacer
 20. Washer
 21. TCEI screw
 22. Right support
 23. Left support
 24. Spacer
 25. Stainless rippled elastic washer
-

ELECTRIC WINDSHIELD MOTOR REMOVAL

- Remove the windshield.
 - Unscrew and remove the two screws (6), collect the washers (7).
 - Undo and remove the four screws (3a) from the plate (5), and collect the washers (25).
 - Move the plate (5) that remains linked to the side supports (10 - 11).
-
- Undo and remove the two rear screws (3b) fixing the electric windshield motor (1) to the guiding block (2).



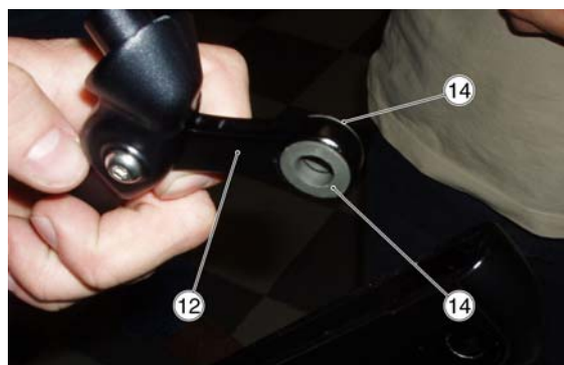


- Disconnect the electric windshield motor connector.
- Remove the electric windshield motor.

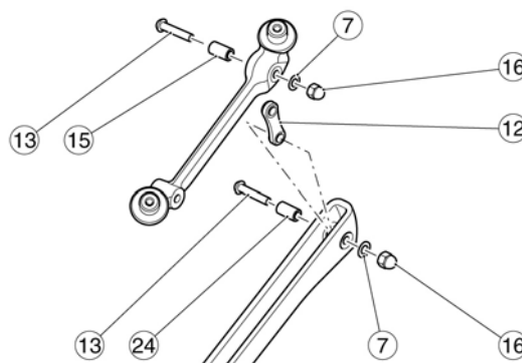


ELECTRIC WINDSHIELD ASSEMBLING INSTRUCTIONS

- Assemble the eight bushings (14) on the external side of the connecting rods (12).



- Position the pin (12) on the movable support.
- Fit the spacer (15).
- Tighten the nut (16) and the screw (13) to the specified torque.
- Position the pin (12) on the fixed support.
- Fit the spacer (24).
- Tighten the nut (16) and the screw (13) to the specified torque.



Locking torques (N*m)**M6 Electric windshield supports retainer 12 Nm**

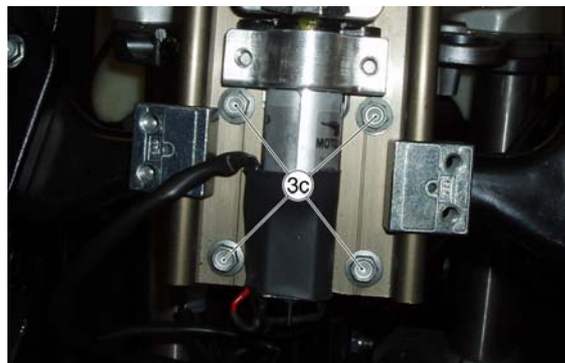
- Assemble the bushing (18) on the plate (5) using the specific tool.
- Position the rubber rings (8) and bushings (9) on the plate (5).
- Repeat the operation on the opposite side.



- Fit the spacer (19) on the plate (5).
- Insert the screw (21) and the washer (20) inside the plate (5).
- Fit the spacer (17) on the screw (21).
- Position the movable support (11).
- Fit the washer (7).
- Tighten the nut (16) to the specified torque.

**Locking torques (N*m)****M6 Electric windshield supports retainer 12 Nm**

- Position the plate (5) on the front frame.
- Tighten the four screws (3c).

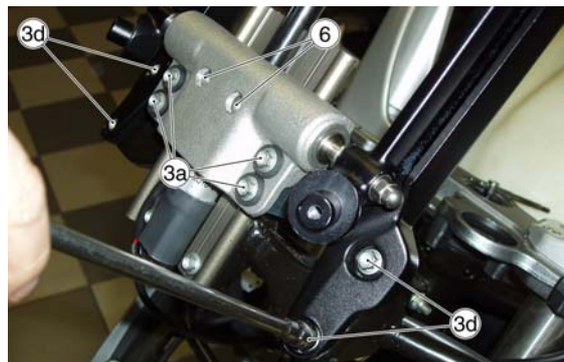


- Tighten but not lock the two screws (3b).
- Connect the electric windshield motor

connector to the main wiring.



- Tighten but not lock the four screws (3d).
- Tighten but not lock the four screws (3a) with washers (7) on the sliding blocks (4).



To carry out the tightening, proceed as follows and remember to make sure that after being lifted, the plate (5) always comes down freely (without being forced):

- Tighten the four screws (3d).
- Tighten the four screws (3a).
- Tighten the two screws (3b).

Afterwards tighten and lock the two screws (6).
