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workshopmanual



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0.1. FOREWORD

0.1.1. FOREWORD

- This manual provides the information required for normal servicing.
- This manual is intended for use by aprilia Dealers and their qualified mechanics. Certain information has been omitted intentionally, as this manual does not purport to provide a comprehensive treatise on mechanics. The persons who will use this manual must be fully conversant with the basics of mechanics and with the basic procedures of motorcycle repair. Repairing or inspecting a motorcycle when one does not possess such basic knowledge or training could result in improper servicing and make the motorcycle unsafe to ride. For the same reason, certain basic precautions have been omitted in the descriptions of repair and inspection procedures. Take special care to avoid damage to motorcycle components or injury to persons. aprilia s.p.a.'s mission is to constantly enhance the riding pleasure of final users through the on-going improvement of its products as well as of the relevant technical literature. All aprilia Points of Sale and Subsidiaries worldwide are kept updated on major engineering changes and modifications to repair procedures. Such changes and modifications are then reflected in the next release of the relevant manual. When in doubt about an inspection or repair procedure, please contact the aprilia CONSUMER SERVICE (A.C.S.) DEPARTMENT, who will be glad to provide full information on the procedure in question as well as on any updates or engineering changes affecting the motorcycle under consideration.

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For more detailed information, please read <u>600 0.1.2.</u>

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0.1.2. REFERENCE MANUALS

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aprilia part #	(description)	
8140680		
8140681	E	
8140682	F	
8140683	D	
8140684	UK	

PARTS CATALOGUES	

aprilia	part # (description)	
6642	•	

SPECIAL TOOLS CATALOGUES

aprilla	part # (aesch	puon)		
001M		F		UK	

OWNER'S MANUALS

aprilia part # (description)				
8104577		F	D	
8104575	UK	DK		
8104576	USA			
8104582	E			

FRAME WORKSHOP MANUALS

aprilia part #	(description)	
8140670		
8140671	E	
8140672	F	
8140673	D	
8140674	UK	

0.1.3.	ABBREVIATIONS/SYMBOLS/CONVENTIONS
#	= number
<	= is less than
>	= is more than
<	= is less than or equal to
>	= is more than or equal to
~	= approximately
~	= infinite
°C	= degrees Celsius (centigrade)
°F	= degrees Fahrenheit
±	= plus or minus
a.c	= alternated current
Α	=ampere
Ah	=ampere per hour
API	= American Petroleum Institute
НТ	= High Tension
AV/DC	= Anti-Vibration Double Countershaft
bar	= pressure measurement (1 bar =100 kPa)
DC	= Direct Current
cu cm	= cubic centimeters
CO	= carbon oxide
CPU DIN	 Central Processing Unit German industrial standards (Deutsche Industrie Norm)
DOHC	= Double Overhead Camshaft
ECU	= Electronic Control Unit
rpm	= revolutions per minute
нс	= unburnt hydrocarbons
ISC	= Idle Speed Control
ISO	= International Standardization Organization
kg	= kilograms
kgm	= kilograms per meter (1 kgm =10 Nm)
km km/b	= kilometers
km/h	= kilometers per hour
kΩ	= kiloOhm
kPa KS	= kiloPascal (1 kPa =0.01 bar) = clutch side (from the German "Kupplungseite")
kW	= clutch side (non the German Ruppidhgseite) = kiloWatt
1	=liters
	= racetrack lap
	= Light Emitting Diode
LEFT SIDE	
SIDE m/s	=left side = meters per second
max	= maximum
mbar	= millibar (1 mbar =0.1 kPa)
mi	= miles
MIN	= minimum
MPH	= miles per hour
MS	= flywheel side (from the German "Magnetoseite")

= megaOhm

=ohm

= Not Available

= Motor Octane Number = Research Octane Number

= Bottom Dead Center

= Top Dead Center

= Newton per meter (1 Nm =0.1 kgm)

 $\mathbf{M}\Omega$

N.A. N.O.M.M.

 $\frac{Nm}{\Omega}$

TDC

PPC

N.O.R.M.

PICK-UP BDC

0.1.3. ABBREVIATIONS/SYMBOLS/CONVENTIONS

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RIGHT	
SIDE	= right side
SAE	= Society of Automotive Engineers
T.B.E.I.	= crowned-head Allen screw
T.C.E.I.	= cheese-headed Allen screw
T.E.	=hexagonal head
TEST	= diagnostic check
Т.Р.	=flat head screw
TSI	= Twin Spark Ignition
UPSIDE-	
DOWN	= inverted fork
V	=volt
w	=watt
Ø	= Diameter

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GENERAL INFORMATION

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1.1. MANUAL LAYOUT

1.1.1. CONVENTIONS USED IN THE MANUAL

- This manual is divided in sections and subsections, each covering a set of the most significant components. For quick reference, see the sections index.
- Unless expressly specified otherwise, reassemble by following disassembly procedure in the reverse order.
- The terms "left" and "right" are referred to the motorcycle when viewed from the riding position.
- Motorcycle operation and basic maintenance are covered in the "OWNER'S MANUAL".

In this manual any variants are identified with these symbols:

Frame #ZD4MP......(IN ANY CASE STARTING FROM MODEL YEAR 2001)

OPT Option

catalysed version

- all versions
- 11kw 11 kw derated version

80km speed 80km/h

- f.p full-power version
- MP National homologation
- SF European homologations (EURO 1 limits)

VERSION:

U K	Italy United Kingdom	GR NL	Greece Netherlands	MAL RCH	Malaysia Chile
A	Austria	СН	Switzerland	HR	Croatia
P	Portugal	DK	Denmark	AUS	Australia
SF	Finland	J	Japan	USA	United States of America
В	Belgium	SGP	Singapore	BR	Brazil
D	Germany	SLO	Slovenia	RSA	Republic of South Africa
Ð	France		Israel	NZ	New Zealand
Ð	Spain	ROK	South Korea	CDN	Canada



1.1.2. SAFETY INFORMATION

The following conventions are used to identify safety information throughout the manual:



This symbol identifies safety-related information. Whenever you see this symbol in the manual or attached to the motorcycle, use utmost care to avoid the risk of injury. Disregarding the instructions identified by this symbol may put your safety, as well as that of other persons or of the motorcycle at risk!



DANGER

Disregarding these indications may lead to severe injury or death.



WARNING

Disregarding these indications may lead to minor injury or motorcycle damage.

NOTE The term "NOTE" in this manual precedes important information or instructions.

1.2. GENERAL RULES

1.2.1. BASIC SAFETY RULES

CARBON MONOXIDE

Should it be necessary to perform some operations with the vehicle running, make sure to work outdoors or in a wellventilated room.

Avoid starting the engine in closed or badly-ventilated rooms.

In case you are working indoors, make use of an exhaust gases scavenging system.



DANGER

Exhaust gases contain carbon monoxide, which is extremely toxic if inhaled and may cause loss of consciousness or even lead to death by asphyxia.

FUEL



DANGER

The fuel used to operate engines is highly flammable and becomes explosive under particular conditions. Refueling and engine service should take place in a well-ventilated area with the engine stopped. Do not smoke when refueling or in the proximity of sources of fuel vapors, avoid flames, sparks and any element that could ignite fuel or provoke explosions.

DO NOT DISPOSE OF FUEL IN THE ENVIRONMENT.

KEEP AWAY FROM CHILDREN.

HIGH-TEMPERATURE COMPONENTS

The engine and the exhaust system parts become hot and continue to be hot even for some time after the engine has been stopped.

Before handling these parts, wear heatproof gloves or wait for the engine and the exhaust system to cool completely down.

USED GEARBOX AND FORK OILS

DANGER



In case any maintenance operation should be required, it is advisable to use latex gloves. Gear oil may cause serious damage to the skin if handled daily and for long periods. Wash your hands carefully after use.

Put it in a sealed container and take it to the filling station where you usually buy it or to an oil salvage center.

In case any maintenance operation should be required, it is advisable to use latex gloves.

DO NOT DISPOSE OF OIL IN THE ENVIRONMENT

KEEP AWAY FROM CHILDREN.

BRAKE FLUID

WARNING

When using the brake fluid, take care not to spill it on the plastic, rubber or painted parts, since it can damage them.

When carrying out the maintenance operations on the braking system, use a clean cloth to cover these parts.

Always wear eye protectors when working on the braking system.

The brake fluid is highly irritant. Avoid contact with your eyes.

If the brake fluid gets in contact with the skin or the eyes, carefully wash the parts of your body that get in contact with the fluid and consult a doctor.

KEEP AWAY FROM CHILDREN.

COOLANT

The coolant is composed of ethylene glycol that, under certain conditions, can become inflammable and send out invisible flames causing severe burns.



Be careful not to spill the coolant on the red-hot parts of the engine and the exhaust system: it may catch fire and send out invisible flames.

In case any maintenance operation should be required, it is advisable to use latex gloves.

Even if toxic, coolant has a sweet flavour. Never leave it inside open containers or within the reach of animals to prevent the risk of drinking.

KEEP AWAY FROM CHILDREN.

Do not remove the radiator plug when the engine is hot. The coolant is under pressure and could cause severe burns.

HYDROGEN GAS AND BATTERY ELECTROLYTE



DANGER

The battery electrolyte is a toxic, caustic substance containing sulphuric acid and thus able to cause severe burns in case of contact.

Always wear tight gloves and protective clothes when handling this fluid.

If the electrolyte gets in contact with the skin, carefully wash the parts of your body that get in contact with the fluid with abundant fresh water.

Always use a protection for your eyes since also a very small amount of the battery fluid can cause blindness. In the event of contact with your eyes, carefully wash them with water for fifteen minutes and then consult immediately an eye specialist.

Should you accidentally drink some fluid, drink abundant water or milk, then drink magnesia milk or vegetable oil and consult immediately a doctor. Battery releases explosive gases. Keep flames, sparks, cigarettes and any other heat source away from the battery. Make sure the room is well-ventilated when servicing or recharging the battery.

KEEP AWAY FROM CHILDREN.

The battery fluid is corrosive

Do not pour it on the plastic parts.

Make sure that the electrolyte acid is suitable for the type of battery used.

GENERAL PRECAUTIONS AND INFORMATION

Follow these instructions closely when repairing, disassembling or reassembling the motorcycle or its components.

\wedge

DANGER

Using bare flames is strictly forbidden when working on the motorcycle. Before servicing or inspecting the motorcycle: stop the engine and remove the key from the ignition switch; allow for the engine and exhaust system to cool down; where possible, lift the motorcycle using adequate equipment placed on firm and level ground. Be careful of any parts of the engine or exhaust system which may still be hot to the touch to avoid scalds or burns.

Never put any mechanical parts or other vehicle components in your mouth when you have both hands busy. None of the motorcycle components is edible. Some components are harmful to the human body or toxic.

Unless expressly specified otherwise, motorcycle assemblies are refitted or re-assembled by following the removal or disassembly procedure in the reverse order. Where a procedure is cross-referred to relevant sections in the manual, proceed sensibly to avoid disturbing any parts unless strictly necessary. Never attempt to polish matte-finished surfaces with lapping compounds. Never use fuel instead of solvent to clean the motorcycle.

Do not clean any rubber or plastic parts or the seat with alcohol, petrol or solvents. Clean with water and neutral detergent.

Always disconnect the battery negative (-) lead before soldering any electrical components.

When two or more persons service the same motorcycle together, special care must be taken to avoid personal injury.

Carefully read 🥨 1.3.1.

BEFORE DISASSEMBLING ANY COMPONENTS

- Clean off all dirt, mud and dust and clear any foreign objects from the vehicle before disassembling any components.
- Use the model-specific special tools where specified.

DISASSEMBLING THE COMPONENTS

- Never use pliers or similar tools to slacken and/or tighten nuts and bolts. Always use a suitable spanner.
- Mark all connections (hoses, wiring, etc.) with their positions before disconnecting them. Identify each connection using a distinctive symbol or convention.
- Mark each part clearly to avoid confusion when refitting.
- Thoroughly clean and wash any components you have removed using a detergent with low flash point.
- Mated parts should always be refitted together. These parts will have seated themselves against one another in service as a result of normal wear and tear and should never be mixed up with other similar parts on refitting.
- Certain components are matched-pair parts and should always be replaced as a set.
- Keep the motorcycle and its components well away from heat sources.

REASSEMBLING THE COMPONENTS



DANGER Never reuse a circlip or snap ring. These parts must always be renewed once they have been disturbed.

When fitting a new circlip or snap ring, take care to move the open ends apart just enough to allow fitment to the shaft.

Make a rule to check that a newly –fitted circlip or snap ring has located fully into its groove. Never clean a bearing with compressed air.

NOTE All bearings must rotate freely with no hardness or noise. Replace any bearings that do not meet these requirements.

- Use aprilia ORIGINAL SPARE PARTS only.
- Use the specified lubricants and consumables.
- Where possible, lubricate a part before assembly.
- When tightening nuts and bolts, start with the largest or innermost nut/bolt and observe a cross pattern. Tighten evenly in subsequent steps until achieving the specified torque.
- Replace any self-locking nuts, gaskets, seals, circlips or snap rings, O-rings, split pins, bolts and screws which have a damaged thread.
- Lubricate the bearings abundantly before assembly.
- Make a rule to check that all components you have fitted are correctly in place.
- After repairing the motorcycle and after each service inspection, perform the preliminary checks, and then operate the motorcycle in a private estate area or in a safe area away from traffic.
- Clean all joint surfaces, oil seal edges and gaskets before assembly. Apply a light coat of lithium grease along the edges of oil seals. Fit oil seals and bearings with the marking or serial number facing outwards (in view).

ELECTRICAL CONNECTORS

To disconnect the electrical connector, follow the procedures below. Failure to comply with these procedures may lead to irreparable damages to the connector and the wiring as well.

If present, press the special safety hooks.



WARNING

Do not pull cables to disconnect the two connectors.

- Grasp the two connectors and disconnect them by pulling them in the two opposite directions.
- In case of dirt, rust, moisture, etc.., thoroughly clean the inside of the connectors with compressed air.
- Make sure that the cables are correctly fitted inside the connectors terminals.

NOTE The two connectors have just one correct positioning. Make sure to position them in the right direction.

 Then fit the two connectors. Make sure they are correctly coupled (if the special hooks are present, a click will be heard).

TIGHTENING TORQUE SETTINGS

DANGER

Always remember that the tightening torque settings of all wheel, brake, wheel shaft and other suspension parts play a fundamental role to ensure vehicle safety. Make sure that these values are always within the specified limits.

Check fastening parts tightening torque settings at regular intervals. Upon reassembly, always use a torque wrench.

Failure to comply with these recommendations could lead to the loosening and detachment of one of these parts with a consequent locking of the wheel or other serious troubles affecting the vehicle maneuverability, and thus the risk of falls and serious injuries or death.



1.3. DANGEROUS ELEMENTS

1.3.1. WARNINGS CONCERNING FUEL, LUBRICANTS, COOLANT AND OTHER COMPONENT PARTS



The fuel used to operate engines is highly flammable and becomes explosive under particular conditions.

Refueling and engine service should take place in a well-ventilated area with the engine stopped. Do not smoke when refueling or in the proximity of sources of fuel vapors. Avoid contact with bare flames, sources of sparks or any other source which may ignite the fuel or lead to explosion.

Take care not to spill fuel out of the filler, or it may ignite when in contact with hot engine parts. In the event of accidental fuel spillage, make sure the affected area is fully dry before starting the engine. Fuel expands from heat and when left under direct sunlight.

Never fill the fuel tank up to the rim. Tighten the filler cap securely after each refueling.

Avoid contact with skin. Do not inhale vapors. Do not swallow fuel. Do not transfer fuel between different containers using a hose.

DO NOT RELEASE FUEL INTO THE ENVIRONMENT.

KEEP AWAY FROM CHILDREN.

Use only premium grade unleaded petrol, min. O.N. 95 (N.O.R.M.) and 85 (N.O.M.M.).

LUBRICANTS



DANGER A good lubrication ensures the vehicle safety.

Failure to keep the lubricants at the recommended level or the use of a non-suitable new and clean type of lubricant can lead to the engine or gearbox seizure, thus leading to serious accidents, personal injury or even death.

Gear oil may cause serious damage to the skin if handled daily and for long periods.

Wash your hands carefully after use.

Do not dispose of oil into the environment.

Take it to the filling station where you usually buy it or to an oil salvage center.



WARNING

When filling the vehicle with oil, take care not to spill it out since it could damage the vehicle paintwork.

In case of contact with oil, the tyres surface will become very slippery, thus becoming a serious danger for your safety.

In case of leaks, do not use the vehicle. Check and trace the cause of leaks and proceed to repair.

ENGINE OIL



DANGER

Prolonged or repeated contact with engine oil may cause severe skin damage. Wash your hands thoroughly after handling engine oil. Do not release into the environment. Dispose of engine oil through the nearest waste oil reclamation firm or through the supplier. Wear latex gloves during servicing.

Change engine after the first 1000 km (621 mi) and then every 6000 km (3728 mi), <u>2.11.2.</u> (Recommended) oil fork, see <u>1.8.1</u>

FRONT FORK OIL



DANGER

Modifying the suspension settings or the viscosity of the front fork oil will affect its response. Standard oil viscosity: SAE 20 W. Choose the oil viscosity to determine the type of response required (SAE 5W for a softer suspension, 20W for a stiffer suspension).

The two grades can also be mixed in varying solutions to obtain the desired response.

F.A. or **Agip** Fork have special properties, which enable them to retain virtually the same viscosity regardless of temperature to give constant damping response.

(Recommended) front forks oil, see <u>67 1.8.1.</u>

BRAKE FLUID

NOTE This vehicle is fitted with front and rear disc brakes. Each braking system is operated by an independent hydraulic circuit. The information provided below applies to both braking systems.



DANGER

Do not use the vehicle in case brakes are worn out or do not work properly! The brakes are the parts that most ensure your safety and for this reason they must always be perfectly working. Failure to comply with these recommendations will probably lead to a crash or an accident, with a consequent risk of personal injury or death.

A wet surface reduces brakes efficiency.



DANGER

In case of wet ground the braking distance will be doubled, since both brakes and tyres drives on the road surface are extremely reduced by the water present on the road surface.

Any water on brakes, after washing the vehicle or driving on a wet road surface or crossing puddles or gips, can wet brakes so as to greatly reduce their efficiency.

Failure to comply with these recommendations may lead to serious accidents, with a consequent risk of severe personal injuries or death.

Brakes are critical safety components. Do not ride the vehicle in case brakes are not working at their best.

Check for brakes proper operation before every trip.

Brake fluid is an irritant. Avoid contact with eyes or skin. In the event of accidental contact, wash affected body parts thoroughly. In the event of accidental contact with eyes, contact an eye specialist or seek medical advice.

DO NOT RELEASE BRAKE FLUID INTO THE ENVIRONMENT.

KEEP AWAY FROM CHILDREN.

When handling brake fluid, take care not to spill it onto plastic or paint-finished parts or they will damage.

Check brake fluid level after the first 1000 Km (621 mi) and then every 6000 Km (3728 mi). See <u>2.10.1.</u> and <u>2.10.4.</u>; change brake fluid every two years, see <u>2.10.2.</u>

Recommended) brake fluid, see <u>1.8.1.</u>



DANGER

Do not use any brake fluids other than the specified type. Never mix different types of fluids to top up level, as this will damage the braking system.

Do not use brake fluid from containers which have been kept open or in storage for long periods. Any sudden changes in play or hardness in the brake levers are warning signs of problems with the hydraulic circuits.

Ensure that the brake discs and friction material have not become contaminated with oil or grease. This is particularly important after servicing or inspections.

Make sure the brake lines are not twisted or worn.

Prevent accidental water or dust from accidentally entering the circuit.

Wear latex gloves when servicing the hydraulic circuit.

DISC BRAKES

DANGER

The brakes are the parts that most ensure your safety and for this reason they must always be perfectly working; check them before every trip.

A dirty disc soils the pads.

Dirty pads must be replaced, while dirty discs must be cleaned with a high-quality degreaser.

Perform the maintenance operations with half the indicated frequency if the vehicle is used in rainy or dusty areas, on uneven surfaces or on racetracks, see $\frac{2.1.2}{2.1.2}$.

Check brake pads for wear, see <u>2.10.3.</u>

When the disc pads wear out, the level of the fluid decreases to automatically compensate for their wear.

The front brake fluid reservoir is located on the right handlebar, near the front brake lever. The rear brake fluid reservoir is located under the right fairing.

Do not use the vehicle if the braking system leaks fluid.

COOLANT



DANGER

Coolant is toxic when ingested and is an irritant, contact with eyes or skin may cause irritation. In the event of contact with eyes, rinse repeatedly with abundant water and seek medical advice. In the event of ingestion, induce vomiting, rinse mouth and throat with abundant water and seek medical advice immediately.

DO NOT RELEASE INTO THE ENVIRONMENT. KEEP AWAY FROM CHILDREN.

DANGER

Take care not to spill coolant onto hot engine parts. It may ignite and produce invisible flames. Wear latex gloves when servicing.

Do not ride when coolant is below the minimum level.

Check coolant level before each ride and every 1000 km (621 mi), see <u>2.9.1.</u> Change coolant every sixteen months, see <u>5.2.1.</u>

Coolant mixture is a 50% solution of water and anti-freeze. This is the ideal solution for most operating temperatures and provides good corrosion protection.

This solution is also suited to the warm season, as it is less prone to evaporative loss and will reduce the need for topups.

In addition, less water evaporation means fewer minerals salts depositing in the radiator, which helps preserve the efficiency of the cooling system.

When temperature drops below zero degrees centigrade, check the cooling system frequently and add more anti-freeze (up to 60% maximum) to the solution.

Use distilled water in the coolant mixture. Tap water will damage the engine.

(Recommended) engine anti-freeze, see <u>1.8.1.</u>

Refer to the table below and add water with the quantity of anti-freeze to obtain a solution with the desired freezing point:

Freezing point C°	Coolant % of volume
-20°	35
-30°	45
-40°	55

NOTE Coolants have different specifications. The protection degree is written on the label.



WARNING

Use nitrate-free coolant only, with a protection until at least -35°C.

TYRES



WARNING

If tyres are excessively inflated, the vehicle will be hard and uneasy to ride, thus making you feel not at your ease.

In addition the roadworthiness, mainly on wet surfaces and during cornering, will be impaired. Flat tyres (insufficient pressure) can slip on the rim and make you lose the control of the vehicle.

In this case too, both vehicle roadworthiness, maneuverability and brake efficiency will be impaired. Tyres changing, repair, maintenance and balancing must be carried out by specialized technicians using suitable equipment.

When new, tyres can have a thin slippery protective coating. Drive carefully for the first kilometers (miles). Never use rubber treating substances on tyres.

In particular, avoid contact with fluids/fuels, leading to a rapid wear.

In case of contact with oil or fuel, do not clean but change tyres.



DANGER

Some of the factory-assembled tyres of this vehicle are provided with wear indicators. There are several kinds of wear indicators.

For more information on how to check the wear, contact your Dealer.

Visually check if the tyres are worn and in this case have them changed.

If a tyre deflates while driving, stop immediately.

Avoid hard brakings or moves and do not close throttles too abruptly.

Slowly close throttle grip, move to the edge of the road and make use of the engine brake to slow down until coming to a halt.

Failure to comply with these recommendations can lead to serious accidents and consequent personal injuries or death.

Do not install tyres with air tube on rims for tubeless tyres and vice-versa.

1.4. RUNNING-IN

RUNNING-IN RECOMMENDATIONS 1.4.1.

The running-in of the engine is essential to ensure its duration and correct functioning.

If possible, drive on hilly roads and/or roads with many bends, so that the engine, the suspensions and the brakes undergo a more effective running-in.

During running-in, change speed.

In this way the components are first "loaded" and then "relieved" and the engine parts can thus cool down.

Even if it is important to stress the engine components during running-in, take care not to exceed.



WARNING

Only after the first 1500 km (932 mi) of running-in you can expect the best performance levels from the vehicle.

Keep to the following indications:

- Do not open the throttle completely if the speed is low, both during and after the running-in.
- During the first 100 km (62 mi) pull the brakes with caution, avoiding sharp and prolonged brakings. This ensures a correct bedding-in of the pads on the brake disc.
- During the first 1000 km (621 mi), never use the vehicle beyond 80% of the max. speed, do not fully open throttle and do not keep the vehicle at a constant speed for a long time.



WARNING

After the first 1000 km (621 mi), carry out the checks indicated in the column "After running-in", see 5 ² 2.1.2., in order to avoid injuries to rider and/or other people and/or damaging the vehicle.

After the first 1000 km (621 mi), increase speed step by step until reaching top performance.

1.5. VEHICLE IDENTIFICATION DATA

1.5.1. SERIAL NUMBERS LOCATION

The vehicle serial numbers are used for its homologation.

NOTE Do not alter the identification numbers if you do not want to incur severe penal and administrative sanctions. In particular, the alteration of the frame number results in the immediate invalidity of the guarantee.

FRAME NUMBER

The frame number is stamped on the steering column.

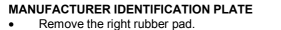
ENGINE NUMBER

The engine number is stamped on the rear part of the engine, near the shock absorber.









Raise block (1).

1.6. USING TOOLS AND SPARE PARTS

1.6.1. SPARE PARTS

Should some parts be replaced, use **aprilia** Original Spare Parts only. **aprilia** high-quality Original Spare Parts have been expressly designed and manufactured for **aprilia** vehicles.



WARNING

The use of aprilia non-original spare parts can impair the vehicle performance or cause serious damage to the vehicle itself.

1.7. TECHNICAL DATA

1.7.1. TECHNICAL DATA

DIMENSIONS	
Max. length	2100 mm
Max. width (rear-view mirrors included)	900 mm
Seat height	790 mm
Max. height (front part of the fairing included)	1400 mm
Min. ground clearance	190 mm
Unladen weight (in the direction of travel)	160 kg
Wheel base	1470 mm
ENGINE	
Make	Piaggio Leader 125 4T 4V water-cooled
Make (200)	Piaggio Leader 200 4T 4V water-cooled
Туре	Single-cylinder, four-stroke with four valves, wet forced
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	lubrication, overhead camshaft.
Number of cylinders	1
Total displacement	124 cu. cm
Total displacement (200)	197.75 cu. cm
Bore/stroke	57 mm /48.6 mm
Bore/stroke (200)	72 mm /48.6 mm
Intake valve clearance	0.10
Exhaust valve clearance	0.15
Compression ratio	12.5 ± 0.5: 1
Compression ratio (200)	12.5 ± 0.5 . 1 11.5 ± 0.5: 1
Starting	
Engine idling rpm	
Clutch	1750 ± 100 rpm
	Centrifugal type
Gearbox	Automatic
Cooling system	Liquid-type (50% water + 50% coolant), with forced
	circulation
CAPACITY	
Fuel (with reserve)	10.5 liters
Fuel reserve	1.5 liters
Engine oil	
- changing engine oil only	1000 cu. cm
- changing engine oil and engine oil filter	1100 cu. cm
- changing for engine overhaul	1150 cu. cm
Transmission oil	250 cu. cm
Coolant	1.2 liters
Seats	2
Vehicle max. load (rider + passenger + luggage)	210 kg
TRANSMISSION	
Variator	Continuous automatic
Primary	With V-belt
Secondary	Gear-type
Engine/wheel total ratio (125)	
- short	1:28.03
- long	1:8.41
Total wheel/engine ratio (200)	
- short	1:21.05
- long	1:7.37
CARBURETOR	
Model (125)	WVF 7C* ø29 WALBRO
Model (200)	CVK 7C* 30 KEIHIN
Model (200)	WVF 7D* Ø29 WALBRO
FUEL SUPPLY	
Туре	Vacuum pump
Fuel	Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85
	(N.O.M.M.)
FRAME	
Туре	Single-beam with twin overlapped cradle
Steering inclination angle	27°
Trail	104 mm
11aii	



Fronttelescopic fork with hydraulic operationRear110 mmRearn. 1 Hydraulic monoshockStroke105 mmBRAKES105 mmFrontHydraulic disc brake - O 240 mmRearHydraulic disc brake - O 190 mm (combined with front brake)WHEELSTotakeWintersteinE – 13 x 3.00 DOT - DRearE – 13 x 3.00 DOT - DTYRESTotakeFrontE – 13 x 3.50 DOT - DTRESTotakeFront110/90 – 13° 56PRear13070 – 13° 63PSTANDARD INFLATING PRESSUREFront210 kPaRear220 kPaRear220 kPaRear220 kPaINFLATING PRESSURE WITH PASSENGERTypeMagneti Marelli capacity-discharge type with variable advanceIgnition advance (200)34° ± 1 – 2000 rpmStandard spark plugNGKCR8EBSpark plug app0.7 0.8 mmELECTRIC SYSTEMBattery12 V – 12 AhFuses20 – 15 – 7.5 AGenerator (with permanent magnet)12 V – 16 WBULBSIL V – 16 WDirection indicators12 V – 12 WParking light12 V – 12 WTail lights/Number plate light/ Stop light12 V – 12 WDirection indicators12 V – 12 WDirection indicators12 V – 12 WLow beam12 V – 12 WLow beam	SUSPENSIONS			
Rearn. 1 Hydraulic monoshockStroke105 mmBRAKESFrontHydraulic disc brake - \oslash 240 mmRearHydraulic disc brake - \oslash 190 mm (combined with front brake)WHEELSRims=FrontE - 13 x 3.00 DOT - DRearE - 13 x 3.00 DOT - DRearE - 13 x 3.50 DOT - DTYRES=Front110/90 - 13° 56PRear130/70 - 13° 63PSTANDARD INFLATING PRESSUREFront210 kPaRear220 kPaINFLATING PRESSURE WITH PASSENGERFront220 kPaINFLATING PRESSURE WITH PASSENGERFront220 kPaInglion advance (200)34° ± 1 - 6000 rpm1gnition advance (200)34° ± 1 - 6000 rpmStandard spark plugNGKCR8EBSpark plug gap0.7.0.8 mmELECTRIC SYSTEMBattery12 V - 12 AhFuses20 - 15 - 7.5 AGenerator (with permanent magnet)12 V - 55 WHigh beam (F)12 V - 55 WParking light12 V - 16 WDurection indicators12 V - 12 WMarkin Lights12 V - 12 WMarkin Lights12 V - 12 WDirection indicators12 V - 12 WEnder of the start12 V - 12 WEnder of the sta	Front	telescopic fork with hydraulic operation		
Stroke105 mmBRAKESFrontHydraulic disc brake - \oslash 240 mmRearHydraulic disc brake - \oslash 190 mm (combined with front brake)WHEELSRimsFrontRearE - 13 x 3.00 DOT - DRearFrontTYRESFrontTothMPLATING PRESSUREFrontRear220 kPaRear220 kPaRear240 kPaStANDARD INFLATING PRESSUREFront210 kPaRear220 kPaRear240 kPaStartINGTypeMagneti Marelli capacity-discharge type with variable advanceadfuranceIgnition advance15° ± 1 - 2000 rpm10° ± 1 - 2000 rpm110 advance15° ± 1 - 2000 rpm10° ± 1 - 2000 rpm10° ± 1 - 2000 rpm10° ± 1 - 2000 rpm110 advance10° ± 1 - 2000 rpm110 advance10° ± 1 - 2000 rpm10° ± 1 - 2000	Stroke			
BRAKESFrontHydraulic disc brake - \oslash 240 mmRearHydraulic disc brake - \oslash 190 mm (combined with front brake)WHEELSThe state of the state				
FrontHydraulic disc brake - \oslash 240 mmRearHydraulic disc brake - \oslash 190 mm (combined with front brake)WHEELSRimsFrontE - 13 x 3.00 DOT - DRearE - 13 x 3.50 DOT - DTYRESFront110/90 - 13" 56PRear130/70 - 13" 66PRear210 kPaRear220 kPaINFLATING PRESSUREFront210 kPaRear220 kPaINFLATING PRESSURE WITH PASSENGERFront240 kPaSTARTINGTypeMagneti Marelli capacity-discharge type with variable advanceIgnition advance (200)34" ± 1 - 6000 rpmStart y 20034" ± 1 - 6000 rpmStart y 20015 - 7.5 AGenerator (with permanent magnet)12 V - 12 AhFuses20 - 15 - 7.5 AGenerator (with permanent magnet)12 V - 55 WHigh beam (F)12 V - 55 WHigh beam (F)12 V - 55 WParking light12 V - 12 WWARNING LIGHTS12 V - 12 WInstrument panel lights12 V - 12 WEngine oil pressure12 V - 12 WEngine oil pressure12 V - 12 WEngine oil pressure12 V - 12 W		105 mm		
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Spark plug gap $0.7 \ 0.8 \text{ mm}$ ELECTRIC SYSTEMBattery $12 \ V - 12 \ Ah$ Fuses $20 - 15 - 7.5 \ A$ Generator (with permanent magnet) $12 \ V - 180 \ W$ BULBSLow beam $12 \ V - 55 \ W$ High beam (F) $12 \ V - 55 \ W$ Parking light $12 \ V - 16 \ W$ Direction indicators $12 \ V - 10 \ W$ Tail lights/Number plate light/ Stop light $12 \ V - 5 \ W / 21 \ W$ WARNING LIGHTSI2 \ V - 1.2 \ WInstrument panel lights $12 \ V - 1.2 \ W$ Direction indicators $12 \ V - 1.2 \ W$ Low beam $12 \ V - 1.2 \ W$	Ignition advance (200)	34° ± 1 – 6000 rpm 32° ± 1 – 6500 rpm		
LECTRIC SYSTEMBattery $12 V - 12 Ah$ Fuses $20 - 15 - 7.5 A$ Generator (with permanent magnet) $12 V - 180 W$ BULBS $12 V - 55 W$ Low beam $12 V - 55 W$ High beam (F) $12 V - 55 W$ Parking light $12 V - 16 W$ Direction indicators $12 V - 10 W$ Tail lights/Number plate light/ Stop light $12 V - 5 W / 21 W$ WARNING LIGHTS $12 V - 1.2 W$ Direction indicators $12 V - 1.2 W$ Low beam $12 V - 1.2 W$	Standard spark plug			
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Generator (with permanent magnet) $12 V - 180 W$ BULBSLow beam $12 V - 55 W$ High beam (F) $12 V - 55 W$ Parking light $12 V - 16 W$ Direction indicators $12 V - 10 W$ Tail lights/Number plate light/ Stop light $12 V - 5 W / 21 W$ WARNING LIGHTSInstrument panel lightsInstrument panel lights $12 V - 1.2 W$ Direction indicators $12 V - 1.2 W$ Low beam $12 V - 1.2 W$	Battery	12 V – 12 Ah		
BULBSLow beam $12 V - 55 W$ High beam (F) $12 V - 55 W$ Parking light $12 V - 16 W$ Direction indicators $12 V - 10 W$ Tail lights/Number plate light/ Stop light $12 V - 5 W / 21 W$ WARNING LIGHTSInstrument panel lights $12 V - 1.2 W$ Direction indicators $12 V - 1.2 W$ Low beam $12 V - 1.2 W$	Fuses			
Low beam $12 V - 55 W$ High beam (F) $12 V - 55 W$ Parking light $12 V - 16 W$ Direction indicators $12 V - 10 W$ Tail lights/Number plate light/ Stop light $12 V - 5 W / 21 W$ WARNING LIGHTSInstrument panel lightsInstrument panel lights $12 V - 1.2 W$ Direction indicators $12 V - 1.2 W$ Low beam $12 V - 1.2 W$	Generator (with permanent magnet)	12 V – 180 W		
High beam (F) $12 V - 55 W$ Parking light $12 V - 16 W$ Direction indicators $12 V - 10 W$ Tail lights/Number plate light/ Stop light $12 V - 5 W / 21 W$ WARNING LIGHTS $12 V - 1.2 W$ Instrument panel lights $12 V - 1.2 W$ Direction indicators $12 V - 1.2 W$ Engine oil pressure $12 V - 1.2 W$ Low beam $12 V - 1.2 W$	BULBS			
Parking light $12 V - 16 W$ Direction indicators $12 V - 10 W$ Tail lights/Number plate light/ Stop light $12 V - 5 W / 21 W$ WARNING LIGHTS $12 V - 1.2 W$ Instrument panel lights $12 V - 1.2 W$ Direction indicators $12 V - 1.2 W$ Engine oil pressure $12 V - 1.2 W$ Low beam $12 V - 1.2 W$	Low beam	12 V – 55 W		
Direction indicators 12 V - 10 W Tail lights/Number plate light/ Stop light 12 V - 5 W / 21 W WARNING LIGHTS Instrument panel lights Instrument panel lights 12 V - 1.2 W Direction indicators 12 V - 1.2 W Engine oil pressure 12 V - 1.2 W Low beam 12 V - 1.2 W	High beam (F)			
Tail lights/Number plate light/ Stop light 12 V - 5 W / 21 W WARNING LIGHTS Instrument panel lights 12 V - 1.2 W Direction indicators 12 V - 1.2 W Engine oil pressure 12 V - 1.2 W Low beam 12 V - 1.2 W	Parking light	12 V – 16 W		
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Low beam 12 V – 1.2 W				
18-18-19-19-19-19-19-19-19-19-19-19-19-19-19-				
	High beam	12 V – 1.2 W		
Fuel reserve 12 V – 1.2 W	Fuel reserve	12 V – 1.2 W		

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1.7.2. DECALS INSTRUCTIONS

Should some frame parts be removed:

NOTE Plastic and painted parts shall be handled with care. Do not score or damage them. Operate with care. Do not damage keys and/or keyways. When sticking decals, carefully follow the instructions listed below.

Recommended tools:

- Medium-strength spatule (1);

NOTE Soft spatules, such as those used on windshield wipers, do not usually sufficiently remove the water under the decal.

• sponge or sprayer (2) with water.

NOTE Add some detergent (1-3%) to water and then shake it to produce foam bubbles.

To apply decals, proceed as follows:

- Position the decal (3) in upside-down position on the work bench.
- Keep the decal flat and pressed on the work bench and remove the protective film (4) completely.

NOTE The use of a sprayer (2) is recommended.

In case you are using a sponge, apply it on the surface without exerting any pressure in order not to damage the adhesive.

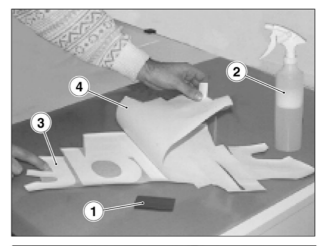
- Wet the adhesive surface with suds.
- Apply the decal (3) on the surface you wish to decorate and position it correctly.

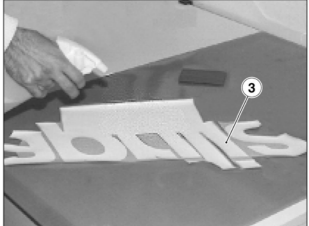
NOTE Press the spatule with constant movements, working from the center towards the edge of the decal.

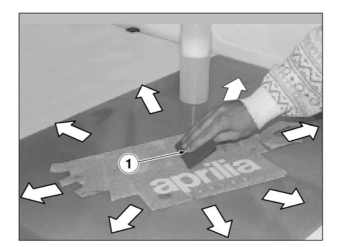
• Apply a moderate pressure on the decal surface with the spatule (1) until all the excess soap and water under the decal itself have been completely removed.

NOTE Do not lift the decal corners and/or edges.

- Using a cloth and working from inwards to outwards, dry the decal.
- Use again the spatule. Press evenly as much as possible. Always work starting from the center to the outside and take special care to the corners and edges in order to ensure an even adhesion on the whole surface.







5

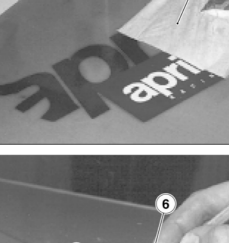
NOTE If present, remove the application tape (5) 20 to 30 minutes after applying the decal.

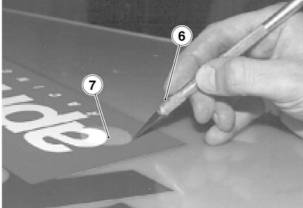
- Remove the application tape (5) from the decal surface.
- To ensure a good adhesion, use the spatule again by taking special care to the corners and edges.

NOTE When using the wet method, the decal final adhesion level will be reached around 48 hours after the application.

- After having removed the application tape, make sure that no blisters are present on the surface.
- Should some blisters be present, proceed as follows:
- Using a pin or a cutter (6) cut the blister (7).
- Use the spatule (1) starting from the side opposite to the cut and press the blister to make the air come out.

The application tape is used to make the makes and letters application easier, namely to position them correctly on the surface you wish to decorate and to reinforce the adhesive during application.





1.8. PRODUCTS

1.8.1. LUBRICANT CHART

LUBRICANT	PRODUCT			
Engine oil	RECOMMENDED: VERBIKE 4, SAE 5W – 40 or Agip 4T FORMULA RACING, SAE 5W - 40.			
	As an alternative to the recommended oils, it is possible to use select oils			
	having properties in compliance with or even above A.P.I. SJ specifications.			
Transmission oil	RECOMMENDED: F.C., SAE 75W 90 or Agip GEAR SYNTH, SAE 75W - 90. As an alternative to the recommended oil, use select oils having properties in compliance with or even above A.P.I. GL3 specifications			
Fork oil	RECOMMENDED: P F.A. 5W or P F.A. 20W, as an alternative Agip FORK 5W or F Agip FORK 20W.			
	Should you wish to reach an average behavior between those offered by			
	F.A. 5W and by F.A. 20W or Agip FORK 5W and by Agip FORK 20W, mix the products as follows:			
	SAE 10W = F.A. 5W 67% of the volume, + F.A. 20W 33% of the volume.			
	🛤 🖓 🖗 FORK 5W 67% of the volume + 🏁 🖓 🖗 FORK 20W			
	33% of the volume. SAE 15W = \overline{III} F.A. 5W 33% of the volume, + \overline{III} F.A. 20W 67% of the			
	volume.			
	► Agip FORK 5W 33% of the volume + ► Agip FORK 20W 67% of the volume.			
Bearings and other lubrication points	RECOMMENDED: REASE 481 + Agip GREASE SM2. As an alternative to the recommended product, use select oil for rolling bearings, useful temperature range -30°C+140°C, dripping point 150°C230°C, highly anticorrosive, water and oxidization resistant.			
Battery terminals	Neutral grease or vaseline.			
Brake fluid	The braking system is filled with <i>Parallel Autofluid FR. DOT 4 (DOT 5 can be used as well)</i> + Agip BRAKE 5.1 DOT 4 (DOT 5 compatible).			
	NOTE Before mixing different makes or types of oil, check their compatibility.			
	As an alternative to the recommended fluid, use fluids having properties in compliance with or even above SAE J1703, NHTSA 116 DOT 4, ISO 4925 specifications.			
Engine coolant	RECOMMENDED: ECOBLU – 40° C + Agip COOL. As an alternative to the recommended fluid, use fluids having properties in compliance or even above basic ethylene glicol CUNA NC 956-16 specifications.			

1.8.2. USE OF PRODUCTS

For all maintenance operations, use the product listed below only. The listed materials have been tested for many years and are suitable for all the applications specified by the manufacturer.

NOTE Consumer goods with part numbers are available upon request (see table)

PRODUCT SPECIFICATIONS

Description	Use
Molykote 111 / N. ROTAX 897 161	 Clearance between the two oil seals of the coolant pump. Starting driving gears.
LOCTITE ANTI-SEIZE 76710 N. ROTAX 297 431	 Crankshaft ball-bearing housings. Countershaft ball-bearing housings. Gearshafts ball-bearing housings.
Lubricate	 All ball bearings, sintered discs, gears, cylinder walls, if not otherwise specified.
Grease	- Oil seals lips, if not otherwise specified.
Gearbox oil	- Engine oil SAE 30, 0.6 l
Engine oil	Premium 2-stroke engine oil
LOCTITE 221 / N. ROTAX 899 785	 Premium 2-stroke engine oil Countershaft bearing locking washer retaining oval- headed screw. Starter pedal gear washer retaining oval-headed screw (RX only). Coupling gear stopper retaining socket head screw. Electric starting device retaining socket head screws. Oil pump retaining socket head screws. All "Taptite" screws for casing and clutch cover reassembly.
LOCTITE 648 / N. ROTAX 899 788	 Flywheel-to-crankshaft fixing hexagon nut. Water tube into casing. Electric starting device hole cover into casing (RX only)
Silastic 732 RTV / N. ROTAX 297386	 Neutral indicator contact screw. Ignition cable seal.

1.9. TIGHTENING

1.9.1. GENERAL TIGHTENING TORQUE SETTINGS

The table shows the tightening toque settings for 8.8 class screws made of steel/aluminum or other similar materials.

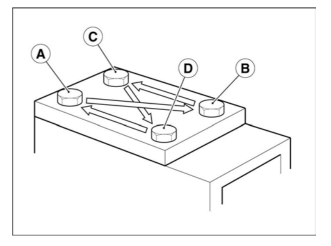
Screw or bolt	Wrench	Tightening torque		
thread		Nm	kgm	
M 4	7	3	0.3	
M 5	8	6	0.6	
M 6	10	10	1.0	
M 8	12	25	2.5	
M 10	14	50	5.0	
M 12	17	80	8.0	
M 14	19	135	13.5	
M 16	22	210	21.0	

For special couplings on this vehicle, refer to <u>2.3.2.</u> If not otherwise specified, the tightening torque settings refer to clean, dry and ambient temperature threads.

NOTE In order to avoid any possible deformation and/or wrong coupling, please tighten screws and bolts as follows:

- Tighten all fasteners by hand.
- Apply half of the recommended tightening torque value and tighten the opposite parts: (A) and (B); (C) and (D).
- Repeat the above operation by tightening to the specified torque value.

NOTE The pressure on the fastening parts will be thus evenly distributed on the coupling surface.



2

ROUTINE MAINTENANCE

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2.1. ROUTINE MAINTENANCE

2.1.1. INTRODUCTION

To keep your vehicle in top performance conditions, **aprilia** strongly recommends to respect the routine maintenance schedule for the different parts of the vehicle.

This section describes the routine maintenance operations for vehicle main components.



DANGER

Before beginning any service operations or inspection of the vehicle, switch off the engine and remove the key, wait until the engine and the exhaust system have cooled down and, if possible, lift the vehicle with the proper equipment onto firm and flat ground. Keep away from the red-hot parts of the engine and of the exhaust system, in order to avoid burns. Do not hold any mechanical piece or other parts of the vehicle with your mouth: the components are not edible and some of them are harmful or even toxic. If not expressly indicated otherwise, for the reassembly of the units repeat the disassembly operations in reverse order.



2.1.2. **ROUTINE MAINTENANCE TABLE**

	After running-in	Every 6000 km	Every 12000 km	
Parts	[1000 km	(3728 mi) or	(7456 mi) or	
	(621 mi)]	8 months	16 months	
Rear shock absorbers	1	1	-	
Battery –Electrolyte level	1	1	-	
Spark plug	1	1	3	
Carburetor – Idling speed	4	-	1	
Drive chain – Variator rollers – Variator plastic slides	-	1	3	
Variator belt 125-200	-	3	-	
Steering bearings	1	1	-	
Wheel bearings	-	1	-	
Air cleaner	-	2	-	
Engine oil filter	3	3	-	
Variator filter	-	2	-	
Throttle control operation	1	1	-	
Brake locking operation	1	1	-	
Clutch jaws	-	-	1	
Variator grease	-	3	-	
Stop light switch	-	1	-	
Brake fluid	1	1	1 every two years: 3	
Coolant	1	Every 2000 km (1243 mi): 1 – Every sixteen months: 3		
Engine oil	3	Every 3000 km (* km (3728 mi): 3	1864 mi): 1 – Every 6000	
Front suspension oil	1	1	3	
Transmission oil	3	Every 6000 km (3 km (14913 mi): 3	728 mi): 1 – Every 24000	
Headlamp aim and operation	-	1	-	
Tyres – Inflating pressure		every month: 1		
Engine oil filter mesh and magnetic screw	1	1	-	
Variator rollers and plastic slides 125-200	-	1	3	
Wheels - Tyres	-	1	-	
Nut, bolt, screw tightening	1	1	-	
Head nuts tightening	1	-	-	
Front suspension	1	1	-	
Brake fluid bleeding	1	-	-	
Fuel line	-	1	Every two years: 3	
Brake pads wear	1	Every 2000 km (1243 mi): 1		
Fuel filter	-	1	3	
Cooler cleaning		2	_	

1 = check and clean, adjust, lubricate or change, if necessary; 2 = clean; 3 = change; 4 = adjust. Perform the maintenance operations more often if the vehicle is used in rainy or dusty areas, on uneven surfaces or on racetracks.

(**III**) = OPERATIONS TO BE MADE ALSO BY THE USER (**) = Check every fifteen days or at the recommended intervals.

2.2. POINTS TO BE LUBRICATED

2.2.1. POINTS TO BE LUBRICATED

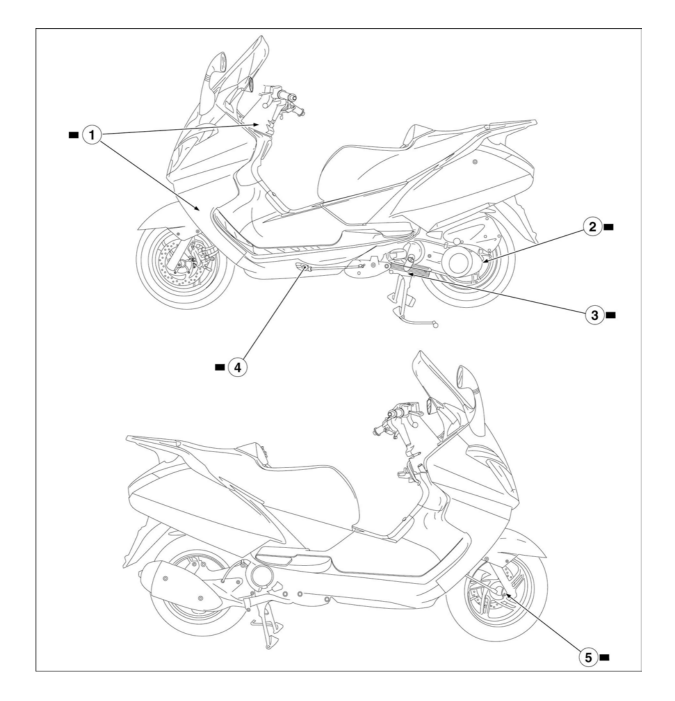
A good lubrication ensures vehicle smooth operation and durability.

NOTE Before lubrication, clean all parts from any rust deposits, grease, dirt or dust.

The points to be lubricated are specified in the "LUBRICATING CHART".

LUBRICATING CHART

- 1. Steering bearings
- 2. Rear wheel shaft and bearing
- 3. Center stand spindle
- 4. Side stand spindle
- 5. Front wheel shaft and bearings
- = Grease
- 🛦 = Oil



2.3. TIGHTENING

2.3.1. NUT, BOLT, SCREW TIGHTENING

Check all fastening parts with accuracy. Mainly check all safety-related components and, in particular:

- Handlebar-to-upper plate fastener;
- Front brake control lever;
- Clutch control lever;
- Fuel delivery line;
- Plate-to-front fork fastener;
- Front wheel shaft fork clamps;
- Front wheel;
- Front brake line couplings;
- Front brake disc;
- Front brake calliper;
- Engine;
- Sprocket;
- Rear brake control lever;
- Rear swingarm;
- Rear swingarm levers;
- Rear shock absorber;
- Rear wheel;

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- Rear brake disc;
- Rear brake calliper;
- Rear brake line couplings.

WARNING

The fastening elements shall be tightened to the specified torque value. Apply LOCTITE ONLY where indicated, see 2.3.2. Lubricate only the parts specified in the table 2.3.2.

2.3.2. FASTENING ELEMENTS

Check and, if necessary, tighten after the first 1000 km (621 mi) and after every 6000 km (3728 mi) or 8 months.



WARNING The fastening elements specified in the table must be tightened to the specified torque value using a torque wrench and, where recommended, applying LOCTITE[®]. The highlighted parts () are safety components.

Notes:

L243 = tighten with Loctite[®] 243 Lub = lubricate

FRAME					
Description	Q.ty	Screw/Nut	Nm	Kgm	Notes
Splitter-to-frame fitting		M6	10	1.0	
Arc-to-frame fixing		M6	12	1.2	
Locking ring nut	3	M25x1.5	45	4.5	
Key-operated switch retaining tear screw	1	M6x25	Tearing	Tearing	
Key-operated switch fastening screw	4	M6x25	8.5	0.85	
STAND					
Description	Q.ty	Screw/Nut	Nm	Kgm	Notes
Centre stand-to-engine fastener	1	M10	27	2.7	
Side stand-to-frame fastener		M10	20	2.0	
CONNECTING RODS					
Description	Q.ty	Screw/Nut	Nm	Kgm	Notes
Con-rod-to frame fixing		M12 pin	60	6.0	
Con-rod-to-engine fixing		M10 pin	40	4.0	
Con-rod/con-rod fixing		M12 pin	60	6.0	
Silencer fixing	-	M8	25	2.5	
REAR SUSPENSION					
Description	Q.ty	Screw/Nut	Nm	Kgm	Notes
Rear shock absorber-to- frame fastener		M10	50	5.0	
Rear shock absorber-to- engine fastener		M10	50	5.0	
Rear shock absorber-to-frame fasteners		M8x50	25	2.5	
FILTER BOX		-			-
Description	Q.ty	Screw/Nut	Nm	Kgm	Notes
Filter box-to-engine fastener	1	M6x45	8	0.8	
Filter box-to-engine fastener	1	M6x55	8	0.8	
EXHAUST SYSTEM					
Description	Q.ty	Screw/Nut	Nm	Kgm	Notes
Manifold-to-head fixing	2	M7 nut	17	1.7	
Plate-silencer fixing	3	M8x40	25	2.5	
Manifold clamp fixing	1		10	1.0	
Muffler mount fixing	2	M8x40	25	2.5	
FRONT WHEEL					
Description	Q.ty	Screw/Nut	Nm	Kgm	Notes
Wheel shaft	1	M12	40	4.0	
Safety screw		M6	12	1.2	
REAR WHEEL					
Description	Q.ty	Screw/Nut	Nm	Kgm	Notes
Wheel nut		M16x1.5	110	11.0	

ROUTINE MAINTENANCE

FRONT AND REAR BRAKES						
Description	Q.ty	Screw/Nut	Nm	Kgm	Notes	
Front calliper fixing	1	M8x40	25	2.5		
Front calliper fixing	1	M8x45	25	2.5		
Rear calliper fixing	2	M8x40	25	2.5		
Rear brake cable retainer	1	M6x20	12	1.2		
Front calliper fixing	2	M6x35	12	1.2		
HANDLEBARS AND CONTROLS						
Description	Q.ty	Screw/Nut	Nm	Kgm	Notes	
Clamp closing screw	1	M10	45	4.5		
Safety screw	1	M8	20	2.0		
FRONT BODY						
Description	Q.ty	Screw/Nut	Nm	Kgm	Notes	
Mudguard-to-fork fixing		M5 collar	0.7	0.07		
Mirrors-to-arc fixing		M6x30	10	1.0		
CENTRAL BODY		-				
Description	Q.ty	Screw/Nut	Nm	Kgm	Notes	
Self-tapping screw		4.2	0.3	0.03		
Screw with collar		M5				
REAR BODY						
Description	Q.ty	Screw/Nut	Nm	Kgm	Notes	
Handgrip-to-frame fixing	2	M8x60	24	2.4		
Handgrip-to-frame fixing	2	M6x40	10	1.0		

2.4. BATTERY

2.4.1. BATTERY

Carefully read Corefully read

Two different types of battery are available on the market: - battery needing to be maintained with plugs;

- maintenance-free battery without plugs needing no electrolyte level check and topping up.

After the first 1000 km (621 mi) and then every 6000 km (3728 mi) or 8 months, check the electrolyte level and the terminals correct tightening.



DANGER

The battery electrolyte is a toxic, caustic substance containing sulphuric acid and thus able to cause severe burns in case of contact. Always wear protective clothes, a mask and/or eye protectors when handling this fluid.

If the electrolyte gets in contact with the skin, carefully wash the parts of your body that get in contact with the fluid with abundant fresh water.

In the event of contact with your eyes, carefully wash them with water for fifteen minutes and then consult immediately an eye specialist.

Should you accidentally drink some fluid, drink abundant water or milk, then drink magnesia milk or vegetable oil and consult immediately a doctor.

Battery releases explosive gases.

Keep flames, sparks, cigarettes and any other heat source away from the battery.

During recharging or use, make sure that the room is properly ventilated and avoid inhaling the gases released during recharging. KEEP AWAY FROM CHILDREN.

Take care not to lean the vehicle to avoid dangerous spills of the battery fluid.

WARNING

Never reverse connection of the battery cables. Connect and disconnect the battery with the ignition switch in position " \aleph ".

Connect first the positive cable (+) and then the negative cable (-).

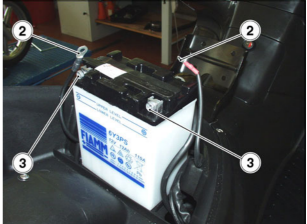
Disconnect following the reverse order.

2.4.2. CHECKING AND CLEANING THE TERMINALS

Carefully read <u>2.4.1.</u>

- Make sure that the ignition switch is in position "^X.
- Raise the seat.
- Undo and remove the two screws (1).
- Remove battery protection.
- Make sure that the cable terminals (2) and the battery terminals (3):
- in good conditions (and not corroded or covered with deposits);
- covered with neutral grease or vaseline.
- If necessary, proceed as follows:
- Disconnect the negative cable (-) first and the positive one (+).
- Brush the wire with a wire brush, in order to eliminate any trace of corrosion.
- Reconnect the positive terminal (+) first and then the negative one (-).
- Cover the terminals of the cables and of the battery with neutral grease or vaseline.





2.4.3. CHECKING THE BATTERY ELECTROLYTE LEVEL

Carefully read <u>2.4.1.</u>

To check battery electrolyte level, proceed as follows:

- Raise the vehicle on center stand.
- Raise the seat.
- Undo and remove the two screws (1).
- Remove battery protection.
- Make sure that the fluid level is included between the "MIN" and "MAX" marks, etched on the battery side. If this is not the case:
- Remove the battery, see 7.2.1.
- Remove battery plugs.



WARNING

Top up the electrolyte using distilled water only. Do not fill above the "MAX" mark as the level increases during recharging.

• Top up with distilled water.







2.4.4. RECHARGING THE BATTERY

Carefully read <u>2.4.1.</u>

NOTE If the battery is almost fully flat, when the starting button "()" is pressed, the starting relay will issue a vibrating noise.

Do not remove the battery plugs: without plugs the battery may be damaged.

- Remove the battery, see <u>7.2.1.</u>
- Remove plugs.
- Check the battery electrolyte level, see <u>2.4.3.</u>
- Connect the battery with a battery charger.
- Recharge the battery with 1/10th of its amperage.
- Once finished, check the electrolyte level once again and, if necessary, top up using distilled water.
- Refit battery plugs.



WARNING

Reassemble the battery only 5 to 10 minutes after disconnecting the recharge apparatus, since the battery continues to produce gas for a short lapse of time.

2.4.5. LONG INACTIVITY OF THE BATTERY

Carefully read 2.4.1.



WARNING If the vehicle remains unused for more than twenty days, disconnect the 20A fuses. The removal of the 20A fuses requires the setting to zero of the following functions: digital clock and red line setting. To reset these functions.

- If the vehicle remains unused for more than fifteen • days, it is necessary to recharge the battery, in order to prevent its sulphation, see $\frac{2.4.4.}{6}$ Remove the battery, see $\frac{6}{6}$ 7.2.1., and put it in a
- cool and dry place.
- It is important to check the charge periodically (about once a month), during the winter or when the vehicle remains unused, in order to prevent the deterioration of the battery.
- Recharge it completely with a normal charge, see 2.4.4.

NOTE If the battery remains on the vehicle, disconnect the cables from the terminals.

2.5. ELECTRICAL PARTS

2.5.1. **ELECTRICAL PARTS**

Carefully read <u>1.2.1.</u>

- Position the vehicle on the stand. •
- Make sure that all lighting devices are working • properly.
- Make sure that headlamp is properly adjusted, $\underbrace{\textcircled{8.13.1.}}_{8.13.2.}$ and $\underbrace{\textcircled{8.13.2.}}_{8.13.2.}$ •
- Make sure that all connectors are well fitted. ٠
- Make sure that all switches are correctly fitted and operational:
- <u>8.4.1.</u> 8.10.1.
- Check for speedometer and air sensor correct fitting and operation.



WARNING

The sensors sensitive area must be always clean. Any mud, dirt or other deposit could alter the readings and the following data transmission.

2.6. SPARK PLUGS

2.6.1. SPARK PLUGS

TIGHTENING TORQUE SETTINGS

Spark plug: 20 Nm (2.0 kgm).

Check the spark plug after the first 1000 km (621 mi) and then every 6000 km (3728 mi), change it every 12000 km (7456 mi).

• Periodically remove the spark plug and clean it carefully, removing carbon deposits; change it if necessary.

To reach the spark plug, proceed as follows:

DANGER Let the en

Let the engine cool down until it reaches room temperature.

Remove seat right front lock, <u>7.1.3.</u>

For the removal and cleaning, proceed as follows:



DANGER

- Do not disconnect the spark plug cap with the engine running. The starting system could generate a strong discharge.
- Remove the spark plug (2) cap (1).
- Remove any trace of dirt from the spark plug base.
- Fit the special spanner provided in the tool kit on the spark plug.
- Unscrew the spark plug and extract it from its seat, taking care to prevent dust or other substances from getting inside the cylinder.
- Make sure that there are neither carbon deposits nor corrosion marks on the electrodes and on the insulating material; if necessary, clean them with the special spark plugs cleaners and/or a metal brush.
- If the spark plug has crackings on the insulating material, corroded electrodes, excessive deposits on the rounded tip of the central electrode (3), it must be changed.

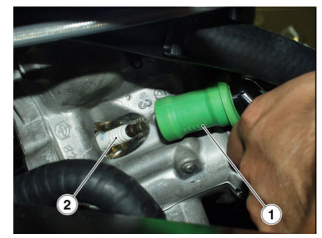
WĂRNING

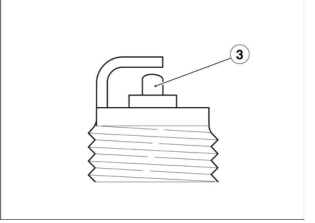
When changing the spark plug, check the thread pitch and length.

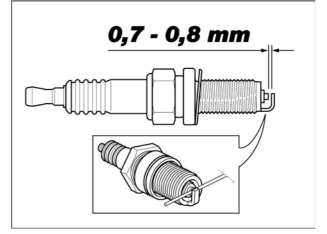
If the threaded part is too short, the carbon deposits will accumulate on the thread seat, and therefore the engine may be damaged during the installation of the right spark plug. Use the recommended type of spark plugs only, in order not to compromise the life and performance of the engine.

To check the spark plug gap, use a wire feeler gauge to avoid damaging the platinum covering.

- Check the spark plug gap with a wire feeler gauge.
- The gap must be 0.6 0.7 mm. If not, adjust it by bending the earth electrode with extreme care.
- Make sure that the washer is in good conditions. With the washer on, screw the spark plug by hand in order not to damage the thread.
- Tighten the spark plug by means of the spanner you will find in the tool kit, giving it half a turn to compress the washer.







The spark plug must be well tightened, otherwise the engine may overheat and be seriously damaged.

Use the recommended type of spark plugs only, in order not to compromise the life and performance of the engine.

• Position the spark plug (2) cap (1) properly, so that it does not come off due to the vibrations of the engine.



DANGER

Make sure that the spark plug (2) cap (1) is correctly positioned on the spark plug itself.



2.7. AIR CLEANER

2.7.1. AIR CLEANER

Clean the air cleaner every 6000 km (3728 mi) or 8 months.

• It is possible to clean the air cleaner partially after riding the vehicle on this kind of roads.

WARNING

The partial cleaning of the filter does not exclude or postpone the replacement of the filter itself.

Do not start the engine if the air cleaner has been removed.

Do not clean the filtering element with petrol or solvents, since they may cause a fire in the fuel supply system, with serious danger for the persons in the vicinity and for the vehicle.

CLEANING

/!\

- Remove the air cleaner, see <u>4.2.2.</u>
- Wash the filtering element with clean, not inflammable solvents or with solvents having a high volatility point and let it dry with extreme care.
- Apply filter oil or a thick oil (SAE 80W 90) on the whole surface, then wring it to remove the oil in excess.

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WARNING When cleaning the filtering element, make sure

that there are no tears. Otherwise, change the filtering element.

NOTE The filtering element must be wet but not dripping.

- Clean the outer part of the air cleaner with a clean cloth.
- Clean the inside of the filter box with a clean cloth.
- Clean the intake funnels.

CHANGING



WARNING

Do not use filters that have already been used.

• Change the air cleaner with a new one of the same type.



2.8. TUBES

2.8.1. TUBES

Carefully read <u>21.2.1.</u>

FUEL

Check fuel lines every 6000 km (3728 mi) or 8 months. Change them every two years.



WARNING

In case of wear, cracking or other damage, change the fuel lines.

For further information, see section 4 (FUEL SYSTEM).

BRAKES



WARNING In case of wear, cracking or other damage, change the brake lines.

COOLING SYSTEM



WARNING

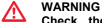
In case of wear, cracking or other damage, change the cooling system tubes.

2.9. COOLANT

2.9.1. CHECKING AND TOPPING UP THE COOLANT LEVEL

Carefully read <u>Carefully read</u> <u>Careful</u>

 Check the coolant level before starting and change it every two years.



Check the coolant level and top up the expansion reservoir with cold engine.

Stop the engine and wait until it has cooled down.

NOTE Place the vehicle on a firm and flat surface.

- Raise the seat.
- Undo and remove screw (1).
- Remove protection.



• Keep the vehicle in vertical position, with the two wheels resting on the ground.

 Make sure that the coolant contained in the expansion reservoir is included between the "MIN" and "MAX" marks (see figure).

If not, proceed as follows:

• Unscrew and remove the filling cap (2).

DANGER

The coolant is toxic: do not swallow it; if the coolant gets in contact with the skin or the eyes, it can cause serious irritations. Do not use your fingers or any other object to check if there is enough coolant.



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WARNING

Do not put additives or other substances into the fluid.

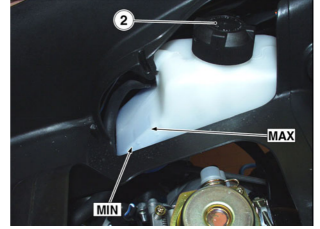
If you use a funnel or other similar items, make sure that they are perfectly clean.

- Top up the expansion reservoir by adding coolant, see <u>1.8.1.</u>, until this almost reaches the "MAX" level.
- Do not exceed this level, otherwise the fluid will flow out while the engine is running.
- Put back the filling cap (2).



WARNING

In case of excessive consumption of coolant and in case the expansion reservoir (1) remains empty, make sure that there are no leaks in the circuit.



2.9.2. CLEANING THE RADIATOR

NOTE The radiator can be cleaned without being removed from vehicle.

- Wash with a pressurized water jet aimed from behind the rear wheel air inlets.
- Blow from below with compressed air.

2.10. BRAKE FLUID

2.10.1. CHECKING AND TOPPING UP THE BRAKE FLUID

Carefully read <u>Corefully read</u> <u>Carefully read</u> <u>Caref</u>

NOTE These operations apply to both front and rear brakes.



WARNING

In case of excessive stroke of the brake lever, excessive elasticity or air bubbles, bleed the air out of the circuit, see 2.10.4.

When using the brake fluid, take care not to spill it on the plastic or painted parts, since it can damage them.

Before starting, check that the brake lines are neither twisted nor worn out and that the connectors are not leaking.

Do not use or mix different types of silicone or oil fluids.

Do not use neither old brake fluid nor fluid taken from containers opened for a long time. Prevent water or dust from accidentally getting into the circuit.

CHECK

NOTE Place the vehicle on a firm and flat surface.

- Position the vehicle on the center stand.
- Make sure that the fluid level exceeds the "MIN" mark.
- If the fluid does not reach at least the "MIN" mark, proceed as follows:



WARNING

When the disc pads wear out, the level of the fluid decreases progressively to compensate for their wear.

- Check the brake pad wear, see <u>2.10.3.</u>
- If the pads and/or the disc do not need replacing, provide for topping up.

TOPPING UP



WARNING The brake fluid may flow out of the tank. Do not operate the front brake lever if the screws (1) are loose or, most important, if the brake fluid reservoir cover has been removed. Use a cloth



under the brake fluid reservoir. Undo and remove the four screws (1).

WARNING

Avoid any prolonged exposure of the brake fluid to the air.

The brake fluid is hygroscopic and when in contact with the air it absorbs its humidity. Leave the brake fluid tank open ONLY for the time necessary for topping up.



ROUTINE MAINTENANCE

- Raise and remove cover (2).
- Remove gasket (3).

NOTE In order not to spill the brake fluid while topping up, do not shake the vehicle.

• Top up tank with brake fluid, see <u>1.8.1.</u>, to correct level.



•

WARNING Do not exceed the "MAX" level while topping

up. It is advisable to top up until reaching the "MAX" level only with new pads.

When the disc pads wear out, the level of the fluid decreases progressively to compensate for their wear.

Do not reach the "MAX" level with worn out pads, since this will cause a fluid outflow when the pads are changed.

To refit components, follow the disassembly procedure in reverse order.

2.10.2. CHANGING THE BRAKE FLUID

Carefully read <u>6 1.2.1.</u> and <u>6 1.3.1.</u>

• Brake fluid must be changed every two years.

NOTE These operations apply to both front and rear brakes.



- WARNING When using the fluid, take care not to spill it on the plastic and painted parts, since it damages them.
- Remove the rubber cap.
- Insert one end of a transparent plastic tubing inside the calliper bleed valve (1-2) and the other end in a container for collection.
- Loosen the bleed valve (1-2) of about one turn.

NOTE While carrying out this operation, check that some fluid is always present inside the tank. If this is not the case, once the operation is over, the air must be bled out, $\underbrace{\textcircled{2.10.4.}}$

- Check that the fluid is flowing on the tank and, before emptying, tighten the bleed valve (1-2).
- Top up, see 🥝 2.10.1.
- Loosen again the bleed valve (1-2) by about half of a turn.
- Check that the fluid comes out of the plastic tubing and, as soon as the fluid color changes (from a darker to a lighter color) tighten the bleed valve (1-2) and remove the tubing.
- Refit the rubber cap.
- Top up fluid inside tank, see <u>2.10.1.</u>





2.10.3. CHECKING THE BRAKE PAD WEAR

Carefully read Control of the second second

NOTE The following instructions apply to both brakes.

Check the brake pad wear after the first 1000 km (621 mi) and successively every 2000 km (1242 mi). The wear of the disc brake pads depends on the use, on the kind of drive and on the road.



WARNING

Check the wear of the brake pads, especially before every trip.

To carry out a rapid check of the wear of the pads, proceed as follows:

- Position the vehicle on the center stand.
- Carry out a visual check between the caliper and the pads, proceeding:

from below, on the front part, for the front brake calipers (1);

from below, on the rear part, for the rear brake calipers (2).

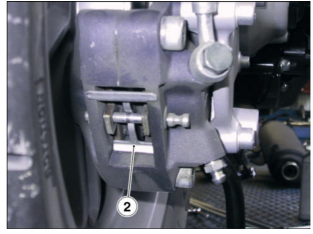
WARNING

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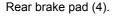
- The excessive wear of the friction material would cause the contact of the pad metal support with the disc, with consequent metallic noise and production of sparks from the caliper; braking efficiency, safety and soundness of the disc would thus be negatively affected.
- If the thickness of the friction material (even of a single pad) has reduced to about 1.5 mm (0.05 in), have both pads changed.

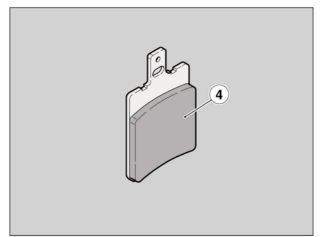
Front brake pad (3).











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2.10.4. BLEEDING THE BRAKING SYSTEMS

Carefully read <u>6 1.2.1.</u> and <u>6 1.3.1.</u>

For maintenance operations schedule, see <u>2.1.2.</u> The air, if any, present inside the hydraulic circuit will serve as "pad" by absorbing most of the pressure coming from the brake master cylinder and thus reducing the callipers efficiency during braking.

If some air is present inside the circuit, the brake control is "spongy" and the braking efficiency is reduced.

DANGER

/!\

Safety critical operation. In order to avoid any damage to both rider and vehicle, after brake reassembly and after having restored the braking system standard operation, make sure that all air is bled out of the hydraulic circuit.

If the brake fluid gets in contact with the skin or the eyes, it can cause serious irritations.

Carefully wash the parts of your body that get in contact with the fluid. Consult a doctor or an eye specialist if the fluid gets in contact with your eyes.

WARNING

Handle the brake fluid with extreme care: it may damage the vehicle paintwork and the plastic, rubber and other parts.

In case maintenance operations are to be performed on the hydraulic circuit, it is advisable to use latex gloves.

When using the brake fluid, take care not to spill it on the plastic or painted parts, since it can damage them.

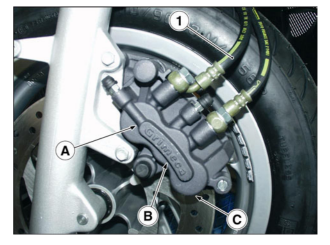
NOTE This vehicle is equipped with a braking system consisting of:

- a front disc brake;
- a rear disc brake;
- a delay valve under the instrument panel.

Through the brake line (1), the action on the right (front) brake lever exerts a pressure on front brake calliper pistons A and C.

Through the delay valve, the action on the left (rear) brake lever exerts a pressure on the front brake calliper piston B and on the rear brake calliper.

NOTE To bleed air out of the circuit, proceed in the following order: delay valve, front brake calliper and rear brake calliper.



DELAY VALVE

- Remove the instrument panel, \$\$\$7.2.6.
- Remove the rubber cap (1) from the bleed valve (2).
- Insert one end of a transparent plastic tubing inside the bleed valve (2) of the delay valve, and the other end in a container for collection.
- Operate the rear brake lever repeatedly, then keep it fully pulled.
- Loosen the bleed valve by ¼ of a turn so that the brake fluid can flow inside the container. The tension on the brake lever will thus be eliminated and you will be able to take it to the end of stroke.



• Repeat this last procedure until no air bubbles can be seen inside the fluid flowing inside the container.

NOTE When bleeding the hydraulic circuit, fill the reservoir with the suitable quantity of brake fluid. Make sure that during this procedure some brake fluid is always present inside the reservoir.

- Tighten the bleed valve and remove the plastic tubing.
- Top up to the correct brake fluid level, see C
- <u>2.10.1.</u>
 Refit the rubber cap.

FRONT BRAKE

- Remove the rubber cap from the bleed valve (3).
- Insert one end of a transparent plastic tubing inside the front brake calliper bleed valve (3) and the other end in a container for collection.
- Operate the brake lever repeatedly, then keep it fully pulled.
- Loosen the bleed valve by ¼ of a turn so that the brake fluid can flow inside the container. The tension on the brake lever will thus be eliminated and you will be able to take it to the end of stroke.
- Repeat this last procedure until no air bubbles can be seen inside the fluid flowing inside the container.

NOTE When bleeding the hydraulic circuit, fill the reservoir with the suitable quantity of brake fluid. Make sure that during this procedure some brake fluid is always present inside the reservoir.

- Tighten the bleed valve and remove the plastic tubing.
- Top up to the correct brake fluid level, see
- <u>2.10.1.</u>
 Refit the rubber cap.



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REAR BRAKE

- Remove the rear brake calliper, but leave it connected to the tubes, 67.7.5.
- Position the rear brake calliper as high as possible, to make air bleeding easier.
- Remove the rubber cap from the bleed valve (4).
- Insert one end of a transparent plastic tubing inside the rear brake calliper bleed valve (4) and the other end in a container for collection.
- Operate the brake lever repeatedly, then keep it fully pulled.
- Loosen the bleed valve by ¼ of a turn so that the brake fluid can flow inside the container. The tension on the brake lever will thus be eliminated and you will be able to take it to the end of stroke.
- Repeat this last procedure until no air bubbles can be seen inside the fluid flowing inside the container.

NOTE When bleeding the hydraulic circuit, fill the reservoir with the suitable quantity of brake fluid. Make sure that during this procedure some brake fluid is always present inside the reservoir.

- Tighten the bleed valve and remove the plastic tubing.
- Top up to the correct brake fluid level, see <u>2.10.1.</u>
- Refit the rubber cap.



2.11. ENGINE OIL

2.11.1. CHECKING THE ENGINE OIL LEVEL AND TOPPING UP

Carefully read <u>6 1.2.1.</u> and <u>6 1.3.1.</u>

Change engine oil after the first 1000 km (621 mi), namely after running-in, and then check it every 3000 km (1864 mi). Change oil every 6000 km (3728 mi).

NOTE Use recommended oil only, <u>See 1.8.1.</u>

When topping up, never exceed the "MAX" mark.

CHECK

- Position the vehicle on a flat and firm surface.
- Position the vehicle on the centre stand.
 - WARNING Wait a few minutes to allow engine and exhaust system to cool down.
- Stop the engine and let it cool down to let oil flow into the casing and cool down.

NOTE Failure to comply with the above recommendations may lead to improper oil level reading.

- Undo and take out the plug-measuring stick (1).
- Use a clean cloth to clean the surface in contact with oil.
- Screw the plug-measuring rod (2) all the way down into the filler hole (2).
- Take the plug-measuring stick (1) out again and take a reading of the oil level on the stick:

MAX = max. level; **MIN** = min. level.

- The difference between "MAX" and "MIN" amounts to approximately: 240 cc (14.6 cu.in).
- The level is correct when the oil almost reaches the "MAX" mark.



DANGER

Never exceed the "MAX" mark, nor leave the oil below the "MIN" mark, in order to avoid serious damage to the engine.

• If necessary, top up the engine oil.

TOPPING UP

- Pour a small amount of oil into the filler hole (2) and wait for about one minute to let oil flow into the casing.
- Check oil level and top up, if necessary.
- Top up with small quantities of oil, until reaching the recommended level.
- Once finished, screw and tighten the plug/measuring stick (1).

NOTE Do not ride the vehicle if poorly lubricated and do not use polluted or unsuitable lubricants, otherwise moving parts might be subject to early wear and vehicle might damage.





2.11.2. CHANGING THE ENGINE OIL AND THE OIL FILTER

Carefully read 6 1.2.1. and 6 1.3.1.

Change the engine oil filter after the first 1000 km (621 mi), namely after running-in, and the every 6000 km (3728 mi).

- Position the vehicle on a flat and firm ground.
- Position the vehicle on the center stand.



WARNING

Wait a few minutes to allow engine and exhaust system to cool down.

• Stop the engine and let it cool down to let oil flow into the casing and cool down.

NOTE Failure to comply with the above recommendations may lead to improper oil level reading.

• Undo and take out the plug-measuring stick (1).

- Position a container for collection under the engine oil filter.
- Undo and remove the cartridge engine oil filter (2).



Exhausted oil contains pollutants. Dispose of used oil according to the prevailing environmental regulations.

- Unscrew and remove the drain plug (3) and let the engine oil completely flow out.
- Fit a new cartridge oil filter (2). Make sure to lubricate filter OR-seals with oil.
- Screw and tighten the engine oil drain plug (3).
- Fill the circuit through the engine oil filler hole with about 1000 cu.cm (61 cu.in).
- Screw and tighten the plug-measuring stick (1).
- Start the vehicle and let it running for a few minutes.
 Switch engine off and let it cool down.
- Check engine oil level, <u>2.11.1.</u>





2.12. TRANSMISSION OIL

2.12.1. CHECKING AND TOPPING UP THE TRANSMISSION OIL

Carefully read <u>6 1.2.1.</u> and <u>6 1.3.1.</u>

Change transmission oil after the first 1000 km (621 mi), namely after running-in, and then check it every 6000 km (3728 mi) or 8 months. Change oil every 24000 km (14913 mi), \bigcirc 2.12.2.

NOTE Use recommended oil only, Section 1.8.1.

• Run a few miles until reaching standard operating temperature, then stop the engine.

CHECKING

- Position the vehicle on a flat and firm surface.
- Position the vehicle on the center stand.



WARNING

Wait a few minutes to allow engine and exhaust system to cool down.

- Undo and take out the plug-measuring stick (1).
- Use a clean cloth to clean the surface in contact with oil.
- Screw the plug-measuring rod (2) all the way down into the filler hole (2).
- Take the plug-measuring stick (1) out again and take a reading of the oil level on the stick:

MAX = max level;

MIN = min level.

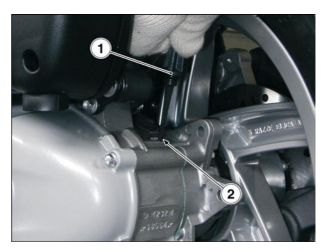
• The level is correct when the oil almost reaches the "MAX" mark.

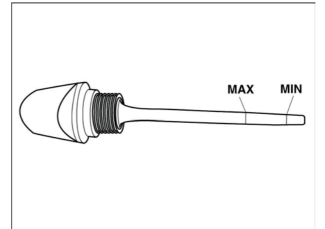


DANGER

Never exceed the "MAX" mark, nor leave the oil below the "MIN" mark, in order to avoid serious damage to the engine.

• If necessary, top up.





TOPPING UP

- Pour a small amount of oil into the filler hole (2) and wait for about one minute to let oil flow into the casing.
- Check oil level and top up, if necessary.
- Top up with small quantities of oil, until reaching the recommended level.
- Once finished, screw and tighten the plug/measuring stick (1).

NOTE Do not ride the vehicle if poorly lubricated and do not use polluted or unsuitable lubricants, otherwise moving parts might be subject to early wear and vehicle might damage.

2.12.2. CHANGING THE TRANSMISSION OIL

Carefully read <u>6 1.2.1.</u> and <u>6 1.3.1.</u>

Change transmission oil after the first 1000 km (621 mi), namely after running-in, and then check it every 6000 km (3728 mi) or 8 months. Change oil every 24000 km (14913 mi).

- Position the vehicle on a flat and firm surface.
- Position the vehicle on the center stand.

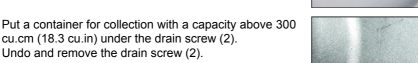


WARNING Wait a few minutes to allow engine and exhaust system to cool down.

• Stop the engine and let it cool down to let oil flow into the casing and cool down.

NOTE Failure to comply with the above recommendations may lead to improper oil level reading.

• Undo and take out the plug-measuring stick (1).

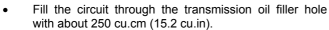




WARNING Exhausted oil contains pollutants. Dispose of used oil according to the prevailing

• Screw and tighten drain screw (2).

environmental regulations



- Screw and tighten the plug-measuring stick (1).
- Start the vehicle and let it running for a few minutes. Switch engine off and let it cool down.
- Check transmission oil level, Compared to 2.12.1.





2.13. THROTTLE

2.13.1. THROTTLE

Inspect after the first 1000 km (621 mi) and then every 6000 km (3728 mi) or 8 months.

CHECKING FOR THROTTLE PROPER OPERATION

DANGER

Throttle operation may be impaired when the throttle cables are damaged, bent in tight turns or twisted. Using the motorcycle in this condition may lead to loss of control while riding.

• Turn the handlebars and ensure that idling speed is unaffected by handlebar movement. Open the throttle and ensure that the twistgrip springs back to the closed position smoothly when released.

If needed:

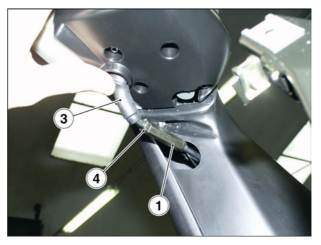
- Make sure the components listed below are in the proper position and well lubricated:
- sheaths;
- twistgrip adjuster (1);

Lubricate Bowden cable with silicone spray.

- throttle body adjuster (2), under the seat;







THROTTLE CONTROL ADJUSTMENT

NOTE To adjust throttle control, turn twistgrip adjuster (1) or throttle body adjuster (2).

There should be 2–3 mm free play in the throttle twistgrip cable (measured at twistgrip edge). If not so:

- Place the motorcycle on the center stand.
- Slip off the rubber gaiter (3).
- Loosen the locknut (4).
- Rotate the adjuster (1) until setting the specified free play.
- After adjusting, tighten the locknut (4) and check free play again.
- Refit the rubber gaiter (3).

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Turn the handlebars and ensure that idling speed is unaffected by handlebar movement. Open the throttle and ensure that the twistgrip springs back to the closed position smoothly when released.

If twistgrip adjuster is fully tightened, loose or in case correct free play is not reached, proceed as follows:

- Raise the seat.
- Undo and remove screw (5).
- Remove protection.
- Loosen locknut (6).
- Turn throttle adjuster (2) to restore recommended value.
- Once finished, tighten locknut (6) and check free play again.





2.13.2. IDLING ADJUSTMENT

Adjust as follows whenever idling speed seems erratic. Proceed as follows:

- Ride a few kilometers until warming engine up to regular operating temperature.
- Raise the seat.
- Undo and remove the screw (1).
- Remove the protection.
- Connect an electronic rev counter to the spark plug cable.
- Start the engine.
- Engine idling speed should be about:
- 1750 ± 100 rpm;

In this case the engine does not make the rear wheel turn.

- Turn the screw (2).
- ROTATE CLOCKWISE to decrease rpm.
- ROTATE ANTI-CLOCKWISE, to increase rpm.
- Flip the throttle twistgrip open and closed repeatedly to check for proper operation. Idling speed should remain stable.





2.14. FRONT END

2.14.1. STEERING

Inspect after the first 1000 km (621 mi) and then every 6000 km (3728 mi) or 8 months.

The steering is fitted with rolling bearings to ensure smooth handling.

Proper steering adjustment is vital to smooth steering movement and safe riding. Any hardness in the steering will impair handling, whereas a soft steering will result in poor stability.

CHECKING PLAY IN THE BEARINGS

- Put the vehicle on the center stand.
- Fit a mount under frame.
- Rock the fork back and forth in the direction of travel.
- If you feel any play, adjust the bearings.

ADJUSTING PLAY IN THE BEARINGS

TIGHTENING TORQUE SETTINGS

Check nut (1): 110 Nm (11.0 kgm).

- Remove the leg guard, <u>\$\$\$7.1.9.</u>
- Loosen check nut (1).



WARNING

Not to damage the steering bearings, take care do not overscrew or overtighten the adjusting nut (2).

- Screw the adjusting nut (2) until taking up bearing play.
- To check existing play, shake fork in the direction of travel and check that the steering is smooth and free to rotate.
- Hold the adjusting nut (2) in position and, using a wrench, tighten check nut (1).
- Repeat the last one operation.





2.14.2. FRONT SUSPENSION

The front suspension is managed by a hydraulic fork, which is held to the steering stem by two yokes.

NOTE Vehicle set-up may not be modified.

Inspect front suspension after the first 1000km (621 mi), and then every 6000 km (3728 mi) or 8 months. Change front fork oil every 12000 km (7456 mi) or 16

months.

Check as follows:

• Keep the front brake lever squeezed in and press down repeatedly on the handlebars to compress the front fork. The front fork should compress in a smooth motion. Inspect the fork legs for any traces of oil.

If the front fork has a tendency to bottom out, change oil; see $\sqrt[6]{7.9.4.}$ and $\sqrt[6]{7.9.5.}$

Check the front fork for oil leaks and inspect the surface of the fork legs for cracks or scoring.

Any damaged components should be repaired or – where repair is not feasible – renewed; see $\sqrt{2779.6.}$

• Ensure that all parts are properly tightened and test the front suspension for proper operation.



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2.15. REAR AXLE

2.15.1. CHECKING THE ENGINE AXLE

Check the clearance between the engine shaft bushes and the engine shaft.

To check, proceed as follows:

- Position the vehicle on the center stand.
- Shake the wheel at right angles with the direction of travel.
- In case of clearance, check for all axle parts correct tightening.



2.15.2. REAR SUSPENSION INSPECTION

Inspect the rear suspension after the first 1000 km (621 mi), and then every 6000 km (3728 mi) or 8 months. Check that no oil leaks out of shock absorbers. Check that all rear suspension parts are correctly tightened and joints are properly working.

REAR SUSPENSION ADJUSTMENT

The rear suspension consists of a shock absorber with two functions (compression/rebound braking), connected to the frame through silent-blocks.

Factory setting is designed to suit the broadest possible range of riding conditions, meaning low and high speed, whether riding solo or carrying a full load.

However, rear suspension setting may be modified to suit specific needs in accordance with vehicle usage:

Turn the adjuster nut to set desired riding conditions (see table).



REAR SUSPENSION SETTING TABLE

Adjuster nut	Tighten	Slacken
Purpose	Increase spring preolad	Decrease spring preload
Recommended for	Riding with a passenger	Riding solo

2.16. WHEELS

2.16.1. WHEELS

Carefully read Carefully read

FRONT WHEEL

Check every 6000 km (3728 mi).

- Place the vehicle on the center stand.
- Place a mount under frame.
- Rotate the wheel manually in both directions.
- The wheel should be spinning smoothly, with no hardness or unusual noise. If not so, change the bearings; see <u>\$\$7.5.3.</u>
- If you detect any wobble, inspect wheel and affected components; see <u>7.5.4.</u>
- A spinning wheel that always stops in exactly the same position needs balancing.



REAR WHEEL

Check every 6000 km (3728 mi).

- Place the vehicle on the center stand.
- Rotate the wheel manually in both directions.
- The wheel should be spinning smoothly, with no hardness or unusual noise. If not so, change the bearings.
- If you detect any wobble, inspect wheel and affected components.
- A spinning wheel that always stops in exactly the same position needs balancing.



2.17. TYRES

2.17.1. TYRES

Check tyre condition every month. It is a good rule to measure tyre inflation pressures before and after a long trip. Tyre inflation pressures should be checked monthly with the tyres at ambient temperature. This vehicle is fitted with tubeless tyres.

For inflating pressures, see <u>67 7.6.5.</u>

TREAD CONDITION

A

WARNING

Inspect tread surface and check for wear. Badly worn tyres adversely affect traction and handling.

Always change a worn tyre. A tyre that becomes punctured in the tread area should be changed when the puncture is larger than 5 mm.

Some of the tyre types approved for this vehicle are fitted with wear indicators.

There are various types of wear indicators.

Enquire about correct wear inspection procedure with your supplier.

Never use tube tyres on tubeless tyre rims, or viceversa.

Always check that the caps are in place on the valves (1), or the tyres may deflate suddenly.

Tyre replacement and repair, and wheel servicing and balancing are delicate operations. They should be carried out using adequate tools and are best left to experienced mechanics.

The wheel must be balanced after each tyre repair.

New tyres may be coated with an oily film. Drive carefully until covering several kilometres. Never apply non-specific products to the tyres.

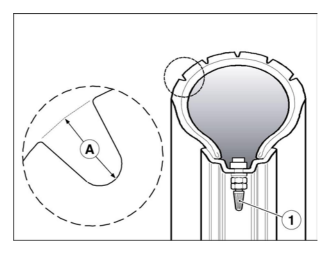
Approved tyre sizes are reported in the registration document. Installing non-approved tyres is a legal offence.

Using tyres other than the specified sizes may change vehicle behaviour, impair handling and make the vehicle unsafe to ride.

Use only the first-equipment tyre types selected by aprilia; see $\bigcirc 1.7.1$.

MINIMUM RECOMMENDED TREAD DEPTH (A):

Front and rear tyre 2 mm (2 mm).



2.18. EXHAUST SYSTEM

2.18.1. EXHAUST MANIFOLD NUTS

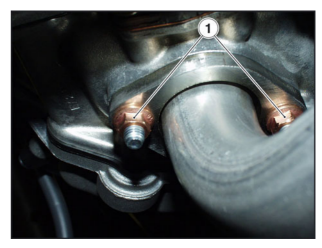
Tighten the exhaust manifold nuts after the first 1000 km (621 mi) and every 6000 km (3728 mi) or 8 months.



DANGER

Allow the engine to cool down to ambient temperature.

• Tighten the two nuts (1) of the exhaust manifold.



3

LUBRICATION

_

SUMMARY

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3.1.1.	. LUBRICATION	3

3.1. LUBRICATION

3.1.1. LUBRICATION

_

The lubrication system is described in the engine workshop manual, Correction 20.1.2.

4

FUEL SYSTEM

aprilia

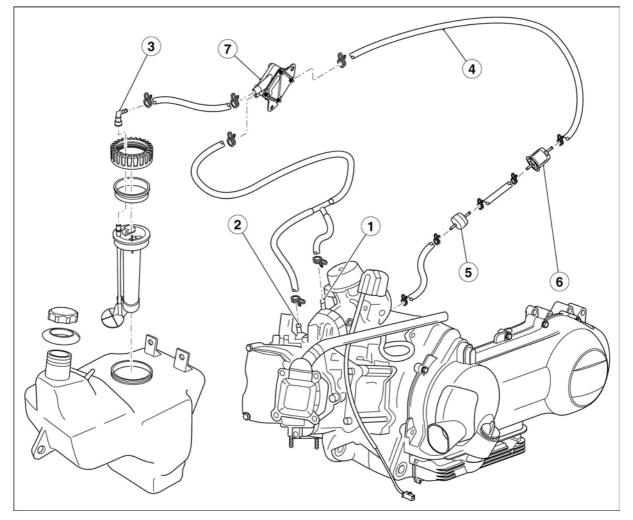
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4.1. FUEL SUPPLY

4.1.1. FUEL SUPPLY DIAGRAM



Key:

- Vacuum ports.
 SAI valve.
 Fuel tank connection.
 Pump delivery.
 Fuel filter.

- 6. Anti-flow valve .
- 7. Vacuum fuel pump.

CHANGING THE FUEL FILTER 4.1.2.

- Carefully read <u>1.2.1.</u> and <u>1.3.1.</u>
 Put a cloth under the fuel filter.
 Release the two clips (1).

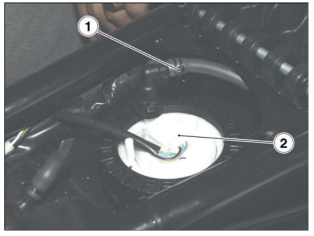
- Remove the fuel filter (2). ٠

NOTE Install a new filter of the same type fitted originally.



4.1.3. **REMOVING THE FUEL TANK**

- Lower the cooler, but leave it connected to the coolant ٠ delivery and return pipes, $\underbrace{\textcircled{5.3.1.}}_{\text{Disconnect the fuel delivery pipe (1).}}$
- .
- Disconnect the fuel sensor connector (2).



- Undo and remove the two rear screws (3). Keep the . washers.
- Lower and remove the fuel tank.





2

4.1.4. **REMOVING THE FUEL SENSOR**

- .
- Remove the central tunnel, $\sqrt[3]{7.1.7.}$ Disconnect the fuel delivery pipe (1). Disconnect the fuel sensor connector (2). •



1



Undo and remove ring nut (3). .

To remove fuel sensor, turn and lift it.

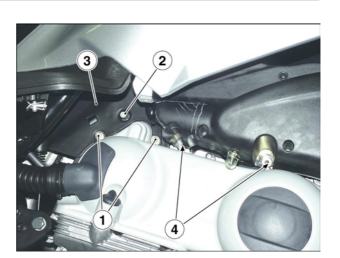
4.2. AIR FILTER

4.2.1. REMOVING THE AIR BOX

TIGHTENING TORQUE SETTINGS

Screws (4) 8 Nm (0.8 Kgm).

- Undo and remove the two screws (1).
- Undo and remove screw (2).
- Remove the engine breather pipe protection (3).
- Undo and remove the two screws (4).
- Loosen cable tie (5) and slide intake line out of carburetor.



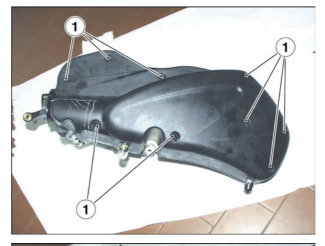




- Move the filter box aside.
- Slide the engine breather pipe (6) out of air box.
- Remove air box.

REMOVING THE AIR CLEANER 4.2.2.

- •
- Remove the air box, $\underbrace{\textcircled{6}}{4.2.1.}$ Undo and remove the nine screws (1). •





- Open the air box. •
- Remove the air cleaner (2).

4.3. CARBURETOR

REMOVING THE CARBURETOR 4.3.1.

- Remove the air filter box, <u>21.</u> •
- Raise the seat, GP 7.1.2. •
- Undo and remove screw (1). •
- Remove protection. .

- Loosen check nut (2).
- Remove throttle cable from carburetor.

- Squash the two cooling lines (3).
- Slide the two cooling lines (3) out of the carburetor. Block off the two lines (3) to avoid coolant from leaking out.

Disconnect the starter connector. •











• Loosen clamp and disconnect fuel line.



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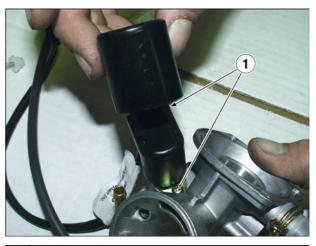


- Loosen intake manifold clamp (4).
- Remove carburetor.

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4.3.2. CARBURETOR DISASSEMBLY

• Turning the two screws (1), remove protection, bracket and starter.



• Remove fastening screw (2) and pick-up pump rocker arm and spring.



• Remove the two retaining screws, the vacuum chamber cover and the spring.

NOTE When removing the cover, take care not to make the spring suddenly come out.

• Remove the vacuum valve with membrane.

• Remove the four screws (3) and the float chamber with seal.







• Remove pick-up pump piston with ring nut, guard, ORseal and spring from float chamber.

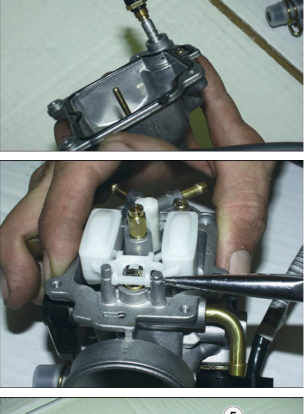
- Use a suitable pin and hammer to support the carburetor and, working from the throttle control side, remove the float pin.
- Remove float and metering rod.

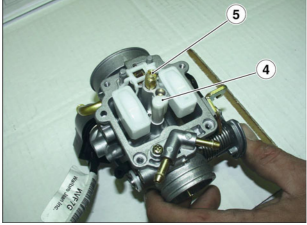
- Remove the fuel conveyor cap from the starter jet (4)
- Remove the full-power jet (5).
- Remove diffuser.

• Remove spray nozzle.

NOTE The spray nozzle will thus not be lost when cleaning the carburetor body. If the spray nozzle is friction-fitted into its location, do not remove it to avoid damage.

• Remove the idling jet (6).







• Remove the idle flow screw with OR-seal, washer and spring.



WARNING

Do not remove the parts driven into the carburetor body, such as fuel delivery duct, needle location, starter jet, progression recess cap and full-power jet, throttle control shaft. Do not remove the throttle-to-shaft jointing screws. Screws have been caulked after fitting and, if removed, will cause shaft damage.



4.3.3. ASSEMBLING THE CARBURETOR

- Before reassembling the carburetor, thoroughly clean carburetor body with fuel and compressed air.
- Take special care to the fuel delivery line and to the metering rod location.
- Accurately check full-power circuit air calibration.

 As for the idling circuit, make sure that the following parts are perfectly clean: air calibration, outfeed section managed by the flow adjuster screw, progression holes at the throttle.

NOTE The idling air of the 200 cc version is controlled by two calibrations. The cut-off calibration is directly derived from the carburetor body.

- Check that the five closing balls of the working ducts are positioned on the carburetor body.
- Check that the surface mating float chamber and membrane are not dent.
- Check that the vacuum valve duct is not scored.
- Check that the throttle valve and shaft are not excessively worn.
- Check that the metering rod location is not excessively worn.
- If this is the case, change the carburetor.

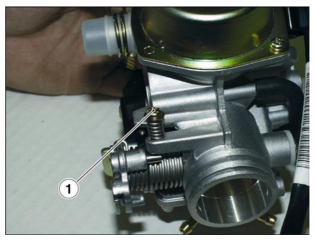
NOTE To avoid any damage, do not insert metal parts into the gauged sections.

• Thoroughly wash and blow idling jet (1). Refit.



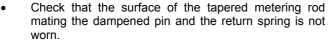








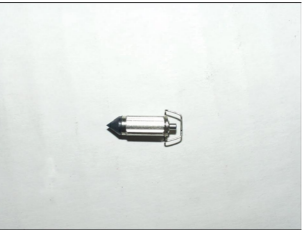
- Thoroughly wash and blow spray nozzle full-power circuit, diffuser and jet.
- Install the spray nozzle into the carburetor body. Make sure that the cylindrical side, which is shorter, is facing the diffuser.
- Fit the diffuser. Make sure that the spray nozzle is properly positioned. Lock in place.
- Fit the full-power jet.



- In case of wear, change the metering rod.
- Check that the float surface at the pin location or at the metering rod contact plate is not worn. Check also for fuel leaks.
- In case of malfunctioning, change the parts.
- To fit the float with metering rod, insert the pin from the fuel feeding side.

NOTE Take care that the return spring is correctly installed into the float plate.





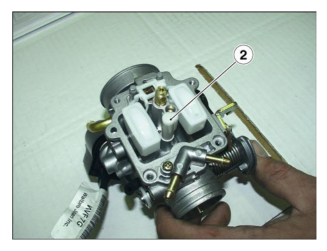
CHECKING THE LEVEL

- With the carburetor in upside-down position, make sure that the float mating surface is parallel to the float chamber surface.
- If this is not the case, change the metering rod metal plate direction until reaching the above position.
- If the plate shape is changed, make sure that it is still parallel to the float pin.

NOTE With the carburetor in upside-down position, the float weight should not counteract the tapered metering rod spring thrust. If this is not the case, check that the float is free from fuel. Change the float and the tapered metering rod, if necessary.

• Thoroughly wash and blow the fuel conveyor cap (2) and fit it onto the starter.

NOTE Failure to fit this part leads to a worse cold starting, since the starter jet takes old fuel from the float chamber bottom.



3

- Remove the float chamber exhaust screw (3), thoroughly wash and blow the float chamber. Make sure to perfectly clean the pick-up pump intake and delivery valve.
- As these are one-way valves, gently blow with compressed air into the intake valve working from the float chamber inner side and into the exhaust valve working from the pump piston seat.

- Check the pick-up pump piston and its seat into the float chamber for wear.
- If this is the case, change the worn parts.
- Check the pick-up pump piston return spring for wear.
- Fit a new OR-seal and a new bellows seal. Refit the piston unit onto the float chamber.
- Fit a new OR-seal in the float chamber exhaust screw. Tighten the screw.

- To check screw proper sealing, pour a small quantity of fuel into the float chamber.
- Fit a new seal on the float chamber.
- Fit the float chamber to the carburetor body. Tighten the four screws.





- Thoroughly wash and blow the flow adjuster screw. Fit a new OR-seal.
- Pre-assemble the following parts on the screw in the following order: spring, washer and OR-seal.
- Screw the flow screw on the carburetor body.
- Screw final position will have to be defined according to the exhaust gases analysis.
- Prepare carburetor for adjustment by loosening the screw by three turns starting from the closed position.



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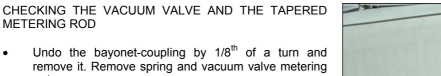
- Check that the pick-up pump control rocker arm is not excessively worn.
- Check that the rocker arm set screw juts of:
- 125 cc engine: 3.7 mm
- 200 cc engine: 3.2 mm.



- Check the rocker arm return spring for yielding.
- Pre-assemble spring and rocker arm.
- Keep the throttle open and fit the rocker arm on the carburetor.
- Tighten rocker arm screw.

rod.

Make sure that the mechanism works properly.





- Check the metering rod for wear and that the retainer is positioned inside the third notch.
- Check the outer diameter vacuum valve for scoring.
- Check that the two vacuum feeding holes are not obstructed.

NOTE The 2 holes have different diameters.

- Make sure that the membrane is not broken or hardened. If this is the case, change it.
- Refit the tapered metering rod on the vacuum valve.
- Make sure that the spring is correctly positioned on the metering rod and that coupling is perfectly seated.
- To fit the coupling, turn it by 1/8th of a turn.



- Refit the vacuum valve on the carburetor. Make sure that the tapered metering rod seats into the spray nozzle.
- To time vacuum valve rotation, insert membrane end into its location. The membrane is correctly fitted to the valve when vacuum main feeding hole is in axial position with the choke tube, on the throttle side (see figure).
- Refit spring onto valve.
- To refit vacuum chamber cover, make sure that the reference on cover matches with that on the membrane.
- Tighten screws to the specified torque.
- Check for cut-off valve proper positioning, for 200 cc version only. Check that the membrane is not broken or hardened. Check spring free length.

Standard length: 24 mm

- Refit membrane with the metal pin on valve. Refit spring and cover. Make sure that cover vacuum port is facing upwards.
- Wash and blow starter mount.
- Refit a new seal on carburetor body and tighten the two fastening screws.

4.3.4. CHECKING THE AUTOMATIC STARTER

- Check that the automatic starter piston is not scored or oxidized.
- Check that the piston can run smoothly into its mount.
- Check that the piston seal is not out of shape.
- The starter must be switched on and off depending on the room temperature.
- Measure the piston jut, as shown in the figure, and check the corresponding value.
- Make sure that the starter is set to room temperature.

Jut value: 12.5 ÷ 13 mm at about 20°C

- The starter will have to switch progressively off by means of the electric heating.
- Check starter resistance with the starter set to room temperature.

Resistance: about 30 ohm

• Using a 12 V battery, feed the automatic starter and check that the piston reaches max. jut.

Max. jut: 18.5 ÷ 19 mm Max. time: 5 min

- Heating real time depends on room temperature.
- In case of juts, resistances or times different from the recommended ones, change the starter.
- Fit starter to carburetor. Take care to correctly position the OR-seal, install the knurled plate on the starter, and tighten the two screws (1).
- Aim the starter as shown in the figure.
- Fit the protective cover.



4.3.5. ADJUSTING THE IDLING MIXTURE

- The idling mixture does not need to be often adjusted. This adjustment shall be made in full compliance with some dispositions.
- Before proceeding to carburetor adjustment, make sure that the following conditions are respected: good lubrication, valve clearance and timing, spark plug in perfect conditions, sealed and clean air filter, sealed exhaust system.
- Connect the exhaust gas tester to the vehicle, i.e. insert the tester copper probe into threaded pick-up point before the silencer.

- Close the secondary air inlet (1) on exhaust manifold.
- Warm engine up, running it for at least five minutes at about 2000 rpm.

NOTE It is very important that the probe be fitted before the catalytic converter so not to take up exhaust gases already oxidised by the catalytic converter.

NOTE The exhaust gas tester must be heated in advance and should ensure gas reading and correct gas capacity reset. Should these recommendations not be respected, the reading will not be correct.

- Using a duly-prepared oil filler cap, connect multimeter thermometer to sump.
- Start engine and wait for oil temperature to be between 70 ÷ 80 °C (158 ÷ 176 °F) to start idling mixture adjustment.



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 Using the tester rev counter or a separate rev counter, adjust the idling screw until reaching a rpm value of 1700 ÷ 1800 g/min.

NOTE The ignition system produces a big power. In case unsuitable rev counters are used, some reading errors may arise. The rev counter is suitable for this operation whenever it can take readings also at high rpm values, such as 6000 ÷ 8000 rpm.

- Adjust the flow screw until reaching a CO rate of 2,5 ÷ 3,1%. To increase the CO rate (rich mixture) loosen the screw, while to decrease the CO rate (lean mixture) turn the screw in the opposite direction.
- If the rpm value increases after the flow screw adjustment, adjust the rpm value again and, if necessary, adjust also the flow screw until reaching the recommended values.

- The idling mixture is correct when the oil temperature, rpm and CO values are respected.
- The tester gives further information, such as:
- Carbon dioxide (CO₂) percentage. This value is opposite to the CO rate, namely with correct values above 12.5%. Non-conforming values indicate that the exhaust system is not perfectly sealed.
- Unburnt hydrocarbons (HC) measured per million (PPM). The HC value decreases as the rpm increases. With the engine at idling speed, the standard value is of 200 ÷ 400 PPM. These values apply to an engine with motorcycle timing diagram. Values far above these limits can be caused by engine misfiring due to too a rich mixture (low CO rate), ignition defects, improper timing or jamming or unsealed exhaust valves.

Should some difficulties in the CO rate adjustment arise, carefully check:

- Carburetor cleaning
- Automatic starter operation
- Seat-tapered metering rod operation
- Float chamber level adjustment.





5

COOLING SYSTEM

SUMMARY

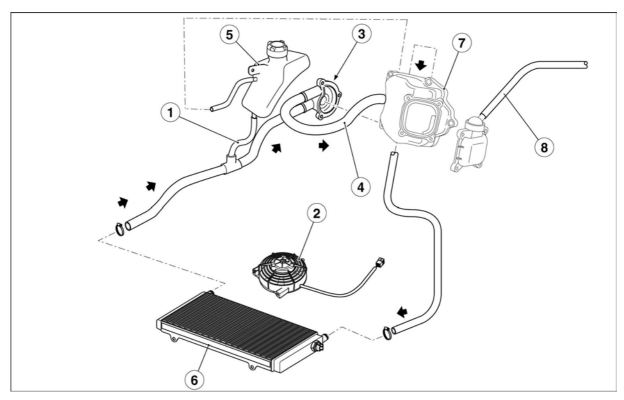
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5.1. COOLING SYSTEM DIAGRAM

5.1.1. COOLING SYSTEM DIAGRAM

The centrifugal pump, which is located inside and driven by engine, sucks coolant from radiator and sends it to the cylinder and head ducts to cool engine inner parts.

The fluid volume increase, which is caused by the temperature increase, is compensated inside the expansion reservoir. Check the "LOW" and "FULL" references to check and top up the fluid level, see (2.9.1). For coolant, see (2.9.1).



Key:

- 1. Expansion reservoir connection tube
- 2. Electric fan
- 3. Centrifugal pump
- 4. Cylinder pump tube
- 5. Expansion reservoir
- 6. Radiator
- 7. Cylinder head cover
- 8. Engine breather pipe

5.2. COOLANT

5.2.1. **CHANGING COOLANT**

DRAINING THE CIRCUIT

- Remove the expansion reservoir cap, *C* Loosen clamp (2) and slide out hose (1). **5<u>.5.1.</u>** •
- Let the fluid flow into a suitable container for collection.

FILLING THE CRICUIT

- Position hose (1) and secure it in place with clamp (2). .
- Top up coolant, <u>2.9.1.</u>
- Start engine and let it run until the cooling fan switches • on. Allow engine to cool down and check again coolant level into expansion reservoir.
- Top up, if necessary. <u>2.9.1.</u>



5.3. RADIATOR

5.3.1. REMOVING THE RADIATOR

- Drain the circuit, Commentation 2.12.2.
- Remove lower protection, <u>7.1.8.</u>
- Disconnect electric fan connector.

• Disconnect the two connectors on temperature switch.





- Working from both sides, cut clamp (1).
- Slide both air intake manifolds out of radiator.
- Working from both sides, loosen and remove the two screws (2).





- Undo and remove central screw (3).
- Remove clamps.

- Slide hoses (4) out of radiator.
- Remove radiator.



5.3.2. REMOVING THE ELECTRIC FAN

Lower the radiator, but leave it connected to hoses,
 <u>6</u> 5.3.1.

Proceed with extreme care not to damage radiator fins.

• Undo and remove the two nuts (1) on the front side. Keep the screws.

• Undo and remove the two nuts (2) on the rear side. Keep the screws.

• Remove the conveyor box.

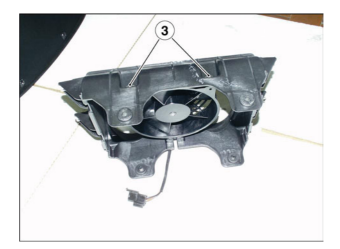








- Undo and remove the two screws (3).
- Remove the electric fan.



-

5.4. WATER TEMPERATURE SENSOR

5.4.1. REMOVING THE WATER TEMPERATURE SENSOR

- Raise the seat, <u>7.1.2.</u>
- Undo and remove screw (1).
- Remove protection.

• Disconnect the water temperature sensor.

• Undo and remove the water temperature sensor.





5.5. REMOVING THE EXPANSION RESERVOIR

5.5.1. REMOVING THE EXPANSION RESERVOIR

- Drain the cooling system, Sec. 5.2.1.
- Release the expansion reservoir from the support 7.1.16.
- Remove the two cooling system tubes.
- Remove the expansion reservoir.



6

ENGINE

SUMMARY

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6.1. EXHAUST SYSTEM

6.1.1. EXHAUST SILENCER REMOVAL

TORQUE WRENCH SETTINGS Clamp (1) Screws (2) 20 Nm (2.0 kgm) 25 Nm (2.5 kgm)

Place the vehicle on the centre stand. •



DANGER

Allow some time for the engine and the exhaust silencer to cool down completely.

- Slacken the clamp (1) securing the exhaust silencer to . the manifold.
- Release and remove the three retaining screws (2).
- Remove the exhaust silencer.



6.1.2. EXHAUST SYSTEM REMOVAL

TORQUE WRENCH SETTINGS

Nuts (1) Screws (2)

 \mathbb{A}

18 Nm (1.8 kgm) 25 Nm (2.5 kgm)

DANGER Allow some time for the engine and the exhaust silencer to cool down completely.

- Remove the air dam.
- Release and remove the two nuts (1).
- Release and remove the three retaining screws (2).
- Remove the exhaust system.





6.1.3. ENGINE COMPONENTS THAT CAN BE REMOVED LEAVING THE ENGINE IN THE FRAME

The components listed below can be removed and refitted with no need to take the engine out of the frame.

LEFT SIDE OF ENGINE

- Transmission casing cover
- Automatic converter
- Clutch assembly
- Drive belt

RIGHT SIDE OF ENGINE

- Spark plug
- Flywheel
- Ignition casing
- Stator coil
- Pick-up
- Coolant pump
- Secondary air system

TOP END OF ENGINE

- Carburetor
- Intake manifold hose
- Starter motor
- Coolant thermistor
- Thermal expansion valve
- Timing chain tensioner

FRONT END OF ENGINE

- Valve tappet cover
- Camshaft
- Cylinder head
- Cylinder
- Piston

BOTTOM END OF ENGINE

- Exhaust silencer
- Engine oil filter

6.2. ENGINE

6.2.1. ENGINE REMOVAL

Read <u>1.2.1.</u> carefully.

TORQUE WRENCH SETTINGS

Lower bolt (9) 50 Nm (5.0 kgm)

WARNING

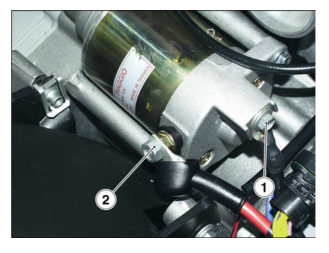
The engine is removed by lowering it from the frame. Make sure to have all necessary equipment ready at hand and in place before proceeding.

Before taking the engine out of the frame, clean it with a steam cleaner and drain all coolant, see 5.2.1.

NOTE Certain procedures include cross-references to relevant sections of the manual. Some of the operations described there may not be strictly required for the job at hand. Proceed sensibly to avoid redundant work, that is, always make sure you really need to remove a particular component before proceeding.

Engine removal procedures are listed in the proper sequence in this section.

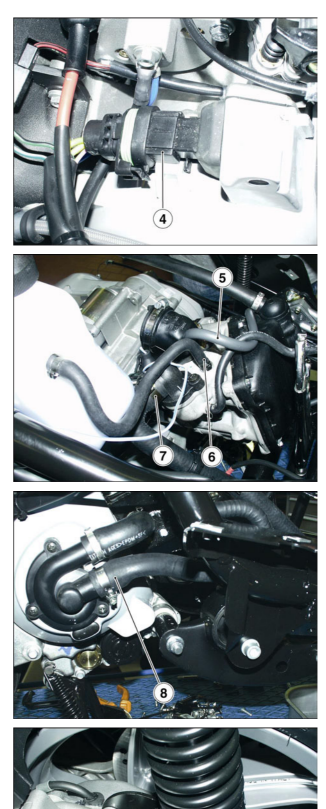
- Remove the helmet compartment, <u>7.1.16.</u>
- Remove the carburetor, 57 4.3.1.
- Remove the exhaust system, <u>6.1.2.</u>
- Remove the calliper from the rear brake disc, <u>7.6.2.</u>
- Release and remove the screw (1) and disconnect the grounding cable from the starter motor.
- Release and remove the nut (2) and disconnect the cable from the starter motor.
- Disconnect the connector (3) at the coolant temperature sensor end.





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• Disconnect the pick-up (4).



9

- Disconnect the vacuum hose (5) from the intake manifold.
- Withdraw the drain hose (6) from the head.
- Disconnect the hose (7) from the thermal expansion valve.

• Disconnect the hose (8) from the coolant pump.

• Release and remove the lower bolt (9).



• Disconnect the spark plug cap.

NOTE You will need a hoist and suitable slings to lift the engine.

- Fix the slings to the rear end of the frame.
- Lift the hoist arm until stretching the slings taut.

• Working from the right side, release and remove the nut (10).







- Withdraw the bolt (11) from the opposite side and collect washer and spacer.
- Remove the engine complete with centre stand and rear wheel.

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6.2.2. INSTALLING THE ENGINE INTO THE FRAME

Read <u>Certain 1.2.1.</u> carefully.

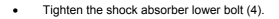
TORQUE WRENCH SETTINGS

Lower mounting bolt (4) 50 Nm (5.0 kgm)

DANGER Handle th

Handle the engine with care and be careful of your finger and limbs.

- Shift the engine in small motions until matching the mounting holes perfectly.
- Insert the bolt (1) from the left side with washer and spacer.
- Tighten the nut (2) at the opposite end.
- Fit the hose (3) to the coolant pump.
- Secure the hose (3) with the clamp.



- Fit the vacuum hose (5) to the intake manifold.
- Fit the drain hose (6) to the head.
- Fit the hose (7) to the thermal expansion valve.







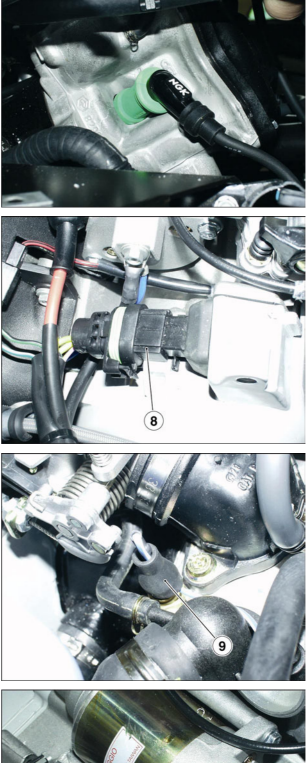


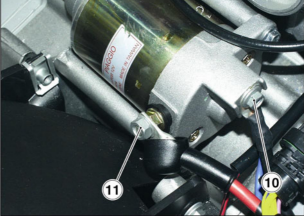
Connect the spark plug cap correctly.

Connect the following electric connectors in the order: Pick-up (8).

Coolant temperature sensor (9).

- Position the grounding cable of the starter motor. •
- Tighten the screw (10). •
- Position the power supply cable of the starter motor. •
- Tighten the nut (11). •
- Fit the calliper to the rear brake disc, (377.6.2.)Install the exhaust system, see (376.6.2.)Install the carburetor, see (376.6.2.)Install the helmet compartment, (377.1.16.)Top up coelent local case (376.0.2.)•
- •
- •
- •
- Top up coolant level, see <u>2.9.1.</u>





NOTE Inspect any components you have disturbed and check that:

- electric leads are secured correctly with the suitable ties;



WARNING The leads should not be twisted or trapped under any components.

- electric connectors are connected to the matching connectors;
- hoses and hose couplings are inserted correctly and fixed with suitable clips;
- throttle and cold-start cables slide freely and do not bind when you turn the handlebar.

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SUMMARY

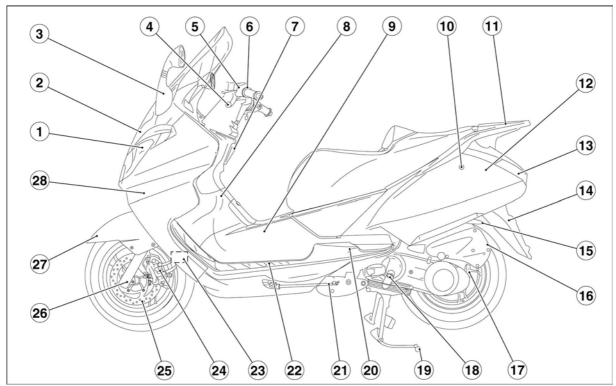
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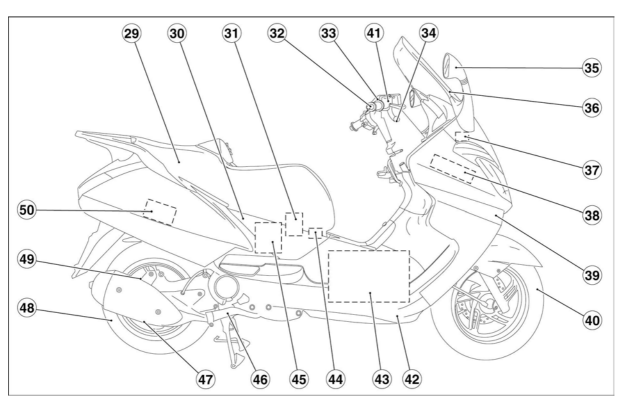
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7.1. BODYWORK

7.1.1. BODYWORK



- 1. Light unit
- Front cover 2.
- 3. Left mirror
- 4. Rear brake lever
- Rear brake master cylinder 5.
- 6. Left switch
- Glove compartment 7.
- 8. Legshield
- 9. Central tunnel
- 10. Saddle lock
- 11. Luggage rack
- 12. Tail
- 13. Tail light
- 14. Number plate holder
- 15. Mudguard
- 16. Air filter
- 17. Transmission oil level
- 18. Engine oil level
- 19. Centre stand
- 20. Passenger footrests
- 21. Side stand
- 22. Rider footrests
- Warning horn
 Front brake calliper
- 25. Front brake disc
- 26. Front fork
- 27. Front mudguard
- 28. Left side fairing



- 29. Saddle
- 30. Rear side panel
- 31. Battery
- 32. Throttle control
- 33. Right switch
- 34. Front brake lever
- 35. Right mirror
- 36. Windshield screen
- 37. Auxiliary fuses
- 38. Proportioning valve
- 39. Right side fairing
- 40. Front wheel
- 41. Front brake master cylinder
- 42. Splashguard
- 43. Fuel tank
- 44. Main fuses
- 45. Expansion reservoir
- 46. Exhaust
- 47. Rear brake disc
- 48. Rear wheel
- 49. Rear brake calliper
- 50. Engine Control Unit

7.1.2. SADDLE REMOVAL

- Place the vehicle on the centre stand.
- Insert the ignition key into the saddle lock.
- Press and turn the key anticlockwise.
- Raise the saddle.



- Release and remove the four screws.
- Remove the saddle.

REMOVING THE REAR SIDE PANELS 7.1.3.

NOTE The procedures described below apply to both side panels.

- Raise the saddle, <u>Fraction 7.1.2.</u> Release and remove the two screws (1). •



Remove the side panel. .





7.1.4. LUGGAGE RACK REMOVAL

TORQUE WRENCH SETTINGS

Screws (1) Screws (2) 10 Nm (1.0 kgm) 24 Nm (2.4 kgm)

- Raise the saddle, <u>7.1.2.</u>
- Remove the luggage rack cover.

• Release and remove the two screws (1) and collect the two washers.

• Release and remove the two screws (2).

Remove the luggage rack.









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7.1.5. TAIL REMOVAL

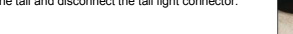
- ٠
- .
- Remove the luggage rack, \bigcirc 7.1.4. Remove both rear side panels, \bigcirc 7.1.3. Release and remove the three upper screws (1) on both sides.



2

Release and remove the lower screw (2) on both sides.

Shift the tail and disconnect the tail light connector.



- Disconnect the saddle releasing cable.
- Remove the complete tail.

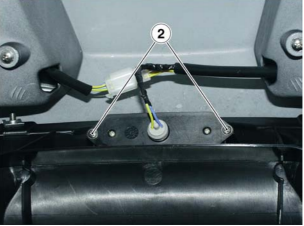


7.1.6. REMOVING THE NUMBER PLATE HOLDER

• Release and remove the four screws (1) on both sides.



- Shift the number plate holder.
- Release and remove the two screws of the bulb holder (2).
- Remove the number plate holder.



7.1.7. **REMOVING THE CENTRAL TUNNEL**

- •
- Remove the saddle, <u>7.1.2.</u> Remove the tail, <u>7.1.5.</u> Remove the legshield, <u>7.1.9.</u>

WARNING /!`

Proceed carefully. Do not damage the tab and/or its recesses.

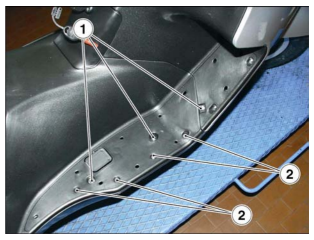
- Lift and remove the mat on both sides with your hands.
- Release and remove the five screws (1) on both sides.

Release and remove the six screws (2) on both sides.

- Insert the ignition key into the tank lock.
- Press and turn the key anticlockwise. •
- Lift the filler cap flap. •
- Release and remove the fuel filler cap.











• Remove the rubber gaiter placed underneath the fuel filler cap.

NOTE Place a clean cloth into the filler cap opening.





WARNING

Proceed carefully. Do not damage the tab and/or its recesses.

Remove the central tunnel pulling in a rearward motion.



7.1.8. AIR DAM REMOVAL

- Place the vehicle on the centre stand.
- Lift and remove the front mat with your hands on both sides.



- Lift and remove the rear mat with your hands on both sides.
- Release and remove the six screws (1) on both sides.

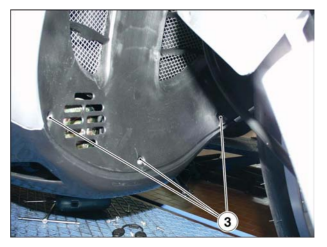




• Release and remove the screw (2) at the rear end on both sides.



- Release and remove the three screws (3) at the front end.
- Lower the side stand.
- Remove the air dam.



7.1.9. LEGSHIELD REMOVAL

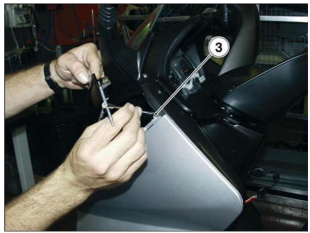
- Place the vehicle on the centre stand.
- Release and remove the eight screws (1) at the sides.

Insert the ignition key into the fuel tank lock. Press and turn the key anticlockwise.

Release and remove the two screws (2).







- Lift the front cover.
- Release and remove the two screws (3) on both sides.



WARNING

Lift the filler cap flap.

Proceed carefully. Do not damage the tab and/or its recesses.

• Remove the legshield.

7.1.10. FRONT COVER REMOVAL

• Release and remove the screw (1) at the rear end on both sides.



• Release and remove the two screws (2) at the front end.

- Release and remove the two screws (3) at the lower end.
- Remove the front cover.



2



7.1.11. SCREEN REMOVAL

- ٠
- •
- Remove the front cover, <u>7.1.10.</u> Remove both mirrors, <u>7.1.12.</u> Release and remove the two front screws (1). •
- Remove the windshield screen. •



_

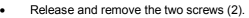
7.1.12. REAR-VIEW MIRROR REMOVAL

TORQUE WRENCH SETTINGS

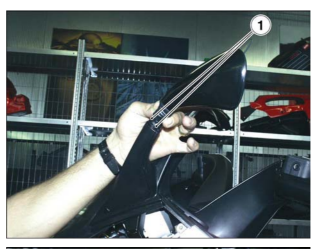
Screws (2) 10 Nm (1.0 kgm)

NOTE The procedures described below apply to both mirrors.

- Slip off the rubber gaiter.
- Release and remove the two screws (1).
- Remove the outer cover.



• Remove the mirror.







7.1.13. **REMOVING THE SIDE FAIRINGS**

NOTE The procedures described below apply to both fairings.

- •
- •
- Remove the front cover, <u>7.1.10.</u> Remove the legshield, <u>7.1.9.</u> Release and remove the upper screw (1) on both • sides.
- Release and remove the screw (2) on both sides.

- Release and remove the four screws (3) on the inside.
- Remove the side fairing.





7.1.14. FRONT MUDGUARD REMOVAL

TORQUE WRENCH SETTINGS

Screws (1) 7 Nm (0.7 kgm)

- Place the vehicle on the centre stand.
- Release and remove the two screws (1) at both sides.
- Remove the front mudguard.



7.1.15. REAR MUDGUARD REMOVAL

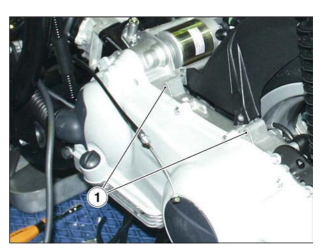
TORQUE WRENCH SETTINGS

 Airbox screws (1)
 8 Nm (0.8 kgm)

 Screws (2)
 12 Nm (1.2 kgm)

• Unscrew the two retaining screws (1) of the airbox.

- Unscrew the three retaining screws (2) and collect the cable retainer.
- Remove the rear mudguard.





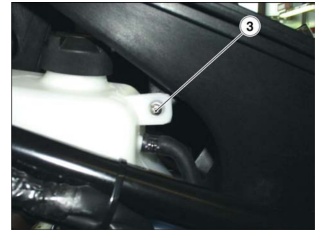
1

7.1.16. HELMET COMPARTMENT REMOVAL

- .
- Remove the tail, <u>7.1.5.</u> Remove the saddle, <u>7.1.2.</u> Remove the battery and extract the main fuse carrier, • 7.2.1.
- Release and remove the two screws (1) at the front end.

- Release and remove the two screws (2) at the rear end.
- 2





3)

- Lift the helmet compartment.
- Release and remove the two retaining screws (3) of the expansion reservoir.
- Shift the expansion reservoir, but leave it connected . to the coolant hoses.

- Disconnect the two power socket connectors (4).
- Remove the helmet compartment.

7.1.17. HANDLEBAR COVER REMOVAL

- Release and remove the two screws (1).
- Remove the upper cover.



• Release and remove the screw (2) at the front end on both sides.



• Release and remove the screw (3) at the lower end on both sides.

• Release and remove the three screws (4).





- Remove the upper handlebar cover. ٠
- Release and remove the two screws (5). Remove the lower handlebar cover.
- •



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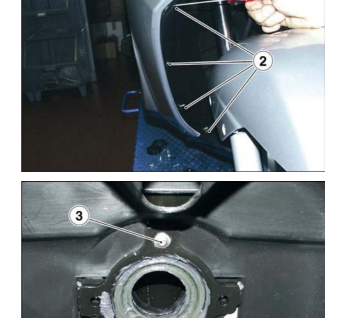
7.1.18. SPLASHGUARD REMOVAL

- Remove the complete headstock, GP 7.8.1. ٠
- Remove the central tunnel, <u>7.1.7.</u> Shear the tie (1) on both sides. Withdraw both air scoops from the radiator. .
- •



Release and remove the four screws (2) at both sides.

- Release and remove the centre screw (3).
- Remove the splashguard.



7.1.19. BATTERY REMOVAL

- Perform the first four operations described at paragraph <u>2.4.2.</u>
- Disconnect the negative (-) cable first and then the positive (+) cable.
- Disconnect the breather hose from the battery.
- Remove the battery.



7.1.20. ENGINE CONTROL UNIT REMOVAL

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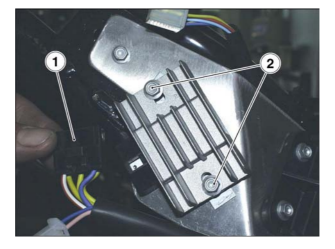
- •
- •
- Remove the tail, <u>7.1.5.</u> Disconnect the ECU connector (1). Release and remove the two screws (2). Remove the ECU. ٠
- •



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VOLTAGE REGULATOR REMOVAL 7.1.21.

- ٠
- Remove the tail, <u>7.1.5.</u> Disconnect the voltage regulator connector (1). Release and remove the two screws (2). Remove the voltage regulator. •
- ٠
- •



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7.1.22. REMOVING THE RIGHT SWITCH

• Release and remove the three screws (1) at the lower end.

Disconnect the engine kill switch connector.

Disconnect the starter connector. Remove the switch upper cover.

- Release and remove the screw (2).
- Remove the switch lower cover.



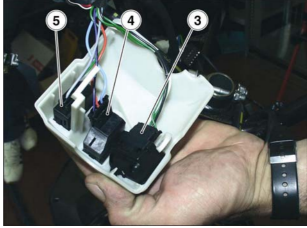
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7.1.23. REMOVING THE LEFT SWITCH

- Release and remove the three screws (1) at the lower end.
- Release and remove the screw (2).
- Remove the switch lower cover.



- Disconnect the light connector (3).
- Disconnect the direction indicator connector (4).
- Disconnect the horn connector (5).
- Remove the switch upper cover.



DASHBOARD REMOVAL 7.1.24.

Lift the dashboard.

.

- •
- Remove the windshield, <u>7.1.11.</u> Release and remove the dashboard retaining screw (1) on both sides.

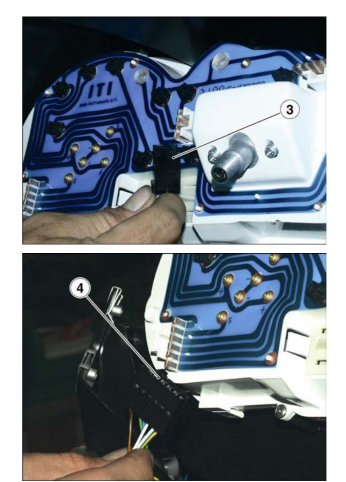
Disconnect the speedometer cable.

Disconnect the three dashboard connectors (2-3-4). Proceed gently or the flexible printed circuit might • damage.









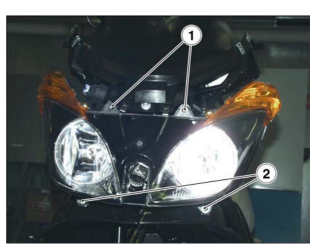
• Remove the dashboard.

7.1.25. HEADLIGHT REMOVAL

- •
- Remove both side fairings, <u>7.1.13.</u> Release and remove the two upper screws (1). Release and remove the two lower screws (2). •
- •

Disconnect the two direction indicator connectors on both sides.

- Disconnect the headlight connector.
- Remove the headlight.







7.1.26. **REMOVING THE FRONT DIRECTION** INDICATORS

NOTE The procedures described below apply to both direction indicators.

- .
- Remove both side fairings, <u>7.1.13.</u> Disconnect the two direction indicator connectors.



Release and remove the two screws (1). .



7.1.27. REMOVING THE TAIL LIGHT UNIT

• Remove the tail, <u>7.1.5.</u>

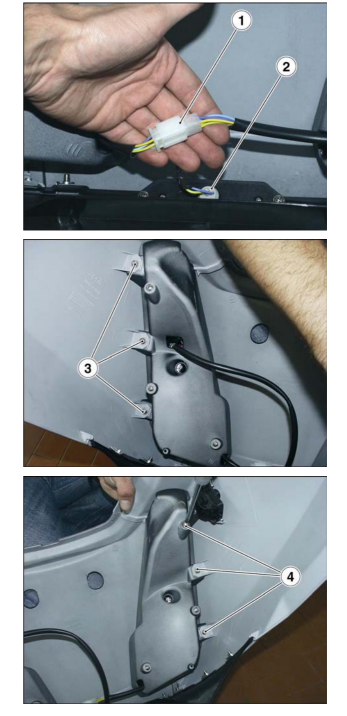
RIGHT

- Disconnect the connector (1).
- Extract the tail light bulb (2).

- Release and remove the three screws (3).
- Remove the right light unit.



- Disconnect the connector (1).
- Release and remove the three screws (4).
- Remove the left light unit.



7.1.28. **COIL REMOVAL**

- .
- Remove the air dam, <u>7.1.8.</u> Disconnect the spark plug cap. •



- ٠
- Disconnect the two coil connectors (1). Release and remove the bolt (2) and collect the nut.



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7.2. CONTROLS

THROTTLE CONTROL REMOVAL 7.2.1.

- •
- Remove the right switch, <u>7.2.5.</u> Release and remove the two screws (1).
- Lower the brake master cylinder clamp.

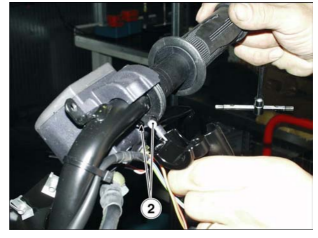
Disconnect both throttle cables (2). Remove the brake master cylinder clamp.

connected to the brake hose.

Remove the counterweight.

Remove the brake master cylinder but leave it

Release and remove the counterweight retaining





Remove the throttle control.

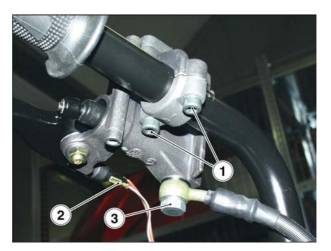
screw.





7.2.2. REMOVING THE REAR BRAKE MASTER CYLINDER

- Remove the left switch, <u>7.2.5.</u>
- Release and remove the two screws (1).
- Remove the brake master cylinder clamp.
- Remove the brake master cylinder but leave it connected to the brake hose.
- If you have to remove the master cylinder completely:
- Disconnect the two connectors (2) of the rear brake light.
- Drain the brake circuit, <u>2.10.2.</u>
- Release and remove the screw (3) and collect the sealing washers.
- Remove the master cylinder.



7.3. FRAME

7.3.1. HANDLEBAR REMOVAL

TORQUE WRENCH SETTINGS

45 Nm (4.5 kgm) Clamp bolt (1) Safety screw (2) 20 Nm (2.0 kgm)

- •
- Remove the handlebar cover, <u>7.1.17.</u> Remove the throttle control, <u>7.3.1.</u> •
- Remove the rear brake master cylinder, @ 7.3.2. •
- Remove the left grip. •
- Release the handlebar from the ties. •
- Slacken the clamp bolt (1). •
- Release and remove the safety screw (2).
- Remove the handlebar.



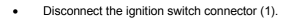


7.3.2. **REMOVING THE DASHBOARD/WINDSHIELD** MOUNTING BRACKET

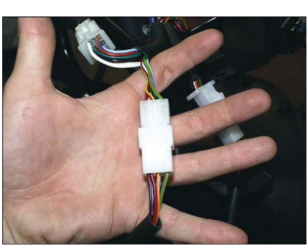
TORQUE WRENCH SETTINGS

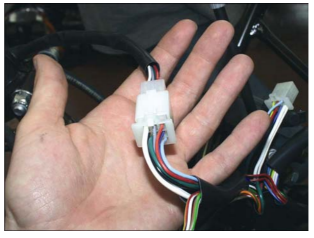
Screws (2) Screws (5) 12 Nm (1.2 kgm) 10 Nm (1.0 kgm)

- Remove the headlight, <u>7.2.7.</u> •
- Remove the dashboard, <u>7.2.6.</u> Release all ties fitted to the dashboard/windshield • mounting bracket.
- Disconnect the right switch connector.
- Disconnect the left switch connector.



Take the auxiliary fuse carrier out of its mount.









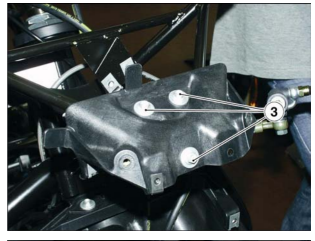
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• Take the safety relay out of its mount.





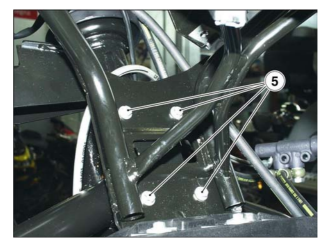
• Release and remove the three retaining screws (3) of the headlight upper mount.

Release and remove the two retaining screws (2) of

the braking system proportioning valve.

• Release and remove the two retaining screws (4) of the headlight lower mount.

- Release and remove the four screws (5) securing the dashboard/windshield mounting bracket to the frame. Remove the dashboard/windshield mounting bracket. ٠



7.3.3. SIDE STAND REMOVAL

TORQUE WRENCH SETTINGS

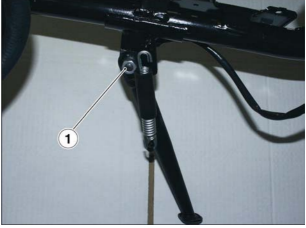
20 Nm (2.0 kgm) Screws (1)

- Remove the central tunnel, <u>7.1.7.</u> Disconnect the side stand switch connector.

- Unhook the two springs from the stand.
- Release and remove the nut (1).

Working from the opposite end, remove in the order: bolt, washer, stand switch and stand.







7.3.4. CENTRE STAND REMOVAL

TORQUE WRENCH SETTINGS

Nut (1) 27 Nm (2.7 kgm)

- Place the vehicle on the side stand.
- Unhook the two springs.



- Release and remove the nut (1).
- Withdraw the bolt from the opposite end.
- Remove the centre stand.



WARNING

Grease the sliding areas on refitting and avoid damage to the seals. Tighten the nut and make sure the stand folds up smoothly in the correct position.



7.3.5. FRAME REMOVAL

TORQUE WRENCH SETTINGS

12 Nm (1.2 kgm) Screw (6)

NOTE Certain procedures include cross-references to relevant sections of the manual. Some of the operations described there may not be strictly required for the job at hand. Proceed sensibly to avoid redundant work, that is, always make sure you really need to remove a particular component before proceeding.

- Remove the splashguard, <u>7.1.18.</u> Remove the headlight, <u>7.2.7.</u> •
- Disconnect the two horn connectors (1).
- Release and remove the screw (2). •
- Disconnect the ignition switch connector (3).
- Release and remove the two screws (4).
- Remove the fuel tank, <u>4.1.3</u> Remove the side stand, <u>7.4.3</u>.
- Remove the radiator, 5.3.1.
- Remove the rear side panels, 27.1.3.
- Remove the rear side partice, _____ Remove the linkages, 7.10.2.
- Disconnect the throttle cable (5) at the carburetor end.
- Remove the calliper from the rear brake disc, 7.7.5.

Release and remove the screw (6).

NOTE Release all cables and hoses from the ties and clips along their full length.

Remove the coil, <u>7.2.10.</u>







- Disconnect the following connectors: voltage regulator;

Engine Control Unit; _

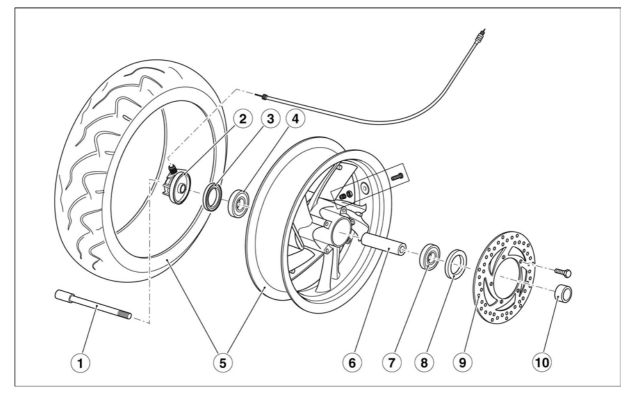
- _
- starter motor connector (7); disconnect the two connectors (8) at the starter relay end.
- - 7



- Release and remove the two screws (9).
- Remove the ECU bracket.
- Lift the frame to remove.

7.4. FRONT WHEEL

7.4.1. FRONT WHEEL DIAGRAM



- **Key:** 1. Wheel spindle
- 2. Speedometer drive
- 3. Right oil seal
- 4. Right bearing
- 5. Wheel
- 6. Inner spacer
 7. Left bearing
- 8. Left oil seal
- 9. Brake disc
- 10. Spacer

NOTE Grease the wheel spindle (1).

7.4.2. FRONT WHEEL REMOVAL

TORQUE WRENCH SETTINGS

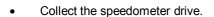
Pinch bolt (1) 12 Nm (1.2 kgm) Wheel spindle 40 Nm (4.0 kgm)



WARNING

Use great care when removing and refitting the wheel to avoid damaging the brake hoses, brake discs and brake pads.

- Place the vehicle on the centre stand.
- Place a support underneath the frame.
- Remove the brake calliper, <u>\$7.7.2.</u>
- Slacken the pinch bolt (1).
- Release and remove the wheel spindle.













Remove the wheel.

WARNING

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Do not operate the brake lever with the wheel removed, or the brake calliper piston might fall out leading to loss of brake fluid.



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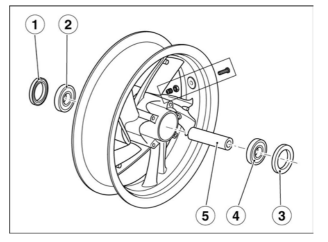
• Collect the spacer fitted to the left side of wheel.



7.4.3. FRONT WHEEL DISASSEMBLY

Read <u>1.2.1.</u> carefully.

- Remove the front wheel, see GPP 7.5.2.
- Clean both ends of the hub with a cloth.
- Remove the right oil seal (1).
- Remove the right bearing (2) using a suitable extractor.
- Remove the left oil seal (3).
- Remove the left bearing (4) using a suitable extractor.



WARNING

Inspect the bearings after each removal, see 7.5.4. and replace as required.

- Collect the inner spacer (5).
- Clean the hub bore thoroughly.
- Wash all components with clean detergent.



WARNING

Refit the bearings using a drift with the same diameter as the bearing outer ring. Do not tap the balls or the inner ring. Make sure to push the following components into firm contact with each other:

- left bearing (4) with hub;
- spacer (5) with left bearing (4);
- right bearing (2) with spacer (5).

7.4.4. INSPECTING THE FRONT WHEEL COMPONENTS



WARNING

Check that all components are in perfect condition. Pay special attention to the components listed below.

BEARINGS

Rotate the inner ring (1) manually. The ring should turn smoothly, with no hardness or noise. There should be no end float. Replace any bearings that do not meet the above

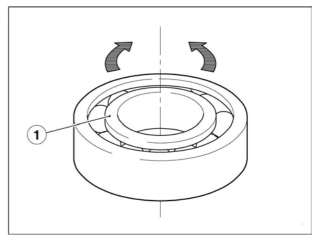
requirements.

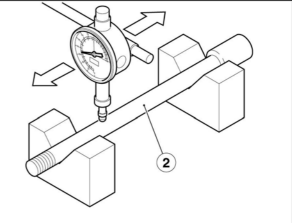
SEALS

Inspect the seals and replace if damaged or badly worn.

WHEEL SPINDLE

Measure wheel spindle (2) run-out using a dial gauge. Change the spindle (2) if it exceeds the specified limit. Wheel spindle run-out limit: 0.25 mm.





WHEEL RIM

Use a dial gauge to ensure that wheel rim (3) radial (A) and axial (B) run-out does not exceed the maximum limit allowed.

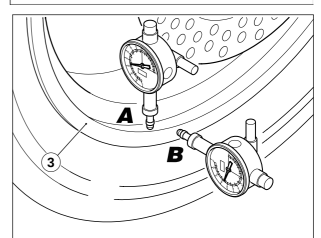
Exceeding run-out is normally due to worn or damaged bearings.

Replace the bearings first, then re-check run-out. Replace the wheel rim (3) if it still exceeds the maximum limit allowed.

Wheel rim radial and axial run-out limit: 2 mm.

TYRE

Check tyre condition, see <u>2.17.1.</u>



7.4.5. **REFITTING THE FRONT WHEEL**

TORQUE WRENCH SETTINGS

Pinch bolt (1) Wheel spindle Screws (2)

.

12 Nm (1.2 kgm) 40 Nm (4.0 kgm) 25 Nm (2.5 kgm)

- Position the wheel between the fork legs.
- Locate the speedometer drive to the wheel.
- Smear a light coat of grease over the total length of the wheel spindle, see $\boxed{9}$ <u>1.8.1.</u> Tighten the wheel spindle from the right side.

Tighten the pinch bolt (1).

- Position the brake calliper to the brake disc.
- Tighten the two screws (2).





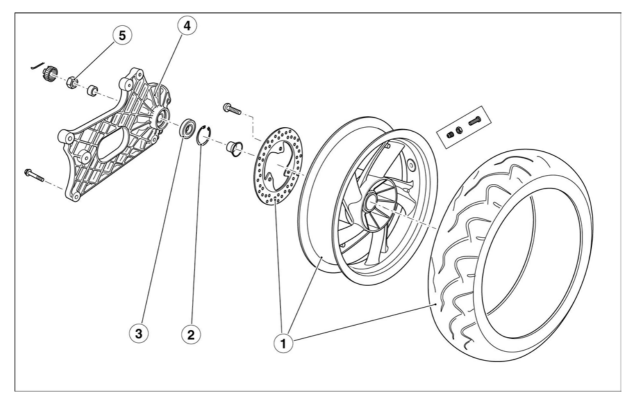




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7.5. REAR WHEEL

7.5.1. **REAR WHEEL DIAGRAM**



Key:

- Complete wheel
 Circlip
 Bearing
 Brake calliper and silencer carrier
- 5. Nut

_

7.5.2. **REAR WHEEL REMOVAL**

TORQUE WRENCH SETTINGS

Screw (1) Wheel spindle nut 25 Nm (2.5 kgm) 110 Nm (11.0 kgm)

- ٠
- Remove the exhaust, <u>1.8.1.</u> Remove the rear mudguard, <u>7.1.15.</u> Remove the rear brake calliper but leave it connected to the hose, <u>7.7.5.</u> Release and remove the screw (1).
- Remove the split pin from the wheel spindle.

Remove the nut cap.

- Release and remove the wheel spindle nut.
- Remove the silencer carrier.



ATLANTIC 125 - 200

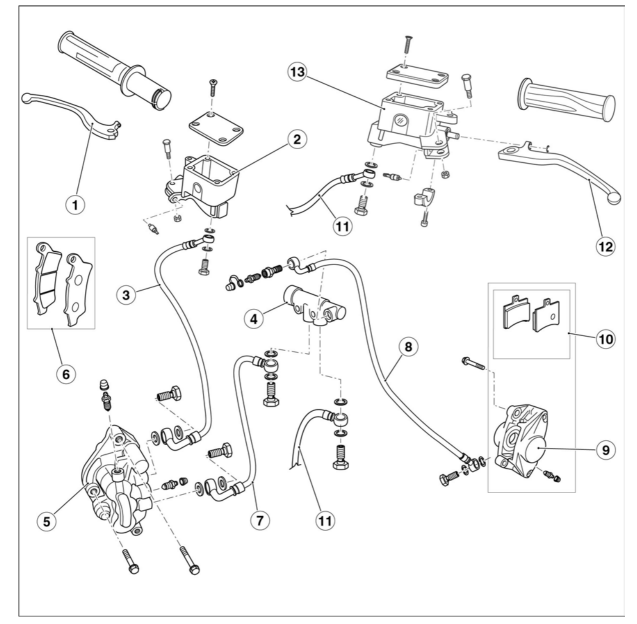
- Remove the shim (2) fitted to the wheel spindle. Remove the rear wheel. •
- •



_

7.6. BRAKES

7.6.1. BRAKES DIAGRAM



Key:

- 1. Front brake lever
- 2. Front brake master cylinder/fluid reservoir
- 3. Front brake lever to calliper hose
- 4. Proportioning valve
- 5. Front brake calliper
- 6. Front brake pads
- 7. Proportioning valve to front brake calliper hose
- 8. Proportioning valve to rear brake calliper hose
- 9. Rear brake calliper
- 10. Rear brake pads
- 11. Rear brake lever to proportioning valve hose
- 12. Rear brake lever
- 13. Rear brake master cylinder/fluid reservoir

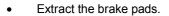
7.6.2. REPLACING THE FRONT BRAKE PADS

TORQUE WRENCH SETTINGS

Bolts (1)

25 Nm (2.5 kgm)

- Place the vehicle on the centre stand.
- Release and remove the two bolts (1).
- Push the brake calliper pistons fully open, tilt the calliper outwards and ease it off the brake disc.
 Proceed carefully to avoid damaging the wheel rim (some adhesive tape may help protect the rim).
- Release and remove the grub screw (2).
- Release and remove the pin (3).



WARNING

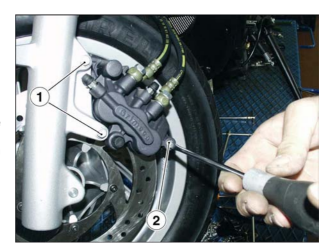
Do not operate the brake lever with the brake pads removed, or the brake calliper pistons might fall out leading to loss of brake fluid.



WARNING

The brake pads must always be replaced in pairs. Ensure they become properly seated in the brake calliper.

- Fit two new brake pads.
- Tighten the pin (3).
- Tighten the grub screw (2).
- Locate the brake calliper to the brake disc.
- Tighten the two bolts (1).







7.6.3. FRONT BRAKE DISC INSPECTION

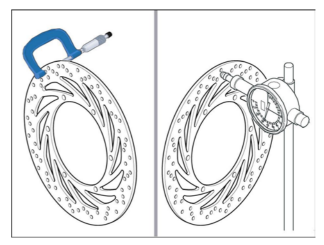
NOTE These procedures must be performed with the brake disc installed to the wheel.

• Check for wear measuring disc thickness with a micrometer gauge at different positions around the disc. When a disc is worn beyond the service limit even at just one position, the disc must be replaced.

Disc thickness limit: 4.5 mm.

• Check for disc run-out using a dial gauge. Replace disc when the maximum run-out measured exceeds the disc run-out limit, see <u>7.7.4</u>.

Disc run-out limit: 0.3 mm.



FRONT BRAKE DISC REMOVAL 7.6.4.

- ٠
- Remove the front wheel, \bigcirc 7.5.2. Release and remove the five brake disc screws (1). •

NOTE To refit, start all screws (1) manually in their holes and tighten in a cross pattern.



WARNING Apply LOCTITE 270 to the threads of the brake disc screws (1) on assembly.

Remove the brake disc.



7.6.5. REPLACING THE REAR BRAKE PADS

TORQUE WRENCH SETTINGS

Bolts (1)

25 Nm (2.5 kgm)

- Release and remove the two bolts (1).
- Remove the brake calliper from the disc.
- Remove the retaining ring (2).
- Withdraw the pin (3).
- Remove the clip (4).
- Extract the brake pads (5) one by one.



WARNING

Do not operate the brake lever with the brake pads removed, or the brake calliper pistons might fall out leading to loss of brake fluid.

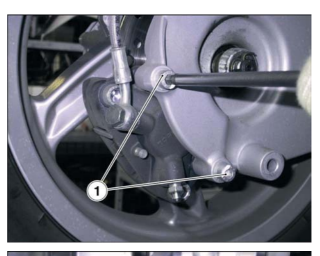
• Change the brake pads (5).

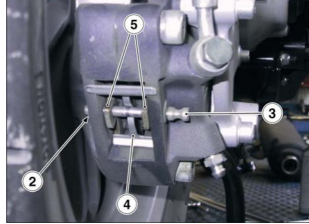


WARNING

The brake pads must always be replaced in pairs. Ensure they become properly seated in the brake calliper.

- Fit two new brake pads.
- Insert the clip (4) in the correct position.
- Insert the pin (3).
- Fit the retaining ring (2).
- Check brake fluid level, <u>2.10.1.</u>



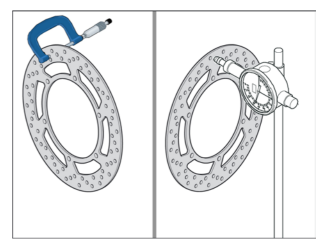


7.6.6. REAR BRAKE DISC INSPECTION

NOTE These procedures must be performed with the brake disc installed to the wheel.

• Check for wear measuring disc thickness with a micrometer gauge at different positions around the disc.

NOTE When a disc is worn beyond the service limit even at just one position, the disc must be replaced, see <u>\$\vert\$^2 7.7.7</u>.



Disc thickness limit: 4.5 mm.

• Check for disc run-out using a dial gauge. Replace disc when the maximum run-out measured exceeds the disc run-out limit, see <u>7.7.7</u>.

Disc run-out limit: 0.3 mm.

7.6.7. REAR BRAKE DISC REMOVAL

- Remove the rear wheel, <u>7.5.2.</u>
- Release and remove the three brake disc screws (1).

NOTE To refit, start all screws (1) manually in their holes and tighten in a cross pattern.



WARNING Apply LOCTITE 270 to the threads of the brake disc screws (1) on assembly.

• Remove the brake disc.



7.6.8. **PROPORTIONING VALVE REMOVAL**

TORQUE WRENCH SETTINGS

Screws (2) 10 Nm (1.0 kgm)

- Remove the dashboard, <u>7.2.6.</u> Drain the brake circuit, <u>2.10.2.</u> •
- •
- Release and remove the two screws (1) and the drain valve. Collect the seals.

NOTE Mark the brake hoses with their position to avoid confusing them on assembly.

- Disconnect the three brake hoses. Block off the hose • ends to avoid loss of brake fluid.
- Release and remove the two retaining screws (2) of . the proportioning valve.
- Remove the proportioning valve. •

NOTE Bleed the brake circuit on refitting, <u>2.10.4.</u>



7.7. HEADSTOCK

7.7.1. HEADSTOCK REMOVAL

TORQUE WRENCH SETTINGS

Locknut (1) 110 Nm (11.0 kgm)

- Place the vehicle on a lift with the front wheel . protruding over the lift edge. Put the vehicle on the centre stand.
- Place a support underneath the frame.
- Remove the handlebar, <u>7.4.1.</u> Remove the dashboard, <u>27.2.6.</u>
- Remove the legshield, Commonweight 7.1.9.
- Remove the brake calliper from the disc, <u>677.7.2.</u>
- Release and remove the locknut (1).
- Release and remove the nut (2).







Remove the plastic seal (3).

fork removal.

steering tube.

Remove the rotary race (4) and the balls (5) of the upper bearing.

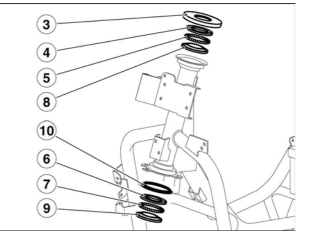
NOTE Pay attention to the lower bearing balls during front

Remove the front fork together with the wheel from the

- Remove the rotary race (6) and the balls of the lower bearing (7).
- Clean off all grease from the bearing components, including the fixed races (8) and (9).
- Remove the dust seal (10).
- Check all components for wear and replace as required.

NOTE <u>1.8.1.</u> for the specified bearing grease.

Refit all components and adjust play in the bearings.



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7.7.2. COMPONENT INSPECTION



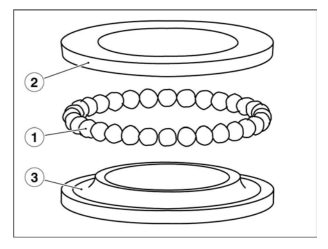
WARNING

Ensure that all components are in good condition.

Check the contact areas of the balls (1) on the rotary (2) and fixed (3) races for damage or wear. Replace the complete bearing if any component is damaged or worn.

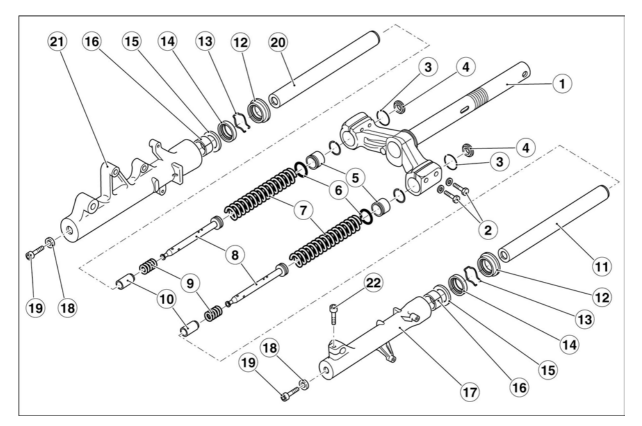
WARNING

Grease the contact areas of the balls in both races (2-3), <u>21.8.1.</u>



7.8. FRONT FORK

7.8.1. FRONT FORK DIAGRAM



Key:

- 1. Steering stem and bottom yoke
- Fork clamp bolts 2.
- 3. Retaining ring
- 4. Rubber cap
- 5. Sealing cap
- 6. O-ring
- Spring 7.
- Damping cylinder Counter spring 8.
- 9.
- 10. Centring bush
- 11. Left slider
- 12. Dust seal
- 13. Retaining ring
- 14. Seal
- 15. Retainer
- 16. Bush
- 17. Left stanchion tube
- 18. Sealing washer
- 19. Capscrew
- 20. Right slider
- 21. Right stanchion tube
- 22. Pinch bolt

7.8.2. **REMOVING THE STANCHION TUBES AND** SLIDERS

NOTE The procedures described below apply to both fork legs.

- •
- Remove the front wheel, $\sqrt{27.5.2.}$ Remove the front mudguard, $\sqrt{27.1.14.}$ Release and remove the two bolts (1). •
- .
- Remove the upper retaining ring (2). ٠
- Remove the stanchion tube and slider assembly.



7.8.3. **DISASSEMBLING THE STANCHION TUBES** AND SLIDERS

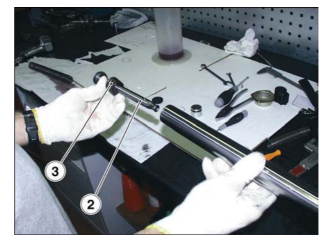
- Drain all oil, <u>7.9.4.</u> Place the fork leg in a vice with soft (aluminium) jaws.

Release and remove the capscrew (1).

Remove the slider and collect the centring bush. .

NOTE Proceed carefully when removing the different components, or you might damage the inner seating surface of the slider.





Remove damping cylinder (2) and spring (3) from the slider.

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ATLANTIC 125 - 200

Prise the dust seal off the stanchion. •

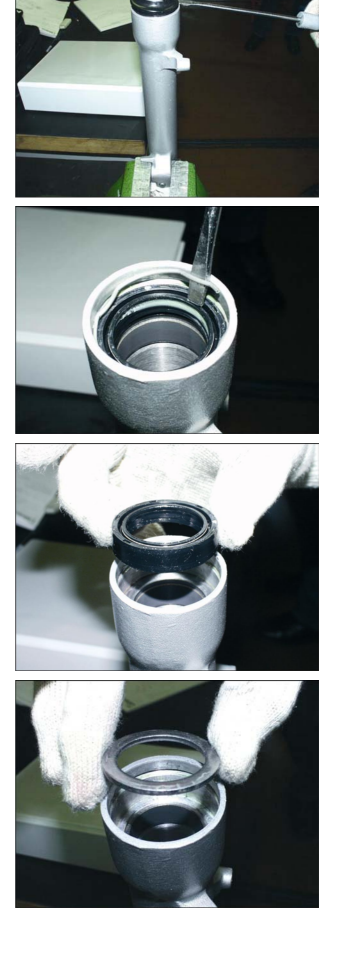
Prise out the retaining ring.

٠

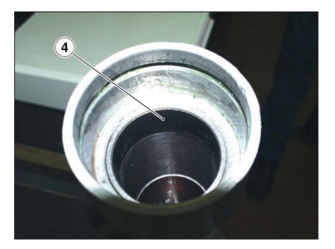
Remove the oil seal. .

Remove the washer. •





• Remove the shim (4) if needed.



7.8.4. DRAINING THE FRONT FORK

NOTE Make sure to have a container having a capacity greater than, <u>1.7.1.</u>, ready at hand before proceeding.

• Place the slider in a vice with soft (aluminium) jaws.

WARNING

The stanchion-and-slider assembly contains oil. Do not turn it over or tilt it during removal.

• Remove the top cap.

- Push down the damping cylinder just enough to give access to the retaining ring (1).
- Remove the retaining ring (1).

Remove the cap complete with O-ring.









• Raise the spring and allow some time before extracting it to let oil drip back into the slider.



• Drain oil into the container. Pump the slider back and forth to facilitate draining.



ATLANTIC 125 - 200

7.8.5. **FILLING THE FORK**

Place the stanchion-and-slider assembly in a vice with • soft (aluminium) jaws.

Insert the spring. .

Pour oil into the fork.



WARNING Never reuse the oil you have drained previously.

Insert the top cap complete with O-ring. •



Insert the damping cylinder (1).

- Push down the damping cylinder until exposing the retaining ring (2) groove. Insert the retaining ring (2). .

Fit the top cap.







7.8.6. COMPONENT INSPECTION

Read <u>C 1.2.1.</u> carefully.

STANCHION TUBE

- Inspect the sliding surface for scoring and/or scratching. Eliminate minor scoring with wet sand paper (grain size 1).
- Replace the stanchion if badly scored.
- Check for stanchion buckling using a dial gauge.
- Replace the stanchion if buckled beyond the service limit.

Service limit: 0.2 mm.

DANGER

NEVER attempt to straighten a buckled stanchion as this would weaken the overall structure leading to a dangerous riding condition.

SLIDER

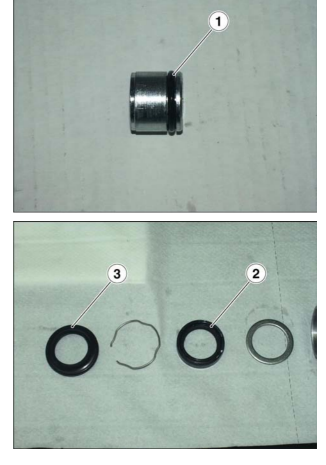
- Inspect for damage and/or cracking. Replace if damaged.
- Change any component which is badly worn or damaged.

Renew the following components on assembly:

- top cap O-ring (1);

- oil seal (2);

- dust seal (3);



7.8.7. REFITTING THE STANCHION TUBES AND SLIDERS

- Place the slider in a vice with soft (aluminium) jaws.
- Position the shim (1).

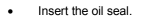


WARNING

Make sure no dirt or objects fall into the slider or the stanchion.

NOTE Apply a light film of fork oil to the seals and bushes before assembly.

• Insert the washer.



• Insert the retaining ring.





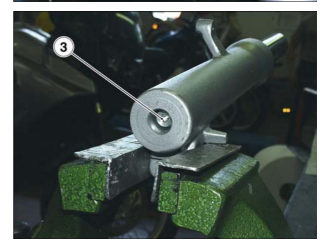




ATLANTIC 125 - 200

Insert the dust seal. •

- Insert the damping cylinder and the spring into the slider.
- Insert the centring bush (2) first and then the slider into the stanchion.



- •
- Tighten the capscrew (3). Fill oil into the fork, <u>7.9.5.</u>

7.9. REAR SUSPENSION

SHOCK ABSORBER REMOVAL 7.9.1.

TORQUE WRENCH SETTINGS 50 Nm (5.0 kgm)

Top nut (1) Lower bolt (2)

50 Nm (5.0 kgm)

- ٠
- Remove the tail, <u>7.1.5.</u> Release and remove the top nut (1). ٠
- Remove the upper bolt. •
- Release and remove the lower bolt (2). ٠
- Remove the shock absorber. -



7.9.2. REMOVING THE LINKAGES

TORQUE WRENCH SETTINGS

Nut (2) Shock absorber bolt (4) Nut (9) 40 Nm (4.0 kgm) 50 Nm (5.0 kgm) 60 Nm (6.0 kgm)

- Remove the air dam, <u>See 7.1.8.</u>
- Remove both rear side panels, <u>67 7.1.3.</u>
- Unhook the spring (1).
- Fix the slings to the grab rail.
- Lift the hoist arm until stretching the slings taut.

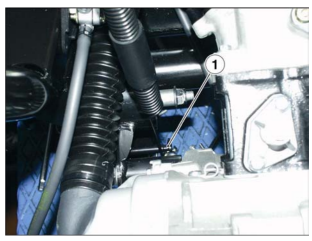


WARNING

You will need an assistant in order to perform this procedure safely.

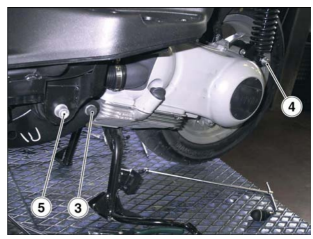
• Release and remove the nut (2) working from the right side.

- Withdraw the engine bolt (3) from the left side and
- collect the washer.
- Release and remove the shock absorber lower bolt (4).
- Release and remove the silent-block retaining bolt (5) working from both sides.



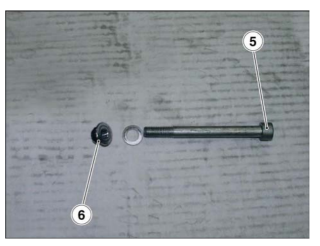








• Collect in the order: inner nut (6), bolt (5) and washer.



- Release and remove the nut (7) working form the right side.
- Withdraw the bolt from the left side and collect the washer.
- Remove the linkages.



ELECTRICAL SYSTEM

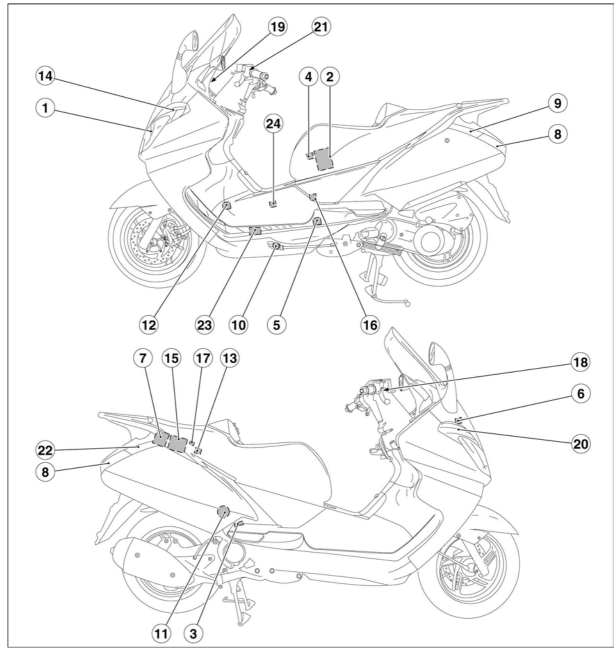
8

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8.1. LAYOUT OF COMPONENTS

8.1.1. LAYOUT OF ELECTRICAL COMPONENTS



Key:

- Headlight 1.
- 2. Battery
- Spark plug 3.
- 4. Main fuses
- 5. Coil
- 6. Auxiliary fuses
- Voltage regulator Tail light 7.
- 8.
- 9. Rear left direction indicator
- 10. Side stand switch
- 11. Starter motor
- 12. Warning horn
- 13. Starter relay
- 14. Front left direction indicator

- 15. Engine Control Unit
- Coolant thermistor
 ECU relay
- 18. Front brake light switch
- 19. Dashboard
- Front right direction indicator
 Rear brake light switch
- 22. Rear right direction indicator
- 23. Fan
- 24. Fuel sensor

8.2. FOREWORD

8.2.1. FOREWORD

Please read the following information before reading this section.

Note For ease of reference, the same numbering is used in the specific wiring diagrams and in the general schematics.

WIRING COLOUR CODES

Ar	Orange
Az	Light blue
В	Blue
Bi	White
G	Yellow
Gr	Grey
Μ	Brown
Ν	Black
R	Red
Ro	Pink
V	Green
Vi	Purple

ELECTRICAL CONNECTORS

Disconnect the electrical connectors as follows:

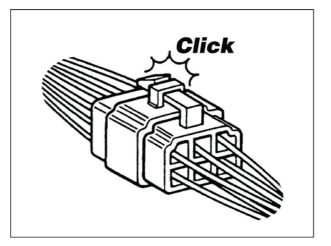
Press down on the locking tab, where fitted.
 WARNING



- Never separate two connectors by pulling on the wiring.
- Grasp both connectors and pull them in opposite directions until they become separated.
- Remove any dirt, rust, moisture, etc. from inside the connector blowing with compressed air.
- Ensure that the wires are securely crimped to the terminals inside each connector.

NOTE A connector will only locate properly into the matching connector when it is inserted in the correct mounting position.

• When refitting, reconnect the two connectors and ensure that they become fully engaged (where fitted, the locking tab will click audibly into place).



8.3. BATTERY

8.3.1. BATTERY

Battery rating: 12 V - 9 Ah

ACTIVATION AND MAINTENANCE

- Remove the battery from the vehicle, see 67.2.1.
- Remove the cell caps and the breather cap.
- Fill the cells with electrolyte fluid with 1.3 specific weight.
- Charge the battery at slow charge rate (that is, ampere rating should be 1/10th of battery rating) for at least 10 hours. Refit the battery just before delivering the vehicle to end user, that is, when vehicle is expected to cover some distance.
- Install the battery and connect the leads and the breather hose.
- To avoid degradation in the wintertime or while the vehicle is stored away, charge the battery for 10 hours at regular intervals (at least monthly).
- Top up battery fluid level at regular intervals (at least monthly). Top up with distilled water only.

INSPECTION

- In the event of abnormal operation, check the charge system first, see 8.5.1.
- To check the battery,
- First remove the battery from the vehicle, see <u>7.2.1.</u> and proceed as follows:

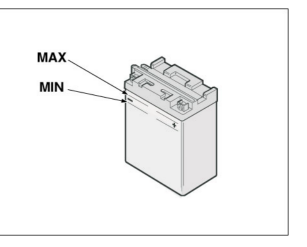
Visually inspect for:

- apparent signs of sulphation (one or more cells will have become white);
- check that fluid level is between the "MIN" and "MAX" level marks;
- check the outer casing for leaks.
- Charge the battery at slow charge rate for at least 10 hours.
- After charging, measure electrolyte fluid density in each cell using a densimeter. Change battery when fluid density in any one cell is less than 1.26 or when loadless voltage is lower than 12V.

RETURN UNDER WARRANTY

The warranty is invalidated when:

- the battery is damaged (dented housing, bent terminals, etc.);
- the battery is affected by extensive sulphation (normally due to improper installation procedure and/or use).
- electrolyte fluid level is too low (simply close the breather hole with the rubber cap before shipping to avoid this problem).



SAFETY RULES



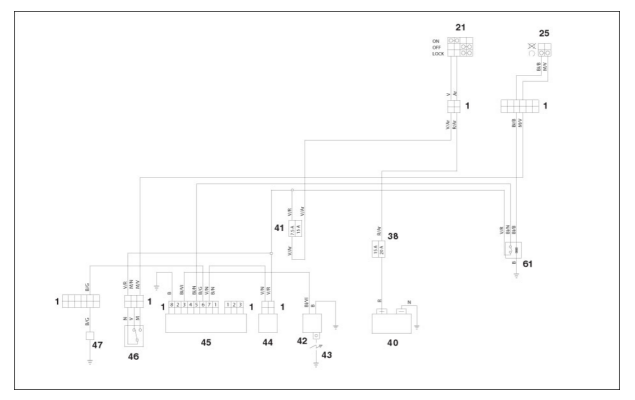
WARNING

Battery fluid contains sulphuric acid. Avoid contact with skin and do not spill on your clothing. Keep the battery away from sources of heat or ignition (such as sparks). This is especially important when the battery is under charging, as it releases hydrogen which may cause a fire or explosion.

-

8.4. IGNITION SYSTEM AND STAND LOGIC

8.4.1. IGNITION SYSTEM AND STAND LOGIC



Key:

- 21. Key-operated switch
- 25. Engine kill switch
- 38. Main fuses
- 40. Battery
- 41. Auxiliary fuses
- 42. HT coil
- 43. Spark plug
- 44. Automatic starter
- 45. CDI control unit
- 46. Side stand switch
- 47. Pick up61. Ignition relay

TROUBLESHOOTING

- Ensure that the 7.5 A and 15 A fuses are in good condition.
- Check the spark plug and replace as required.
- Check the high voltage lead and the spark plug cap.
- Check the coil.
- Check the pick-up.
- Connect the green-brown lead to ground. If the ignition operates, check the stand logic system.
- Fit a substitute CDI control unit known to be in good working order.

TEST READINGS

Ignition coil test

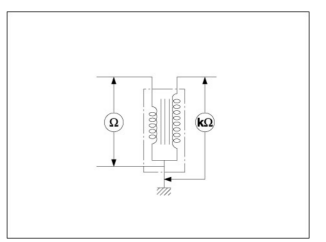
Test the coil using a portable multimeter. Check for continuity of the primary and secondary windings. The resistance readings found need not match standard values exactly. If the windings are in good working order, resistance readings should approximate the standard values.

Coil winding resistance		
Primary	0.2 ohm ± 10%	
Secondary	2.9 Kohm ± 10%	

Warning: Disconnect the spark plug cap before measuring.

Pick-up test

- Disconnect the pick-up connector.
- Measure resistance across the terminals of the yellow/blue and yellow/green wires using a multimeter set to the 1000 Ohm range. Correct reading is 105 Ohm ± 10% (at 20 °C).
- Replace the pick-up when detected reading indicates infinite resistance or is below the specified range.



CDI CONTROL UNIT test

This is a capacitive discharge control unit with digital spark advance control based on engine rpm. The control unit is fitted with two connectors. The eight-pin connector is in use.

Pin-out

- 1. Direction indicator control
- 2. Not connected
- 3. Ignition coil control
- 4. Not connected
- 5. +15 input
- 6. Pick-up input
- 7. Starter control
- 8. Ground

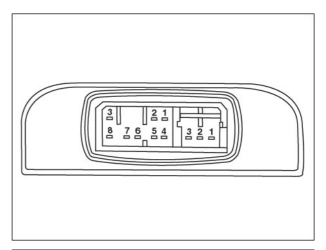
TEST READINGS

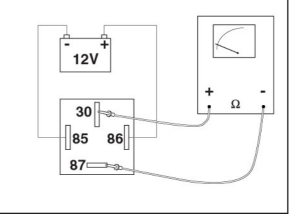
Starter relay test

- To test relay operation:
- Feed 12 Volts to the two male terminals (85 86).
- Check for continuity between the other two terminals (87 30) using a multimeter set to the Ohm range.

Correct reading when relay is fed: 0 ohm Correct reading when relay is not fed: ∞ ohm

Replace the relay if the readings obtained deviate from those specified.





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SIDE STAND SWITCH TEST

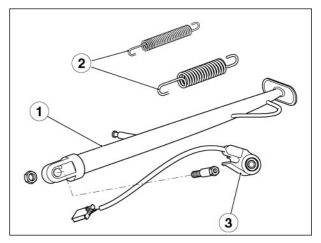
Ensure that there is no obstruction to side stand (1) rotation. Check for the following:

- Inspect the springs (2) for any sign of damage, wear, rust or weakening.
- The side stand should rotate freely. Grease the joint if needed, see International 2.2.1.

The side stand (1) is fitted with a safety switch (3) that inhibits ignition or shuts down engine operation whenever the side stand (1) is down.

To test safety switch (3) operation:

- Sit astride the vehicle.
- Raise the side stand (1).
- Start the engine.



• With the throttle twistgrip released and the engine idling, lower the side stand (1). This should cause the safety switch (3) to cut in.

This is what should happen next:

- the engine should stop;
- the side stand light "#" on the dashboard should light up.

NOTE When this is not the case, replace the switch (3).

Stand position	Wires		
	M v N		Ν
Up	\bigcirc		$-\bigcirc$
Down		0	C

SWITCH TEST

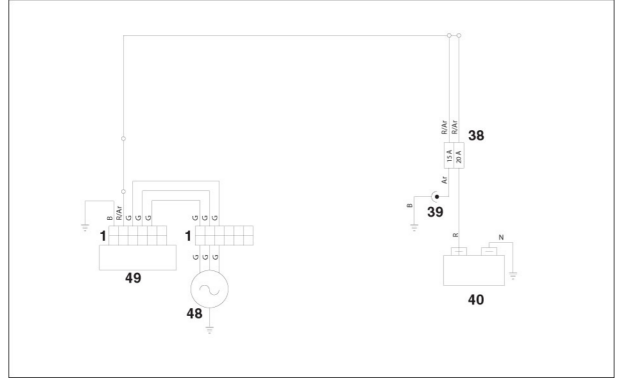
Check switch continuity using a multimeter. Change any switch that operates other than as specified in the relevant diagram.

Starter switch	Wires			
	V	R		
ON	0	0		
OFF			0	C
LOCK				—C

Engine kill switch	Wires		
	Bi/B M/V		
OFF 😣			
ON O	\bigcirc	\bigcirc	

8.5. CHARGE SYSTEM

8.5.1. CHARGE SYSTEM AND POWER SUPPLY



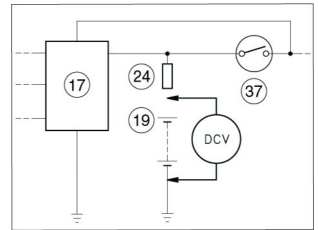
Key:

- 38. Main fuses
- 39. Power socket
- 40. Battery
- 48. Generator
- 49. Voltage regulator

CHECKING CHARGE VOLTAGE

- •
- Check battery fluid level, <u>2.4.3.</u> Check battery voltage, <u>2.4.1.</u> .
- Start the engine and rev it up to 5000 rpm (rotate • throttle twistgrip up to 1/4th of travel).
- Set the light switch to "ID ".
- Measure DC voltage across the positive (+) and negative (-) battery terminals using a multimeter.
- If the reading found is less than 13 V or more than 15 V:
- Test alternator operation under no-load conditions and . check continuity of alternator and voltage regulator.

Correct charge voltage: 13-15 V(DC) at 5000 rpm.



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ALTERNATOR LOADLESS OPERATION TEST

- Disconnect the voltage regulator connector (1).
- Start the engine and rev it up to 5000 rpm (rotate throttle twistgrip up to 1/4th of travel).
- Measure AC voltage across the three yellow (G) wires using a multimeter. Test across all terminals alternately. Any reading below 50 V indicates a faulty alternator.

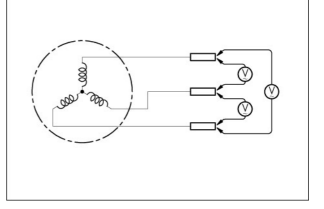


ALTERNATOR CONTINUITY TEST

With the engine stopped:

- Disconnect the voltage regulator connector (1).
- Check for continuity across the yellow (G) wires coming from the stator.
- Check insulation of stator mount.
- Correct resistance reading: 0.1 1 ohm

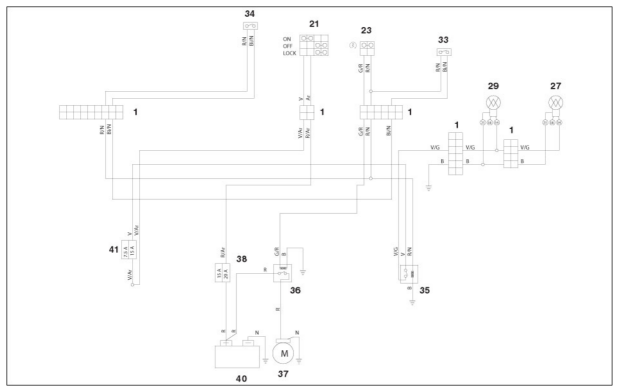
Correct resistance across wires and stator mount: $\mathfrak{P}(infinite)$





8.6. STARTER CIRCUIT

8.6.1. **STARTER CIRCUIT**



Key:

- 21. Key-operated switch
- 23. Starter button
- 27. Parking/left brake light bulb
- Parking/right brake light bulb 29.
- 33. Front brake light switch
- Rear brake light switch 34.
- 35. Brake light /starting interlock relay
- 36. Starter relay
- 37. Starter motor
- 38. Main fuses
- 41. Auxiliary fuses

NOTE The white/black wire Bi/N (1) is fed by the ignition relay 61 (see ignition system diagram).

TROUBLESHOOTING

- ٠
- Check battery condition, <u>2.4.1.</u> Check fuse condition, <u>2.4.1.</u> •
- Check the ignition switch. .
- Check the engine kill switch. .
- Check the brake light/starting interlock relay, • <u>8.4.1.</u>
- Check the ignition relay, <u>68 8.4.1.</u> .
- Check the start button.
- Check the starter relay. •
- Check the starter motor.

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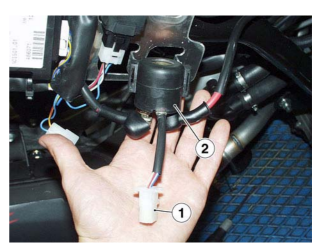
STARTER RELAY TEST

the relay (2).

- Disconnect the two-way connector (1) (coloured white).
- Release the relay (2) from its mount.

Slip off the two rubber gaiters (3-4).

Disconnect the wires from their respective terminals on

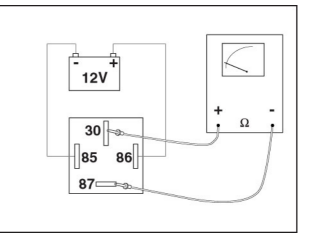




- Feed 12 V to the two terminals inside the connector (1) at the relay end.
- Check for continuity across the two contact screws on the relay (2) using the multimeter set to the Ohm range.

Correct reading when relay is fed: 0 ohm Correct reading when relay is not fed: ∞ ohm

• Change the relay (2) when the readings found deviate from the specified values.



STARTER MOTOR TEST

- Remove the starter motor and connect it to a 12 V battery in good working order.
- If the motor is not operating properly, check for brush wear and inspect slip ring.

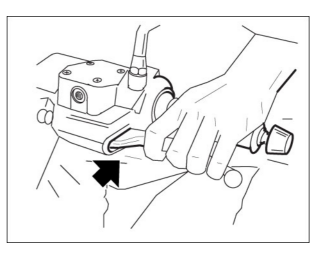
SWITCH TEST

Check switch continuity using a multimeter. Change any switch that operates other than as specified in the relevant diagram.

Starter button	Wires		
	G/R	R/N	
Start command	0	———————————————————————————————————————	

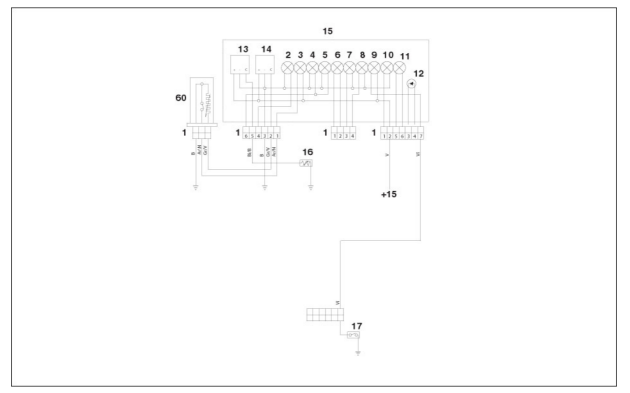
Front brake light switch	Wires		
TION DIAKE IIGHT SWICH	r/N	Bi/n	
Lever pulled	\bigcirc	\bigcirc	
Lever released			

Rear brake light switch	Wires		
Real brake light switch	r/N	Bi/n	
Lever pulled	0	———————————————————————————————————————	
Lever released			



8.7. SENSORS

8.7.1. SENSOR CIRCUIT



Key:

- 14. Fuel level indicator
- 15. Complete dashboard
- 16. Coolant thermistor
- 17. Oil pressure sensor
- 60. Fuel level sensor

NOTE Terminal 2 of the 7-way connector is fed a positive voltage which is controlled by the switch.

COOLANT TEMPERATURE

Dashboard indicator test

- Disconnect the coolant thermistor connector and connect a resistor at the connector end.
- Set the key to ON and note the dashboard indicator reading.
- Ratings of resistors to be connected to the connector
- Resistor rated <75 ohm : corresponds to full scale indication
- Resistor rated 105 ohm : beginning of red area ± 5°
- Resistor rated >1000 ohm : beginning of scale.

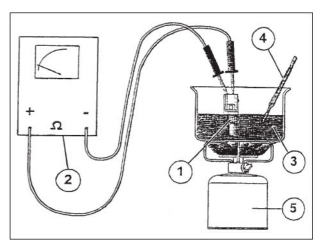
Coolant thermistor test

- Remove the thermistor (1), Sec. 5.4.1.
- Set a multimeter (2) to the Ohm range and attach the multimeter leads to the thermistor (3) as shown in the figure.
- Suspend the thermistor (1) in a container (3) filled with coolant.
- Suspend a thermometer (4) with a 0 -150°C (32 302°F) range in the container.
- Place the container on a gas burner (5) and heat up the coolant gradually.
- Check the temperature reading of the thermometer (4) and the thermistor (1) output indicated by the multimeter.

Thermistor output should vary with temperature as indicated in the table below.

Coolant temperature		Correct reading
-		(Ω)
100 (°C)	212 (°F)	144
80 (°C)	176 (°F)	262
60 (°C)	140 (°F)	512
40 (°C)	104 (°F)	1090

NOTE Change the thermistor (1) when meter reading does not vary with temperature, or when the readings found deviate too much from the values indicated in the table.



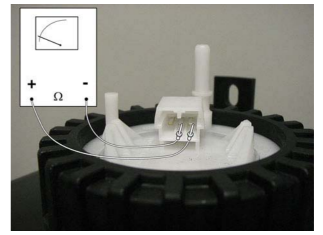
FUEL LEVEL

Dashboard indicator test

- Disconnect the sensor connector and connect a resistor across the yellow-green and blue wires at the connector end.
- Set the key to ON and note the dashboard indicator reading.

Ratings of resistors to be connected to the connector

- Resistor rated 10 ohm : full tank indication
- Resistor rated 38 ohm²: half scale +-5°
- Resistor rated 90 ohm : empty tank and light on



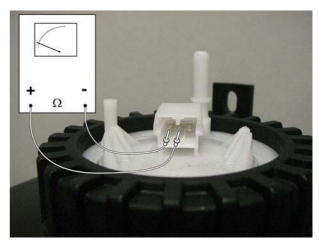
Fuel sensor test

- Disconnect the sensor connector, Sensor 4.1.3.
- Connect an ohmmeter to the yellow-green and blue wire terminals. Measure resistance output at different fuel levels.
- Correct reading with a full tank: less than 10 ohm
- Correct reading with 8 litres of fuel: 38 ohm ± 10%
- Correct reading with empty tank: greater than 90 ohm

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Low fuel light test

- Disconnect the sensor connector, \bigcirc 4.1.3. •
- Connect an ohmmeter to the orange-black and blue wire terminals.
- Check for continuity across the terminals when fuel inside the tank is less than 1.5 litres. With any other quantity of fuel resistance should be infinite (open circuit).



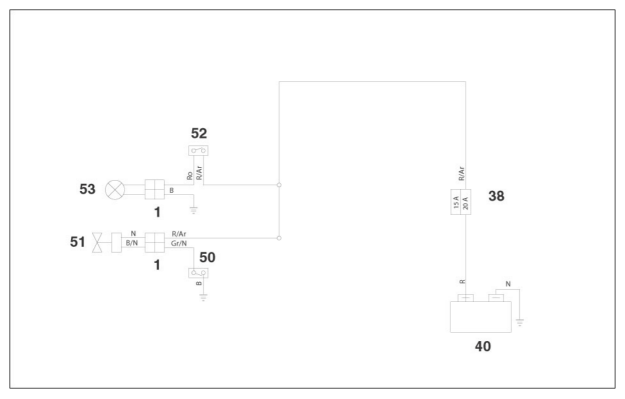
Engine oil pressure test

- Disconnect the sensor from the system, see Engine .
- Workshop Manual $\bigcirc 0.1.2$. With the engine running, there should be no continuity to ground. If not so, ensure that engine oil level is correct and replace sensor.



8.8. FAN AND REAR TOP BOX LIGHT

8.8.1. FAN AND REAR TOP BOX LIGHT SYSTEM



Key:

- 38. Main fuses
- 40. Battery50. Thermal switch
- 51. Fan
- 52. Rear top box light switch
- 53. Rear top box light

FAN SYSTEM CHECK

Cooling fan test

- To check for proper fan operation:
- Remove the air dam, <u>7.1.8.</u>
- Disconnect the electric connection (1) that operates the cooling fan.
- Feed 12 VDC to the fan. Observe the correct polarity. Check fan for proper operation.



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Thermal switch test

- Remove the air dam, \$\sigma^2 7.1.8.
- Disconnect the two connectors.
- Release and remove the thermal switch (2).



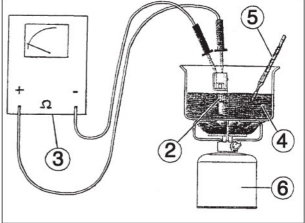
- Set a multimeter (3) to the Ohm range to the thermal switch (2) as shown in the figure.
- Suspend the thermal switch (2) in a container filled with coolant (4).
- Suspend a thermometer (5) with a 0-150°C (32 -302°F) range in the container.
- Place the container on a gas burner (6) and heat up the coolant gradually.
- Check the temperature reading of the thermometer (4) and the resistance reading indicated by the multimeter.
- The switch operating threshold is between 90 and 100°C (194 212°F). When this threshold is exceeded, tester reading should change from ∞ to 0 ohm.

REAR TOP BOX LIGHT SWITCH TEST

• Raise the saddle and check continuity across the two terminals with a multimeter set to the Ohm range.

Correct reading when switch is released (saddle raised) : 0 ohm

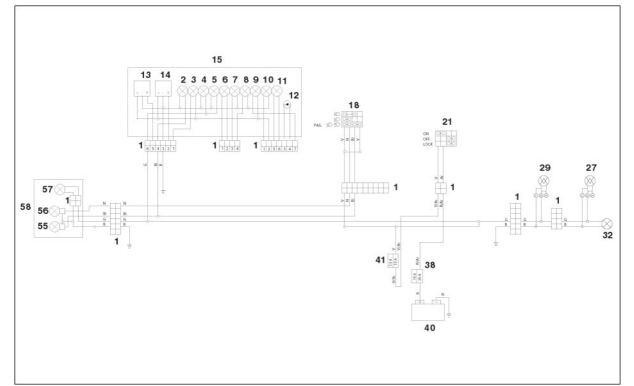
Correct reading with switch pressed (saddle closed): $\ensuremath{\infty}$ ohm





8.9. LIGHT CIRCUIT

8.9.1. LIGHT CIRCUIT



Key:

- 2. High beam light
- 4. Parking lamp light
- 5. Dashboard backlighting bulbs
- 15. Complete dashboard
- 18. Left switch
- 21. Key-operated switch
- 27. Parking light/left brake light
- 29. Parking light /right brake light
- 32. Number plate light
- 38. Main fuses
- 40. Battery
- 41. Auxiliary fuses
- 55. High beam lamp
- 56. Low beam lamp
- 57. Parking light
- 58. Complete headlight

TROUBLESHOOTING

- Check battery condition, <u>2.4.1.</u>
- Check fuse condition, <u>See 8.12.1.</u>
- Check the light switch
- Check the bulbs, 67 8.11.1.

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SWITCH TEST

•

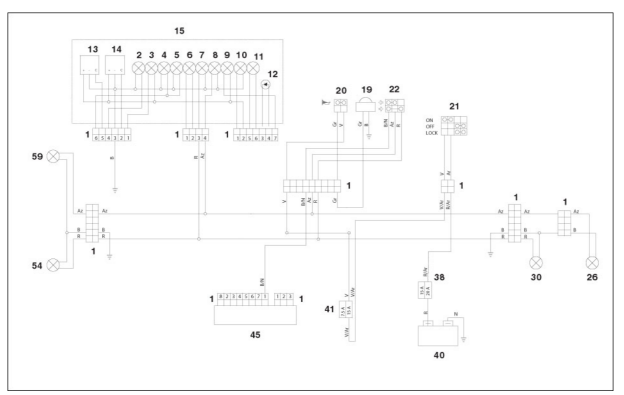
_

Check switch continuity using a multimeter. Change any switch that operates other than as specified in the relevant diagram. •

Light switch	Wires			Wires	
LIGHT SWITCH	V	Ν	Bi	V	
ID.	\bigcirc		$-\bigcirc$		
≣D	0	C			
PAS ≣C ≣D	0	C	0	C	

8.10. VISUAL AND ACOUSTIC SIGNALS

8.10.1. VISUAL AND ACOUSTIC SIGNALLING SYSTEM



Key:

- 7. Right indicator light
- 8. Left indicator light
- 15. Complete dashboard
- 19. Warning horn
- 20. Horn button
- 21. Key-operated switch
- 22. Direction indicator switch
- 26. Rear left direction indicator
- 30. Rear right direction indicator
- 38. Main fuses
- 40. Battery
- 41. Auxiliary fuses
- 45. CDI control unit
- 54. Front right direction indicator

DIRECTION INDICATOR TROUBLESHOOTING

- Check that the bulbs are in good condition, <u>CP</u> <u>8.11.1.</u>
- When one bulb is burnt out, the other bulb will flash at doubled frequency.
- Check the direction indicator switch.
- Check the CDI control unit and replace if needed, <u>7.2.2.</u>

The flasher is incorporated into the CDI control unit.

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WARNING HORN TEST

- Feed 12 Volts to the two connectors of the waning horn.
- If the horn does not operate, adjust through the adjuster.
- Replace the horn if necessary.



SWITCH TEST

- Check switch continuity using a multimeter.
- Change any switch that operates other than as specified in the relevant diagram.

Direction indicator switch	Wires			
	B/N	Az	r	
Left direction indicator	\bigcirc	O		
Right direction indicator		0	C	

Horn button	Wires			
	Gr	V		
ON	0	——C		
OFF				

8.11. BULB REPLACEMENT

8.11.1. BULB REPLACEMENT

Read @ 1.2.1., @ 1.7.1. carefully.



WARNING

Before proceeding to change a bulb, rotate the ignition switch to " \otimes ".Wear clean gloves or use a clean, dry cloth to handle bulbs. Do not put your fingerprints on a bulb, as this may cause overheating leading to failure. If you touch a bulb with your fingers, remove any fingerprints with alcohol to avoid early failure. DO NOT PULL ON THE WIRING.

• Place the vehicle on the stand.

NOTE Check the fuses before changing a bulb, <u>627</u> <u>8.12.1.</u>

PARKING LIGHT BULB

WARNING

To replace:

Remove the front cover, <u>7.1.10.</u>



Proceed carefully. Do not damage the tabs and/or their recesses.

- Rotate and extract the bulb holder working from the rear end of the bulb holder.
- Extract the bulb.

NOTE Make sure the locating pegs locate properly into the holder when fitting the bulb.

• Fit a new bulb of equal rating.



HIGH AND LOW BEAM BULBS

To replace:

Open the glove compartment (1) and unhook the side guides pressing moderately down.





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- Grasp the bulb connector (2) and pull to disconnect.
- Twist the bulb holder (3) anticlockwise and extract from the reflector seat.
- Extract the bulb.

On refitting:

NOTE Insert the bulb into the reflector seat and ensure that the three pegs on the bulb match the slots in the reflector seat.

- Position the bulb holder (3) into the reflector seat and twist clockwise.
- Connect the bulb connector (2).

TAIL LIGHT BULBS

The tail lights accommodate:

- Two parking light/brake light bulbs (4).
- Two rear direction indicator bulbs (5).

NOTE The following procedure applies to both indicators.

To replace:

• Unscrew the two retaining screws (6) and remove the lens (7).



WARNING Proceed carefully.

Do not damage the tabs and/or their recesses.

- Rotate anticlockwise and extract the bulb (4, parking/brake light) or (5, direction indicator).
- Fit a new bulb of equal rating.

NOTE On refitting, ensure the lens (7) locates properly into its seat.

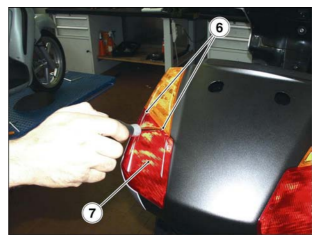


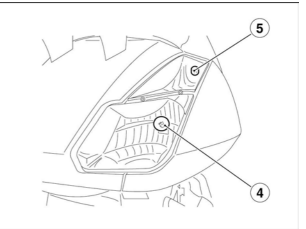
WARNING Proceed carefully. Do not damage the tabs and/or their recesses.

• Tighten the screws (6) gradually. Do not overtighten or you will damage the lens (7).









FRONT DIRECTION INDICATOR BULBS

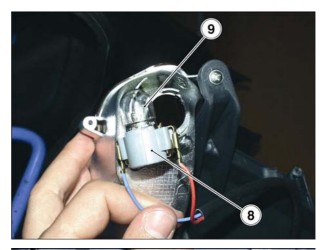
- Remove the front cover, \$\vec{CP}\$ 7.1.10.
- Working from the front end of the vehicle, rotate the holder (8) with the bulb (9) clockwise and extract both.
- Press the bulb (9) moderately and twist anticlockwise.
- Extract the bulb.

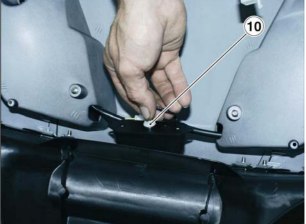
NOTE Make sure the locating pegs locate properly into the holder when fitting the bulb.

• Fit a new bulb of equal rating.

TAIL LIGHT BULB

- Grasp the bulb holder (10), pull and extract.
- Remove the bulb and fit a new bulb of equal rating.



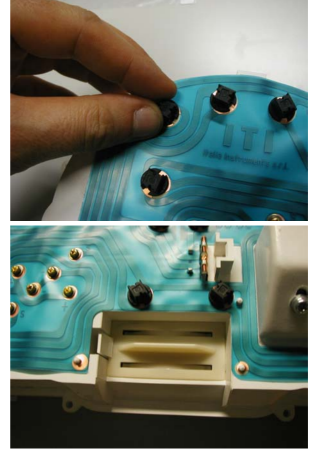




- Remove the dashboard, CP 7.2.6.
- Rotate the bulb holder clockwise and extract.
- Extract the bulb which is the bayonet type and replace it.
- Insert the bulb holder and rotate clockwise to lock it in place.

CLOCK BATTERY REPLACEMENT

- Release the click-opening door.
- Change the button battery.
- Refit the click-opening door.



8.12. REPLACING THE FUSES

8.12.1. REPLACING THE FUSES

WARNING

Never attempt to repair a defective fuse. Never use a fuse of a rating other than specified. This could damage the electrical system or cause a short circuit, with the risk of fire.

NOTE When the fuses fitted in a particular position keep blowing frequently, there might be a short circuit or overloading.

Checking the fuses is recommended whenever an electrical component fails to operate or is malfunctioning, or when the engine does not start.

Check the 3-A and 15-A fuses first and then the 30-A fuses.

• Set the ignition switch to "^(Q)". This will prevent accidental short circuits.

Main fuses:

Perform the first four steps described at paragraph
 2.4.3.

Auxiliary fuses:

Remove the front cover, <u>\$\$\$7.1.10.</u>

Inspection:

- Extract all fuses one by one and check for blown fuses.
 A blown fuse is identified by the link bar in the centre being divided.
- When you find a blown fuse, determine and rectify the cause (if possible) before fitting a new fuse.
- Replace any failed fuse with a fuse of equal current rating.

NOTE When you use one of the spare fuses, remember to add a new fuse of equal rating to the fuse box.

Layout of auxiliary fuses (front cover):

- 15-A fuse (1)

From ignition switch to: lights, horn, brake lights.
7.5-A fuse (2)
From ignition switch to: starting interlock relay, automatic starter.
7.5-A fuse (3)
Spare.

- 15-A fuse (4)

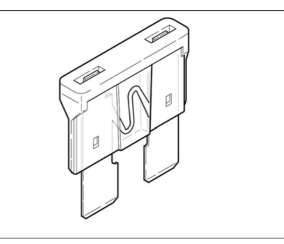
Spare. Layout of main fuses (battery compartment):

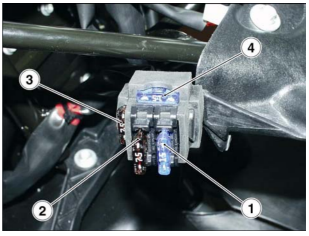
- 20-A fuse (5)

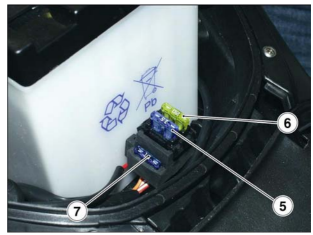
From battery to: ignition switch, helmet compartment light. - **15-A fuse (6)** From battery to: power socket.

- **15-A fuse (7)**

Spare.







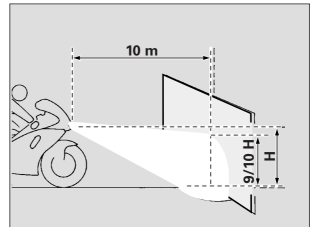


8.13. BEAM SETTING

8.13.1. BEAM HEIGHT SETTING

This is a quick beam inspection procedure. Place the vehicle ten metres away from a vertical wall. It is important that the motorcycle be on level ground.

Switch on the low beam and sit astride the vehicle. The light spot on the wall should be just below the horizontal line of the headlight (about nine/tenths of overall height).



To set beam height:

• Open the glove compartment (1) and unhook the side guides by pressing moderately downwards.

• Use a screwdriver and rotate the lower adjuster screws (2) of both beams:

TIGHTEN (turn clockwise) to lower the beam. SLACKEN (turn anticlockwise) to raise the beam.



-

8.13.2. **BEAM HORIZONTAL SETTING**

- To adjust the horizontal position of the beam:
- Open the glove compartment (1) and unhook the side • guides by pressing moderately downwards.



Use a screwdriver and rotate the upper adjuster . screws (2) of both beams:

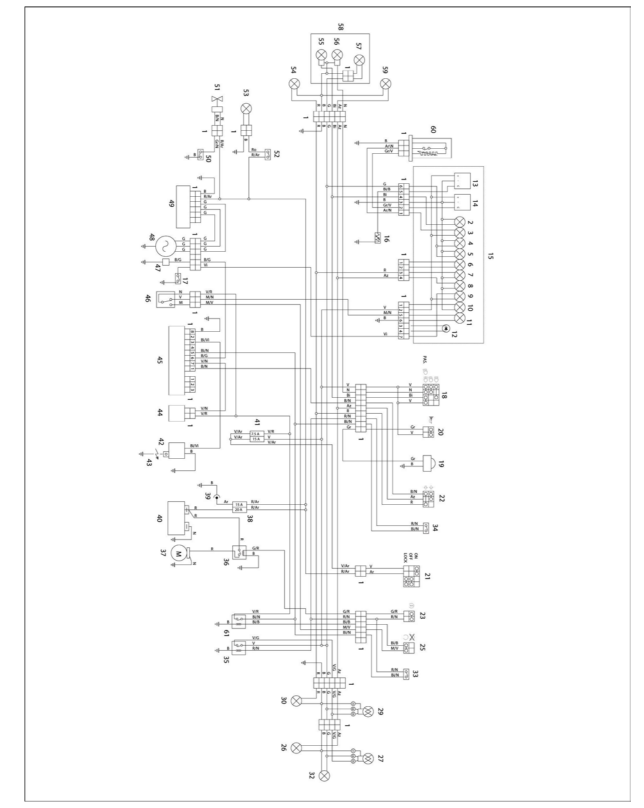
TIGHTEN (turn clockwise) to move the beam to the right (viewed in the direction of travel); SLACKEN (turn anticlockwise) to move the beam to the left;

(viewed in the direction of travel).



8.14. WIRING DIAGRAM

8.14.1. WIRING DIAGRAM



Key:

- Multi-pin connectors 1.
- High beam warning light 2.
- Low fuel light 3.
- Parking light warning light 4.
- Dashboard backlighting bulbs 5.
- Check light (not in use) 6.
- 7. Right direction indicator repeater light
- Left direction indicator repeater light 8.
- Oil pressure light 9.
- 10. ABS light (not in use) 11. Side stand light
- 12. Anti-theft system LED (not in use)
- 13. Coolant temperature indicator
- 14. Fuel level indicator
- 15. Complete dashboard
- 16. Coolant thermistor
- 17. Oil pressure sensor
- 18. Left light switch
- 19. Warning horn
- 20. Horn button
- 21. Key-operated switch
- 22. Direction indicator switch
- 23. Starter button
- 24. -
- 25. Engine kill switch
- 26. Rear left direction indicator
- 27. Parking light/left brake light bulb
- 28. -
- 29. Parking light/right brake light bulb
- 30. Rear right direction indicator
- 31. -
- 32. Number plate light
- 33. Front brake light switch
- 34. Rear brake light switch
- 35. Brake light/starting interlock relay
- 36. Starter relay
- 37. Starter motor
- 38. Main fuses
- 39. Power socket
- 40. Battery
- 41. Auxiliary fuses
- 42. HT coil
- 43. Spark plug
- 44. Automatic starter
- 45. CDI control unit
- 46. Side stand switch
- 47. Pick-up
- 48. Generator
- 49. Voltage regulator
- 50. Thermal switch
- 51. Fan
- 52. Rear top box light switch
- 53. Rear top box light
- 54. Front right direction indicator
- 55. High beam bulb
- 56. Low beam bulb
- 57. Parking light
- 58. Complete headlight
- 59. Front left direction indicator
- 60. Fuel sensor
- 61. Ignition relay



- Ar Orange Az Light blue
- в Blue
- White Bi
- G Yellow
- Gr Grev
- Μ Brown Black
- Ν R Red
- Ro Pink
- v Green
- Vi Purple

UPDATES

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SUMMARY

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9.1. UPDATE

9.1.1. REFERENCE MANUALS

Version 125 cc

SPARE PARTS CATALOGUES					
aprilia part# (o	descriptior	n)			
6642 rel.03	0	Ø	Ð	Ð	UK

SPECIAL TOOLS CATALOGUES

aprilia part# (description)

001 M D D D UK

OWNER'S MANUALS

aprilia part# (description)						
8104853	0					
8104854	Ø	D	NL	DK	UK	
0104034	GR	D				
8104856	Ð					

ENGINE TECHNICAL MANUAL

aprilia part# (description)				
8140680	0			
8140681	•			
8140682	Ð			
8140683	D			
8140684	UK			

Version 250 cc

SPARE PARTS	CATAL	OGUES	5		
aprilia part# (d	escriptio	n)			
6642 rel.03	0	Ø	Ð	Ð	UK

SPECIAL TOOLS CATALOGUES

aprilia part# (descriptio	n)			
001 M	0	Ð	D	Ð	UK

OWNER'S MANUALS						
aprilia part# (description)						
8104853	0					
8104854	Ð	D	NL	DK	UK	
0104004	GR	9				
8104856	E					

ENGINE TECHNICAL MANUAL

aprilia part#	(description)	
8140797	0	
8140798	E	
8140799	F	
8140800	D	
8140801	UK	

9.1.2. TECHNICAL DATA

DIMENSIONS	
Max. length	2085 mm (82.086 in)
Max. width	785 mm (30.905 in)
Max. height (front part of the fairing included)	1370 mm (53.937 in)
Seat height	790 mm (31.102 in)
Wheel base 125	1460 mm (57.480 in)
Wheel base 250	1480 mm (58.267 in)
Min. ground clearance	190 mm (7.480 in)
Unladen weight (in the direction of travel) 125	162 kg (357.148 lb)
Unladen weight (in the direction of travel)	170 kg (374.785 lb)
ENGINE	170 Kg (374.703 lb)
Make 125	M 245 M
Make 250	M 237 M
Туре	Single-cylinder, four-stroke with four valves, wet forced
Туре	lubrication, overhead camshaft.
Number of cylinders	
Total displacement 125	124 cm ³ (7.567 in ³)
Total displacement 200	244 cm ³ (14.890 in ³)
Bore/stroke 125	57 x 48,6 mm (2.244 x 1.913 in)
Bore/stroke 250	
Compression ratio 123	72 x 60 mm (2.835 x 2.362 in)
	12,0 ± 0,5: 1
Compression ratio 250	11,0 ± 0,5: 1
Starting	Electric
Engine idling rpm	1600 ± 100 giri/min
Clutch	Centrifugal type
Gearbox	Automatic
Cooling system	Liquid-type (50% water + 50% coolant), with forced circulation
Valve clearances	Intake 0.10 / Exhaust 0.15
Valve clearances CARBURETOR	Intake 0.10 / Exhaust 0.15
CARBURETOR Model 125	Intake 0.10 / Exhaust 0.15 CVK 7 30 KEIHIN
CARBURETOR	
CARBURETOR Model 125	CVK 7 30 KEIHIN
CARBURETOR Model 125 Model 250	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Vacuum pump
CARBURETOR Model ²⁵ Model ²⁵⁰ FUEL SUPPLY	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Vacuum pump Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85
CARBURETOR Model ¹²³ Model ¹²⁹ FUEL SUPPLY Type Fuel	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Vacuum pump
CARBURETOR Model ¹²³ Model ²⁵⁰ FUEL SUPPLY Type Fuel CAPACITY	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Vacuum pump Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85 (N.O.M.M.)
CARBURETOR Model ¹²³ Model ¹²⁹ FUEL SUPPLY Type Fuel	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Vacuum pump Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85 (N.O.M.M.) 9,5 liters
CARBURETOR Model 123 Model 250 FUEL SUPPLY Type Fuel CAPACITY Fuel (with reserve) Fuel reserve	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Vacuum pump Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85 (N.O.M.M.)
CARBURETOR Model 123 Model 250 FUEL SUPPLY Type Fuel CAPACITY Fuel (with reserve)	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Vacuum pump Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85 (N.O.M.M.) 9,5 liters
CARBURETOR Model 123 Model 230 FUEL SUPPLY Type Fuel CAPACITY Fuel (with reserve) Fuel reserve Engine oil - changing engine oil only	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Vacuum pump Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85 (N.O.M.M.) 9,5 liters 1,5 liters 1000 cm³ (61.024 in³)
CARBURETOR Model 123 Model 230 FUEL SUPPLY Type Fuel CAPACITY Fuel (with reserve) Fuel reserve Engine oil - changing engine oil only - changing engine oil and engine oil filter	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Vacuum pump Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85 (N.O.M.M.) 9,5 liters 1,5 liters
CARBURETOR Model 123 Model 230 FUEL SUPPLY Type Fuel CAPACITY Fuel (with reserve) Fuel reserve Engine oil - changing engine oil only	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Vacuum pump Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85 (N.O.M.M.) 9,5 liters 1,5 liters 1000 cm³ (61.024 in³)
CARBURETOR Model 123 Model 230 FUEL SUPPLY Type Fuel CAPACITY Fuel (with reserve) Fuel reserve Engine oil - changing engine oil only - changing engine oil and engine oil filter - changing for engine overhaul Transmission oil	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Vacuum pump Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85 (N.O.M.M.) 9,5 liters 1,5 liters 1000 cm³ (61.024 in³) 1100 cm³ (67.126 in³) 1150 cm³ (70.177 in³) 150 cm³ (9.154 in³)
CARBURETOR Model 123 Model 230 FUEL SUPPLY Type Fuel CAPACITY Fuel (with reserve) Fuel reserve Engine oil - changing engine oil only - changing engine oil and engine oil filter - changing for engine overhaul	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Vacuum pump Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85 (N.O.M.M.) 9,5 liters 1,5 liters 1000 cm³ (61.024 in³) 1100 cm³ (67.126 in³) 1150 cm³ (70.177 in³)
CARBURETOR Model 123 Model 230 FUEL SUPPLY Type Fuel CAPACITY Fuel (with reserve) Fuel reserve Engine oil - changing engine oil only - changing engine oil and engine oil filter - changing for engine overhaul Transmission oil Coolant Seats	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Vacuum pump Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85 (N.O.M.M.) 9,5 liters 1,5 liters 1000 cm³ (61.024 in³) 1100 cm³ (67.126 in³) 1150 cm³ (70.177 in³) 150 cm³ (9.154 in³)
CARBURETOR Model 123 Model 230 FUEL SUPPLY Type Fuel CAPACITY Fuel (with reserve) Fuel reserve Engine oil - changing engine oil only - changing engine oil and engine oil filter - changing for engine overhaul Transmission oil Coolant	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85 (N.O.M.M.) 9,5 liters 1,5 liters 1000 cm³ (61.024 in³) 1100 cm³ (67.126 in³) 1150 cm³ (70.177 in³) 150 cm³ (9.154 in³) 1.200 cm³ (73.228 in³)
CARBURETOR Model 123 Model 230 FUEL SUPPLY Type Fuel CAPACITY Fuel (with reserve) Fuel reserve Engine oil - changing engine oil only - changing engine oil only - changing engine oil and engine oil filter - changing for engine overhaul Transmission oil Coolant Seats Vehicle max. load (rider + passenger + luggage) TRANSMISSION	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85 (N.O.M.M.) 9,5 liters 1,5 liters 1000 cm³ (61.024 in³) 1100 cm³ (67.126 in³) 1150 cm³ (70.177 in³) 150 cm³ (73.228 in³) 2
CARBURETOR Model 123 Model 230 FUEL SUPPLY Type Fuel CAPACITY Fuel (with reserve) Fuel reserve Engine oil - changing engine oil only - changing engine oil only - changing engine oil and engine oil filter - changing for engine overhaul Transmission oil Coolant Seats Vehicle max. load (rider + passenger + luggage)	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85 (N.O.M.M.) 9,5 liters 1,5 liters 1000 cm³ (61.024 in³) 1100 cm³ (67.126 in³) 1150 cm³ (70.177 in³) 150 cm³ (73.228 in³) 2
CARBURETOR Model 123 Model 230 FUEL SUPPLY Type Fuel CAPACITY Fuel (with reserve) Fuel reserve Engine oil - changing engine oil only - changing engine oil only - changing engine oil and engine oil filter - changing for engine overhaul Transmission oil Coolant Seats Vehicle max. load (rider + passenger + luggage) TRANSMISSION	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85 (N.O.M.M.) 9,5 liters 1,5 liters 1000 cm³ (61.024 in³) 1100 cm³ (67.126 in³) 1150 cm³ (70.177 in³) 150 cm³ (73.228 in³) 2 210 kg (462.970 lb)
CARBURETOR Model 123 Model 230 FUEL SUPPLY Type Fuel CAPACITY Fuel (with reserve) Fuel reserve Engine oil - changing engine oil only - changing engine oil and engine oil filter - changing for engine overhaul Transmission oil Coolant Seats Vehicle max. load (rider + passenger + luggage) TRANSMISSION Variator	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85 (N.O.M.M.) 9,5 liters 1,5 liters 1,5 liters 1000 cm³ (61.024 in³) 1100 cm³ (67.126 in³) 1150 cm³ (70.177 in³) 150 cm³ (73.228 in³) 2 210 kg (462.970 lb) Continuous automatic
CARBURETOR Model 123 Model 123 FUEL SUPPLY Type Fuel CAPACITY Fuel (with reserve) Fuel reserve Engine oil - changing engine oil only - changing engine oil only - changing engine oil and engine oil filter - changing for engine overhaul Transmission oil Coolant Seats Vehicle max. load (rider + passenger + luggage) TRANSMISSION Variator Primary Secondary	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85 (N.O.M.M.) 9,5 liters 1,5 liters 1000 cm³ (61.024 in³) 1100 cm³ (67.126 in³) 1150 cm³ (70.177 in³) 150 cm³ (73.228 in³) 2 210 kg (462.970 lb) Continuous automatic With V-belt
CARBURETOR Model 123 Model 123 FUEL SUPPLY Type Fuel CAPACITY Fuel (with reserve) Fuel reserve Engine oil - changing engine oil only - changing engine oil and engine oil filter - changing for engine overhaul Transmission oil Coolant Seats Vehicle max. load (rider + passenger + luggage) TRANSMISSION Variator Primary	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85 (N.O.M.M.) 9,5 liters 1,5 liters 1000 cm³ (61.024 in³) 1100 cm³ (67.126 in³) 1150 cm³ (70.177 in³) 150 cm³ (73.228 in³) 2 210 kg (462.970 lb) Continuous automatic With V-belt Gear-type
CARBURETOR Model 123 Model 123 FUEL SUPPLY Type Fuel SUPPLY Fuel CAPACITY Fuel (with reserve) Fuel reserve Engine oil - changing engine oil only - changing engine oil only - changing for engine overhaul Transmission oil Coolant Seats Vehicle max. load (rider + passenger + luggage) TRANSMISSION Variator Primary Secondary Engine/wheel total ratio 123	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85 (N.O.M.M.) 9,5 liters 1,5 liters 1000 cm³ (61.024 in³) 1100 cm³ (67.126 in³) 1150 cm³ (70.177 in³) 150 cm³ (73.228 in³) 2 210 kg (462.970 lb) Continuous automatic With V-belt
CARBURETOR Model 123 Model 123 FUEL SUPPLY Type Fuel CAPACITY Fuel (with reserve) Fuel reserve Engine oil - changing engine oil only - changing engine oil only - changing for engine overhaul Transmission oil Coolant Seats Vehicle max. load (rider + passenger + luggage) TRANSMISSION Variator Primary Secondary Engine/wheel total ratio 123 - short - long	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85 (N.O.M.M.) 9,5 liters 1,5 liters 1000 cm³ (61.024 in³) 1100 cm³ (67.126 in³) 1150 cm³ (70.177 in³) 150 cm³ (73.228 in³) 2 210 kg (462.970 lb) Continuous automatic With V-belt Gear-type 1:29,40
CARBURETOR Model 123 Model 123 FUEL SUPPLY Type Fuel CAPACITY Fuel (with reserve) Fuel reserve Engine oil - changing engine oil only - changing engine oil and engine oil filter - changing for engine overhaul Transmission oil Coolant Seats Vehicle max. load (rider + passenger + luggage) TRANSMISSION Variator Primary Secondary Engine/wheel total ratio 125 - short - long Engine/wheel total ratio 250	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85 (N.O.M.M.) 9,5 liters 1,5 liters 1000 cm³ (61.024 in³) 1100 cm³ (67.126 in³) 1150 cm³ (70.177 in³) 150 cm³ (73.228 in³) 2 210 kg (462.970 lb) Continuous automatic With V-belt Gear-type 1:29,40 1:8,78
CARBURETOR Model 123 Model 123 FUEL SUPPLY Type Fuel CAPACITY Fuel (with reserve) Fuel reserve Engine oil - changing engine oil only - changing engine oil only - changing for engine overhaul Transmission oil Coolant Seats Vehicle max. load (rider + passenger + luggage) TRANSMISSION Variator Primary Secondary Engine/wheel total ratio 123 - short - long	CVK 7 30 KEIHIN WVF 7 Ø 29 WALBRO Premium-grade petrol, min. O.N. 95 (N.O.R.M.) and 85 (N.O.M.M.) 9,5 liters 1,5 liters 1000 cm³ (61.024 in³) 1100 cm³ (67.126 in³) 1150 cm³ (70.177 in³) 150 cm³ (73.228 in³) 2 210 kg (462.970 lb) Continuous automatic With V-belt Gear-type 1:29,40

ATLANTIC 125 - 250 -----

FRAME	
Туре	Single-beam with twin overlapped cradle
Steering inclination angle	27°
Trail	104 mm (4.094 in)
SUSPENSIONS	
Front	telescopic fork with hydraulic operation
Stroke	105 mm (4.134 in)
Rear	n. 1 Hydraulic monoshock
Stroke	105 mm (4.134 in)
BRAKES	
Front	Hydraulic disc brake - Ø 240 mm (9.449 in)
Rear	Hydraulic disc brake - Ø 190 mm (7.480 in) (combined
i Cai	with front brake)
WHEELS	
Front	E – 13 x 3,00 DOT – D
Rear	E – 13 x 3,50 DOT – D
TYRES	E = 13 x 3,30 DOT = D
Туре	Tubeless
Front	110 / 90 – 13" 56 P
Rear	130 / 70 – 13" 63 P
	130770 – 13 63 P
Front	000 hDz (0.0 h.z.)
	200 kPa (2,0 bar)
INFLATION PRESSURES FOR CARRYING A	220 kPa (2,2 bar)
PASSENGER	
Front	230 kPa (2,0 bar)
Rear	250 kPa (2,2 bar)
IGNITION	
Туре	Capacitive discharge, variable spark advance
Timing advance 12	Variable, controlled by the ECU
	5°/min - 24°/>4000 rpm
Timing advance 250	Variable, controlled by the ECU
	4°/min - 15°/4000 -6000 rpm
SPARK PLUG	
Standard	NGK CR 8 EB
As an alternative	NGK CR 7 EB
	NGK CR 9 EB
	CHAMPION RG 6 YC
	CHAMPION RG 4 HC
Electrode gap	0,7 – 0,8 mm (0.028 – 0.031 in)
ELECTRIC SYSTEM	
Battery	12 V – 12 Ah
Fuses	20 – 15 – 7,5 A
Generator (with permanent magnet) 123	12 V – 180 W
Generator (with permanent magnet) 250	12 V – 235 W
BULBS	
Low beam	12 V – 55 W
High beam	12 V – 55 W
Parking light	12 V – 16 W
Direction indicators	12 V – 10 W
Tail lights/Number plate light/ Stop light	12 V – 5 W / 21 W
WARNING LIGHTS	
Instrument panel lights	12 V – 1,2 W
Direction indicators	12 V – 1,2 W
Engine oil pressure	12 V – 1,2 W
Low beam	12 V – 1,2 W
High beam	12 V - 1,2 W
Fuel reserve	12 V 1,2 W

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9.1.3. LUBRICANT CHART

LUBRICANT	PRODUCT
Engine oil	RECOMMENDED: UPERBIKE 4, SAE 5W – 40 or Agip 4T FORMULA RACING, SAE 5W - 40. As an alternative to the recommended oils, it is possible to use select oils having properties in compliance with or even above A.P.I. SJ specifications.
Transmission oil	RECOMMENDED: F.C., SAE 75W 90 or Agip GEAR SYNTH, SAE 75W - 90. As an alternative to the recommended oil, use select oils having properties in compliance with or even above A.P.I. GL3 specifications
Fork oil	RECOMMENDED: F.A. 5W or F.A. 20W, as an alternative Agip FORK 5W or Agip FORK 20W. Should you wish to reach an average behavior between those offered by F.A. 5W and by F.A. 20W or Agip FORK 5W and by Agip FORK 20W, mix the products as follows: SAE 10W = F.A. 5W 67% of the volume, + F.A. 20W 33% of the volume. SAE 15W = F.A. 5W 33% of the volume, + F.A. 20W 67% of the volume. SAE 15W = F.A. 5W 33% of the volume, + F.A. 20W 67% of the volume. SAE 15W = F.A. 5W 33% of the volume, + F.A. 20W 67% of the volume. SAE 15W = FORK 5W 33% of the volume + F.A. 20W 67% of the Volume.
Bearings and other lubrication points	67% of the volume. RECOMMENDED: ■ BIMOL GREASE 481 + ▲ ▲ @ P GREASE SM2. As an alternative to the recommended product, use select oil for rolling bearings, useful temperature range -30°C+140°C (-22°F+284°F), dripping point 150°C230°C (302°F446°F), highly anticorrosive, water and oxidization resistant.
Battery terminals	Neutral grease or vaseline.
Brake fluid	RECOMMENDED: F.F. DOT 4 (DOT 5 compatible) - AGP BRAKE 5.1 DOT 4 (DOT 5 compatible). As an alternative to the recommended fluid, use fluids having properties in compliance with or even above SAE J1703, NHTSA 116 DOT 4, ISO 4925 specifications. NOTE Before mixing different makes or types of oil, check their
Engine coolant	compatibility. RECOMMENDED: ECOBLU – 40° C (-40°F) + Agip COOL. As an alternative to the recommended fluid, use fluids having properties in compliance or even above basic ethylene glycol CUNA NC 956-16 specifications. NOTE Use only nitrite-free anti-freeze and corrosion inhibitors with a freezing point of -35°C (-31°F) as a minimum.

9.1.4. ROUTINE MAINTENANCE TABLE

Parts	After running-in [1000 km (621 mi)]	Every 6000 km (3728 mi) or 8 months	Every 12000 km (7456 mi) or 16 months	
Idle misture (CO)	-	1	-	
Belt, converter rollers and plastic guides	-	1	3	
Converter belt	-	3	-	
Steering bearings	1	1	-	
Wheel bearings	-	1	-	
Converter cover air filter	-	2	-	
Secondary air scoop filter	-	2	-	
Clutch shoes	-	-	1	
Valve clearance	-	1	-	
Brake fluid	1	1	1 / every 2 years: 3	
Front fork oil	1	1	3	
Engine oil filter mesh and magnetic screw	1	1	-	
Converter rollers and plastic guides	-	1	3	
Wheels/tyres	-	1	-	
Nuts and bolts torque	1	1	-	
Cylinder head nuts torque	1	-	-	
Brake bleeding	1	-	-	
Battery terminals tightening	1	-	-	
Fuel line	-	1	every 2 years: 3	
Rear shock absorbers	1	1	-	
Battery - Battery fluid level	1	1	-	
Spark plug	1	1	3	
Carburettor - idle rpm	4	-	1	
Air cleaner	-	2	-	
Engine oil filter	3	3	-	
Throttle operation	1	1	-	
Brake operation	1	1	-	
Converter grease	-	3	-	
Brake light switch	-	1	-	
Coolant	- 1	every 1000 km (621 mi): 1 / every 16 months: 3		
Engine oil	3	every 1000 km (621 mi): 1 / every 6000 km (3728 mi): 3		
Transmission oil	3	every 6000 km (3728 mi): 1 / every 24000 km (14913 mi): 3		
Beam setting/operation	-	1	-	
Tyres/inflation pressure	every month: 1			
Battery terminals tightening	1	-	-	
Front fork	1	1	-	
Brake pads wear	1	every 2000 km: (125	0 mi): 1	

1 = check and clean, adjust, lubricate or change, if necessary; 2 = clean; 3 = change; 4 = adjust. Perform the maintenance operations more often if the vehicle is used in rainy or dusty areas, on uneven surfaces or on racetracks.

() = OPERATIONS TO BE MADE ALSO BY THE USER

9.1.5. CARBURETTOR SPECIFICATIONS

COMPONENTS	SPECIFICATIONS			
COMPONENTS	125 cc	250 cc		
Туре	CVK 7 30 KEHIN	WVF 7 Ø 29 WALBRO		
Throttle port (Venturi)	Ø 29	Ø 29		
Engine-side fitting	Ø 40	Ø 40		
Float	5.9 g (0.035 oz)	-		
Float valve - needle seat	1.5	1.2		
Start air inlet hole	200	150		
Starter jet	50	42		
Idling adj. hole	-	-		
Idle jet	36	38		
Mixture control screw open by (turns)	2 5/8	2 1/2		
Idle air hole	100	115		
Maximum rpm air hole	115	70		
Main jet	108	100		
Throttle valve slide	Standard	Standard		
Mixing tube	Ø 2.7 mm (0.106 in)	Ø 2.8 mm (0.110 in)		
Nozzle needle	51C	NDWA		
Notch	2°	-		

9.1.6. CHECKING AND TOPPING UP TRANSMISSION OIL LEVEL

NOTE Use the recommended oil only, see 9.1.4 (LUBRICANT CHART).

• Ride until covering several kilometres to warm up engine up to operating temperature and then stop the engine.

CHECKING LEVEL

- Place the vehicle on firm and level ground.
- Put the vehicle on the centre stand.

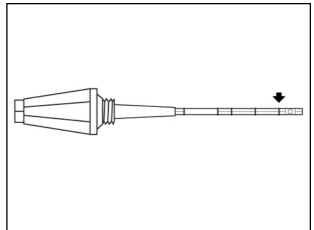


WARNING

Allow several minutes for the engine and exhaust system to cool down.

- Unscrew and extract the plug/dipstick (1).
- Clean the part in contact with the oil with a clean cloth.
- Tighten the plug/dipstick (1) fully into the filler opening (2).
- Extract the plug/dipstick (1) again and check oil level on the dipstick.
- Correct level is achieved when the oil reaches approximately the first mark over the dot.
- Top up if needed.





TOPPING UP

- Pour a small quantity of oil into the filler opening (2). Allow one minute for oil to flow into the crankcase.
- Check level and top up if needed.
- Top up with small quantities of oil until obtaining the correct level.
- When finished, tighten the plug/dipstick (1).

NOTE Do not use the vehicle when lubricant levels are low or lubricant has become contaminated. Use specified lubricants only. Improper lubrication will lead to moving parts fretting, resulting in irreparable damage.

500 SPRINT UPDATES

SUMMARY

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10.1. UPDATES

10.1.1. REFERENCE MANUALS

SPARE PARTS CATALOGUES

aprilia part# (descr	iption)				
6824	•	8	Β	۵	Ĕ

SPECIAL TOOLS MANUAL

aprilia part# (description)					
001H	•	٥	Þ	۳	UK

OWNER'S MANUALS

aprilia part# (description)					
8104859	•				
8104867	۵	Þ	UK	NL	DK
0104007	٦	GR			
8104868	₿				

CHASSIS WORKSHOP MANUAL

aprilia part# (descr	iption)				
8140862	•				
8140863	Ð				
8140864	D				
8140865	Ð				
8140866	UK				
8140867	USA				
8CM0080	0	8	9	۳	UK
8CM0081	USA				

ENGINE WORKSHOP MANUAL

aprilia part# (descri	iption)				
8140868	•				
8140869	٩				
8140870	9				
8140871	٩				
8140872	K				
8140873	USA				
8CM0082	0	•	Þ	۳	UK
8CM0083	USA				

10.1.2. SPECIFICATIONS

DIMENSIONS	
Max. length 125 - 250	2085 mm (82.086 in)
Max. length 500	2200 mm (86.614 in)
Max. width 125 - 250	785 mm (30.905 in)
Max. width 500	815 mm (32.086 in)
Max. height (to the headlight fairing)	1370 mm (53.937 in)
Seat height	790 mm (31.102 in)
Wheelbase 125	1460 mm (57.480 in)
Wheelbase 250	1480 mm (58.267 in)
Wheelbase 500	1550 mm (61.023 in)
Minimum ground clearance	190 mm (7.480 in)
Loadless weight (in running order) 125	162 kg (357.148 lb)
Loadless weight (in running order) 250	170 kg (374.785 lb)
Loadless weight (in running order) 500	210 kg (642.970 lb)
ENGINE	
Type 125	M 245 M
Type 250	M 237 M
Type 500	M 273 M
Туре	One-cylinder, 4-stroke engine with 4 valves, forced
	lubrication with wet sump, one overhead camshaft.
Number of cylinders	1
Total displacement 125	124 cu. cm (7.567 cu. in).
Total displacement 250	244 cu. cm (14.890 cu. in).
Total displacement 500	459 cu. cm (28.010 cu. in).
Bore / stroke 125	57 x 48.6 mm (2.244 x 1.913 in)
Bore / stroke 250	72 x 60 mm (2.835 x 2.362 in)
Bore / stroke 500	92 x 69 mm (3.622 x 2.716 in)
Compression ratio 125	12.0 ± 0.5 : 1
Compression ratio 250	11.0 ± 0.5 : 1
Compression ratio 500	10.5 ± 0.5 : 1
Starting	Electric
Engine idling rpm 125 - 250	1600 ± 100 rpm
Engine idling rpm 500	1450 ± 100 rpm
Clutch	Automatic dry centrifugal clutch
Gearbox	Automatic
Cooling	Liquid cooling (50% water + 50% coolant) with forced
	circulation
Valve clearance	Intake 0.10 / Exhaust 0.15
CARBURETTOR	
Type 125 - 250	CVK 7 30 KEIHIN
Type 125 - 250	WVF 7 Ø 29 WALBRO
FUEL SUPPLY	
Туре	Vacuum pump
Fuel	Premium-grade unleaded petrol, minimum octane rating
	95 (ROM) and 85 (MON).
CAPACITY	
Fuel (reserve included) 125 - 250	9.5 litres (17.25 pt)
Fuel (reserve included) 500	14.5 litres (26.33 pt)
Fuel reserve	1.5 litres (2.72 pt)
Engine oil	
- engine oil change only 125 - 250	1000 cu. cm (61.024 cu. in).
- changing engine oil and oil filter 125 - 250	1100 cu. cm (67.126 cu. in).
- changing engine oil and oil filter 500	1500 cu. cm (91.535 cu. in).
- change for engine overhaul 125 - 250	1150 cu. cm (70.177 cu. in).
- change for engine overhaul 500	1700 cu. cm (103.74 cu. in).
Transmission fluid 123 - 250	150 cu. cm (9.154 cu. in).
Transmission fluid 500	250 cu. cm (15.256 cu. in).
Cooling system 125 - 250	1200 cu. cm (73.228 cu. in).
Cooling system 500	1500 cu. cm (91.535 cu. in).
Seats	2
	210 kg (462.970 lb)
(rider + passenger + luggage) 125 - 250	
Max. carrying load (rider + passenger + luggage) 🚥	200 kg (440.924 lb)

ATLANTIC 500 SPRINT

TRANSMISSION	
Converter	Automatic, stepless
Primary	V-belt
Final	gears
Total engine/wheel ratio 125	900.0
- minimum	1:29.40
- maximum	1:8.78
Total engine/wheel ratio 250	
- minimum	1:19.30
- maximum	1:6.80
Total engine/wheel ratio 500	
- minimum	1:12.72
- maximum	1:4.88
FRAME	
Туре	Single-beam, superimposed double cradle
Steering head angle	28°
Trail	104 mm (4.094 in)
SUSPENSIONS	· · · · · · · · · · · · · · · · · · ·
Front	Hydraulically operated telescopic fork
Stroke	105 mm (4.134 in)
Rear	Hydraulic shock absorber
Stroke 125 - 250	105 mm (4.134 in)
Stroke 500	90 mm (3.543 in)
BRAKES	
Front 125 - 250	Disc - Ø 240 mm (9.449 in) with hydraulic transmission.
Front 500	Disc - Ø 260 mm (10.236 in) with hydraulic transmission.
Rear 125 - 250	Disc - Ø 190 mm (7.480 in) with hydraulic transmission
	combined with front brake
Rear 500	Disc - Ø 220 mm (8.661 in) with hydraulic transmission
	combined with front brake
WHEEL RIMS	
Front 125 - 250	E - 13 x 3.00 DOT - D
Front 500	E - 14 x 3.00 DOT - D
Rear 125 - 250	E - 13 x 3.50 DOT - D
Rear 125 - 250 Rear 500	
Rear 125 - 250 Rear 500 TYRES	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D
Rear 125 - 250 Rear 500 TYRES Type	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless
Rear 125 - 250 Rear 500 TYRES Type Front 125 - 250	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 – 13" 56 P
Rear 125) 250 Rear 500 100 TYRES Type 100 Front 125) - 250 Front 500 100	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 – 13" 56 P 120 / 70 – 14" 55 R
Rear 125 - 250 Rear 500 TYRES Type Front 125 - 250 Front 500 Rear 125 - 250	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 – 13" 56 P 120 / 70 – 14" 55 R 130 / 70 – 13" 63 P
Rear 125 - 250 Rear 500 TYRES Type Front 125 - 250 Front 500 Rear 125 - 250 Rear 500	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 – 13" 56 P 120 / 70 – 14" 55 R
Rear 125 - 250 Rear 500 - TYRES - Type - Front 125 - Front 500 - Rear 125 - Zipe - Rear 125 - Zipe - Front 500 - Rear 500 - STANDARD INFLATION PRESSURE -	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 – 13" 56 P 120 / 70 – 14" 55 R 130 / 70 – 13" 63 P 140 / 60 – 14" 64 P
Rear 125 - 250 Rear 500 TYRES Type Front 125 - 250 Front 500 Rear 125 - 250 Rear 500 STANDARD INFLATION PRESSURE Front 125 - 250	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 - 13" 56 P 120 / 70 - 14" 55 R 130 / 70 - 13" 63 P 140 / 60 - 14" 64 P 200 kPa (2.0 bar)
Rear 125 - 250 Rear 500 TYRES Type Front 125 - 250 Rear 125 - 250 Rear 500 STANDARD INFLATION PRESSURE Front 125 - 250 Front 125 - 250 Front 500	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 - 13" 56 P 120 / 70 - 14" 55 R 130 / 70 - 13" 63 P 140 / 60 - 14" 64 P 200 kPa (2.0 bar) 230 kPa (2.3 bar)
Rear 125 - 250 Rear 500 TYRES Type Front 125 - 250 Rear 125 - 250 Rear 500 STANDARD INFLATION PRESSURE Front 125 - 250 Front 125 - 250 Rear 500 STANDARD INFLATION PRESSURE Front 125 - 250 Front 125 - 250 Rear 125 - 250	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 - 13" 56 P 120 / 70 - 14" 55 R 130 / 70 - 13" 63 P 140 / 60 - 14" 64 P 200 kPa (2.0 bar) 230 kPa (2.3 bar) 220 kPa (2.2 bar)
Rear 125 - 250 Rear 500 - TYRES - Type - Front 125 - 250 Rear 125 - 250 Rear 500 - STANDARD INFLATION PRESSURE - Front 125 - 250 Front 500 - Rear 125 - Rear 125 - Front 500 - Rear 500 -	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 - 13" 56 P 120 / 70 - 14" 55 R 130 / 70 - 13" 63 P 140 / 60 - 14" 64 P 200 kPa (2.0 bar) 230 kPa (2.3 bar)
Rear 125 - 250 Rear 500 - TYRES - Type - Front 125 - 250 Rear 125 - 250 Rear 500 - STANDARD INFLATION PRESSURE - Front 125 - 250 Front 500 - Rear 125 - 250 Rear 125 - Front 500 - Rear 500 - INFLATION PRESSURE WITH PASSENGER	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 - 13" 56 P 120 / 70 - 14" 55 R 130 / 70 - 13" 63 P 140 / 60 - 14" 64 P 200 kPa (2.0 bar) 230 kPa (2.3 bar) 220 kPa (2.2 bar) 240 kPa (2.4 bar)
Rear 125 - 250 Rear 500 - TYRES - Type - Front 125 - 250 Rear 125 - 250 Rear 500 - STANDARD INFLATION PRESSURE - Front 125 - 250 Front 500 - Rear 125 - 250 Rear 500 - INFLATION PRESSURE WITH PASSENGER Front 125 - 250	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 - 13" 56 P 120 / 70 - 14" 55 R 130 / 70 - 13" 63 P 140 / 60 - 14" 64 P 200 kPa (2.0 bar) 230 kPa (2.3 bar) 220 kPa (2.2 bar) 240 kPa (2.4 bar) 220 kPa (2.2 bar)
Rear 125 - 250 Rear 500 TYRES Type Front 125 - 250 Rear 125 - 250 Rear 500 STANDARD INFLATION PRESSURE Front 125 - 250 Front 125 - 250 Rear 125 - 250 Rear 125 - 250 Rear 125 - 250 Rear 500 INFLATION PRESSURE WITH PASSENGER Front 125 - 250	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 - 13" 56 P 120 / 70 - 14" 55 R 130 / 70 - 13" 63 P 140 / 60 - 14" 64 P 200 kPa (2.0 bar) 230 kPa (2.3 bar) 220 kPa (2.2 bar) 240 kPa (2.4 bar) 220 kPa (2.2 bar) 230 kPa (2.3 bar)
Rear 125 - 250 Rear 500 - TYRES - Type - Front 125 - 250 Front 500 - Rear 500 - STANDARD INFLATION PRESSURE - Front 125 - Front 500 - Rear 500 - INFLATION PRESSURE WITH PASSENGER Front 125 - Front 500 - Rear 500 - INFLATION PRESSURE WITH PASSENGER Front 125 - Front 125 - Far 500 - Rear 125 - Front 500 - Rear 125 - Front 500 - Rear 125 - Rear 125 -	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 - 13" 56 P 120 / 70 - 14" 55 R 130 / 70 - 13" 63 P 140 / 60 - 14" 64 P 200 kPa (2.0 bar) 230 kPa (2.3 bar) 220 kPa (2.2 bar) 240 kPa (2.2 bar) 230 kPa (2.2 bar) 240 kPa (2.2 bar) 230 kPa (2.2 bar) 240 kPa (2.2 bar) 240 kPa (2.4 bar)
Rear 125 - 250 Rear 500 TYRES Type Front 125 - 250 Front 500 Rear 500 STANDARD INFLATION PRESSURE Front 125 - 250 Front 500 Rear 500 Rear 500 Rear 500 INFLATION PRESSURE WITH PASSENGER Front 500 Rear 500 Rear 500 Rear 500 Rear 500 Rear 500 Rear 500 Rear 500 Rear 500 Rear 500 Rear 125 - 250 Front 500 Rear 500 Rear 500 Rear 500	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 - 13" 56 P 120 / 70 - 14" 55 R 130 / 70 - 13" 63 P 140 / 60 - 14" 64 P 200 kPa (2.0 bar) 230 kPa (2.3 bar) 220 kPa (2.2 bar) 240 kPa (2.4 bar) 220 kPa (2.2 bar) 230 kPa (2.3 bar)
Rear 129 - 250 Rear 500 TYRES Type Front 125 - 250 Front 500 Rear 500 STANDARD INFLATION PRESSURE Front 125 - 250 Front 500 Rear 129 - 250 Rear 129 - 250 Front 500 Rear 129 - 250 Rear 129 - 250 Front 500 Rear 129 - 250 Rear 129 - 250 Front 500 Rear 500 INFLATION PRESSURE WITH PASSENGER Front 500 Rear 125 - 250 Front 500 Rear 500 IGNITION	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 - 13" 56 P 120 / 70 - 14" 55 R 130 / 70 - 13" 63 P 140 / 60 - 14" 64 P 200 kPa (2.0 bar) 230 kPa (2.3 bar) 220 kPa (2.2 bar) 240 kPa (2.4 bar) 220 kPa (2.2 bar) 240 kPa (2.4 bar) 230 kPa (2.3 bar) 240 kPa (2.4 bar)
Rear 129 - 250 Rear 500 TYRES Type Front 125 - 250 Front 500 Rear 500 STANDARD INFLATION PRESSURE Front 125 - 250 Front 125 - 250 Front 500 Rear 129 - 250 Rear 129 - 250 Rear 129 - 250 Rear 120 - 250 Rear 125 - 250 Rear 500 IGNITION Type	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 - 13" 56 P 120 / 70 - 14" 55 R 130 / 70 - 13" 63 P 140 / 60 - 14" 64 P 200 kPa (2.0 bar) 230 kPa (2.3 bar) 220 kPa (2.2 bar) 240 kPa (2.4 bar) 220 kPa (2.2 bar) 240 kPa (2.4 bar) 230 kPa (2.6 bar) 240 kPa (2.6 bar) 260 kPa (2.6 bar)
Rear 129 - 250 Rear 500 TYRES Type Front 125 - 250 Front 500 Rear 500 STANDARD INFLATION PRESSURE Front 125 - 250 Front 500 Rear 129 - 250 Rear 129 - 250 Front 500 Rear 129 - 250 Rear 129 - 250 Front 500 Rear 129 - 250 Rear 129 - 250 Front 500 Rear 500 INFLATION PRESSURE WITH PASSENGER Front 500 Rear 125 - 250 Front 500 Rear 500 IGNITION	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 - 13" 56 P 120 / 70 - 14" 55 R 130 / 70 - 13" 63 P 140 / 60 - 14" 64 P 200 kPa (2.0 bar) 230 kPa (2.0 bar) 230 kPa (2.2 bar) 240 kPa (2.2 bar) 240 kPa (2.2 bar) 240 kPa (2.2 bar) 230 kPa (2.3 bar) 240 kPa (2.4 bar) Capacity discharge ignition with variable advance Variable, controlled by the ECU
Rear 129 - 230 Rear 500 TYRES Type Front 125 - 250 Front 500 Rear 129 - 250 Rear 500 STANDARD INFLATION PRESSURE Front 125 - 250 Front 500 Rear 129 - 250 Rear 129 - 250 Rear 129 - 250 Rear 129 - 250 Rear 125 - 250 Front 125 - 250 Front 125 - 250 Front 125 - 250 Front 125 - 250 Rear 126 - 250 Rear 127 - 250 Rear 128 - 250 Rear 129 - 250 <td>E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 - 13" 56 P 120 / 70 - 14" 55 R 130 / 70 - 13" 63 P 140 / 60 - 14" 64 P 200 kPa (2.0 bar) 230 kPa (2.0 bar) 230 kPa (2.2 bar) 240 kPa (2.2 bar) 240 kPa (2.4 bar) 220 kPa (2.2 bar) 230 kPa (2.3 bar) 240 kPa (2.4 bar) 260 kPa (2.6 bar) Capacity discharge ignition with variable advance Variable, controlled by the ECU 5°/minimum - 24°/>4000 rpm</td>	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 - 13" 56 P 120 / 70 - 14" 55 R 130 / 70 - 13" 63 P 140 / 60 - 14" 64 P 200 kPa (2.0 bar) 230 kPa (2.0 bar) 230 kPa (2.2 bar) 240 kPa (2.2 bar) 240 kPa (2.4 bar) 220 kPa (2.2 bar) 230 kPa (2.3 bar) 240 kPa (2.4 bar) 260 kPa (2.6 bar) Capacity discharge ignition with variable advance Variable, controlled by the ECU 5°/minimum - 24°/>4000 rpm
Rear 129 - 250 Rear 500 TYRES Type Front 125 - 250 Front 500 Rear 500 STANDARD INFLATION PRESSURE Front 125 - 250 Front 125 - 250 Front 500 Rear 129 - 250 Rear 129 - 250 Rear 129 - 250 Rear 120 - 250 Rear 125 - 250 Rear 500 IGNITION Type	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 - 13" 56 P 120 / 70 - 14" 55 R 130 / 70 - 13" 63 P 140 / 60 - 14" 64 P 200 kPa (2.0 bar) 230 kPa (2.0 bar) 220 kPa (2.2 bar) 240 kPa (2.2 bar) 240 kPa (2.4 bar) 220 kPa (2.2 bar) 230 kPa (2.2 bar) 240 kPa (2.4 bar) 260 kPa (2.6 bar) Capacity discharge ignition with variable advance Variable, controlled by the ECU 5°/minimum - 24°/>4000 rpm Variable, controlled by the ECU
Rear 129 - 250 Rear 500 TYRES Type Front 125 - 250 Front 500 Rear 129 - 250 Rear 500 STANDARD INFLATION PRESSURE Front 125 - 250 Front 125 - 250 Front 125 - 250 Rear 125 - 250 Spark advance 125 Spark advance 125	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 - 13" 56 P 120 / 70 - 14" 55 R 130 / 70 - 13" 63 P 140 / 60 - 14" 64 P 200 kPa (2.0 bar) 230 kPa (2.0 bar) 230 kPa (2.2 bar) 240 kPa (2.2 bar) 240 kPa (2.4 bar) 220 kPa (2.2 bar) 230 kPa (2.3 bar) 240 kPa (2.4 bar) Capacity discharge ignition with variable advance Variable, controlled by the ECU 5°/minimum - 24°/>4000 rpm Variable, controlled by the ECU 4°/minimum - 15°/4000 -6000 rpm
Rear 129 - 230 Rear 500 TYRES Type Front 125 - 250 Front 500 Rear 129 - 250 Rear 500 STANDARD INFLATION PRESSURE Front 125 - 250 Front 500 Rear 129 - 250 Rear 129 - 250 Rear 129 - 250 Rear 129 - 250 Rear 125 - 250 Front 125 - 250 Front 125 - 250 Front 125 - 250 Front 125 - 250 Rear 126 - 250 Rear 127 - 250 Rear 128 - 250 Rear 129 - 250 <td>E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 - 13" 56 P 120 / 70 - 14" 55 R 130 / 70 - 13" 63 P 140 / 60 - 14" 64 P 200 kPa (2.0 bar) 230 kPa (2.0 bar) 220 kPa (2.2 bar) 240 kPa (2.2 bar) 240 kPa (2.4 bar) 220 kPa (2.2 bar) 230 kPa (2.2 bar) 240 kPa (2.4 bar) 260 kPa (2.6 bar) Capacity discharge ignition with variable advance Variable, controlled by the ECU 5°/minimum - 24°/>4000 rpm Variable, controlled by the ECU</td>	E - 13 x 3.50 DOT - D E - 14 x 3.75 DOT - D Tubeless 110 / 90 - 13" 56 P 120 / 70 - 14" 55 R 130 / 70 - 13" 63 P 140 / 60 - 14" 64 P 200 kPa (2.0 bar) 230 kPa (2.0 bar) 220 kPa (2.2 bar) 240 kPa (2.2 bar) 240 kPa (2.4 bar) 220 kPa (2.2 bar) 230 kPa (2.2 bar) 240 kPa (2.4 bar) 260 kPa (2.6 bar) Capacity discharge ignition with variable advance Variable, controlled by the ECU 5°/minimum - 24°/>4000 rpm Variable, controlled by the ECU

SPARK PLUG	
Standard	125 - 250 NGK - CR8EB
	500 CHAMPION RG6YC
	500 CHAMPION RG4HC
As an alternative	125 - 250 NGK - CR7EB
	125 - 250 NGK - CR9EB
	125 - 250 CHAMPION RG6YC
	125 - 250 CHAMPION RG4HC
	500 NGK - CR7EKB
	500 NGK - CR8EKB
Spark plug gap	0.7 – 0.8 mm (0.028 – 0.031 in)
ELECTRIC SYSTEM	
Battery	12 V - 12 Ah
Fuses 125 - 250	20 - 15 - 7.5 A
Fuses 500	3 - 15 - 30 A
Generator (with permanent magnet) 125	12 V – 180 W
Generator (with permanent magnet) 250	12 V - 235 W
Generator (with permanent magnet) 500	12 V – 380 W
BULBS	
Low beam	12 V – 55 W
High beam	12 V – 55 W
Parking light	12 V – 16 W
Direction indicator light	12 V – 10 W
Tail light / brake light	12 V – 5 W / 21 W
WARNING LIGHTS	
Instrument panel lighting	12 V - 1.2 W
Direction indicators	12 V - 1.2 W
Engine oil pressure	12 V - 1.2 W
Low beam	12 V - 1.2 W
High beam	12 V - 1.2 W
Fuel reserve	12 V - 1.2 W

10.1.3. SCHEDULED MAINTENANCE CHART

Component	After running-in [1000 km (621 mi)]	Every 6000 km (3728 mi) or 8 months	Every 12000 km (7456 mi) or 16 months
Idle mixture (CO)	-	1	-
Belt, converter rollers and plastic guides	-	1	3
Converter belt	-	1	3
Steering tube bearings	1	1	-
Wheel bearings	-	1	-
Converter cover air filter	-	2	-
Secondary air scoop filter	-	2	-
Clutch jaws	-	-	1
Valve clearance	-	1	-
Brake fluid	1	1	every 2 years:3
Front suspension fluid	1	1	3
Engine oil filter screen and magnetic screw	1	1	-
Converter rollers and converter plastic guides	-	1	3
Wheels / tyres	-	1	-
Nut, bolt, screw tightening	1	1	-
Cylinder head nut tightening	1	-	-
Battery terminals tightening	1	-	-
Draining brake fluid	1	-	-
Fuel hose	-	1	every 2 years:3
Rear shock absorber	1	1	-
Battery / Electrolyte level	1	1	-
Spark plug	1	1	3
Carburettor - idling 250 - 125	4	-	1
Air filter	-	2	-
Engine oil filter	3	3	-
Throttle operation	1	1	-
Brake locking operation	1	1	-
Converter grease	-	3	-
Stop light switches	-	1	-
Coolant	1	every 1000 km every 16 months: 3	(621 mi): 1 /
Engine oil	3	every 1000 km every 6000 months:	
Transmission fluid	3	every 6000 km every 24000 km (14	(3728 mi): 1 /
Headlight beam direction - operation	-	1	-
Tyres / inflation pressure	Every month: 1		
Battery terminals tightening	1	-	-
Front suspension	1	1	-
Brake pad wear	1	every 2000 km (125	0 mi): 1

1 = check and clean, adjust, lubricate or change, if necessary; 2 = clean; 3= change; 4= adjust. Carry out the maintenance operations more frequently if you use the vehicle in rainy and dusty areas, on uneven ground or for racing.

() = OPERATIONS THAT CAN BE CARRIED OUT BY THE USER

10.1.4. TIGHTENING TORQUE SETTINGS

DESCRIPTION	QUANTITY	SCREW / NUT	TIGHTENING TORQUES (Nm)	Notes		
FRAME ASSEMBLY	1					
Connecting arch onto frame	4	M6	10			
Connecting distribution support to arch	2	M6	12			
Connecting grab handle to frame	2 2	M8 M6	25 10			
Connecting wheelhouse to frame	1	M5	5			
Connecting key-operated switch to frame	1	M6 M6	10 5			
Connecting warning horn to frame	1	M6	10			
Adjusting ring nut	1	M25		manual		
Connecting rod securing nut to frame	1	M14	60			
Securing screw of adjusting ring nut	1	M4	3			
Securing nut of connecting rod joint	1	M14	70			
Securing nut of connecting rod	1	M14	120			
STAND ASSEMBLY	(<u> </u>				
Stand screw	2	M12	35			
Stopper securing nut	1	M6	10			
Short nut	1	M10	30			
Side stand screw	1	M10	10			
FRONT SUSPENSION ASS	EMBL	Y				
Standard steering nut	1	M36	15	Loosen of 1/6 of a turn and tighten self- locking nut		
Standard steering self-locking nut	1	M36	110			
Tightening screw for wheel shaft fork clamp	1	M6	10			
REAR SUSPENSION ASS	EMBL	(
Upper shock absorber screw	2	M10	50			
Lower shock absorber screw	2	M10	50			
Screw for tightening shock absorber brackets to engine/muffler support	4	M8	27			
ENGINE ASSEMBLY						
Air box to engine support screw	2	M6	10			
Air box lower screw	1	M6	10			
Air box lower nut	1	M6	10			
Air box upper screw	1	5x14 self- tapping	3			
Hose to throttle body clamp	1	Ø 50 - 70	3			
Hose to filter body clamp	1	Ø 40 - 60	10			
Converter cover screw	4	M6	10			
Fuel hoses to throttle body screw	1	M5	5			

DESCRIPTION	QUANTITY	SCREW / NUT	TIGHTENING TORQUES (Nm)	Notes		
EXHAUST UNIT	-					
Muffler support to engine screw	2	M10	35			
Muffler screw	3	M10	50			
Manifold clamp	1	Ø 40 - 43	10			
Nut	2	M8	15			
Heat guard screw	3	M5	8			
COOLING SYSTEM ASSE	1					
Expansion tank to frame screw	2	M6	5			
Frame to conveyor centre screw	1	M6	10			
Rear and front conveyor screw	4	Swp 5	3			
Electric fan screw	3	Swp 5	3	loctite 243		
Frame to conveyor side screw	2	M6	10			
Conveyor flap screw	2	3.9x14 self- tapping	1			
FRONT BRAKE ASSEM	BLY					
Front brake calliper screw	2	M8	25			
Brake line to calliper screw	1	M10	20			
Brake calliper breather screw	1		14			
Brake line to master cylinder screw	1	M10	20			
Front brake bracket screw	2	M8	25			
INTEGRAL BRAKE ASSE	MBLY	·				
Brake calliper screw	2	M8	27			
Muffler support to brake line screw	1	M6	10			
Brake line to calliper and master cylinder screw	2	M10	20			
Front brake calliper breather screw	1		14			
Brake line master cylinder to delaying device screw	1	M10	20			
Rear brake line to delaying device capstan screw	1	M10	20			
Drain screw	1		14			
FRONT WHEEL ASSEM	BLY					
Wheel shaft	1	M12	70			
REAR WHEEL ASSEM	BLY	_	_			
Rear wheel nut	1	M16	150			
HANDLEBAR AND CONTROL	HANDLEBAR AND CONTROL ASSEMBLY					
Handlebar screw	1	M10	42			
Safety screw	1	M8	20			
RH and LH shells screw	4	M5	1			
RH and LH shells screw	4	M5	1			
RH and LH brake master cylinder screw	4		10			
Counterweights screw	2	M6	10			

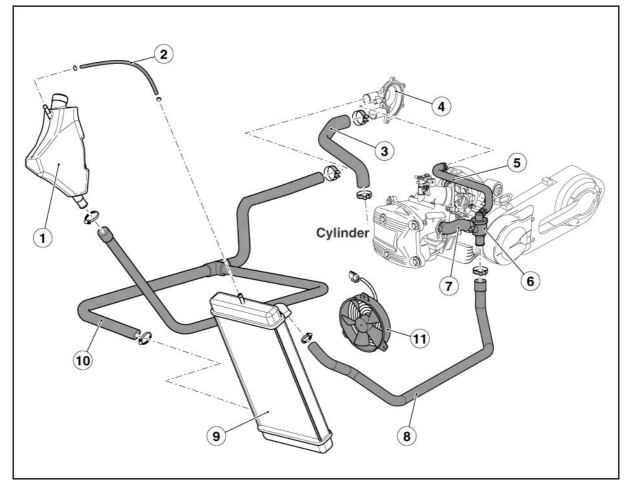
DESCRIPTION	QUANTITY	SCREW / NUT	TIGHTENING TORQUES (Nm)	Notes
FRONT BODYWORK ASSE	EMBLY			
Front side body panel screw	2	3.9x10 self- tapping	0.5	
Front side body panel screw	2	3.9x14 self- tapping	0.5	
Front body side screw	6	4.2x16 self- tapping	1.5	
Front cover upper area screw	2	M4	1	
Front cover screw	2	4.2x25 self- tapping	1	
Front mudguard screw	4	M5	6	
Splash guard to front mudguard screw	5	M5	0.5	
Lower light support to arch screw	2	M6	10	
Mirrors to arch screw	4	M6	10	
Windscreen to arch screw	2	M5	6	
Glove compartment to flap screw	12	3.9x14 self- tapping	1	
Flap to inner shield screw	4	3.9x14 self- tapping	1	
Handlebar U-bolt to rear hand guard screw	2	M4	1	
Front hand guard to handlebar screw	2	4.2x20 self- tapping	2	
Front to rear hand guard screw	7	4.2x20 self- tapping	1	
Turn indicator to headlight screw	4	3.9x14 self- tapping	1	
Headlight to arch screw	4	M6	3	
CENTRE BODYWORK ASS	EMBL	Y		
Glove compartment to helmet compartment screw	2	5x14 self- tapping	3	
Glove compartment to helmet compartment screw	5	M5	4	
Fuse carrier support to fuse carrier box screw	1	5x14 self- tapping	3	
Head cover / helmet compartment screw	7	5x14 self- tapping	3	
Helmet compartment to frame screw	4	M6	4	
Fuel flap to platform screw	8	3.9x14 self- tapping	0.5	
Keylock to fuel flap nut	1	M19	3	
Lever to fuel flap lock screw	1	M4	1	
Platform to underplatform screw	10	3.9x14 self- tapping	1	
	4	5.5x22 self- tapping	2	
Platform to frame screw	8	M5	3	
Tightening screw for RH / LH flap of helmet compartment	4	3.9x14 self- tapping	1	
Inner shield / RH side body panel / LH side body panel screw	12	CCH 4.2	1	
Inner shield to frame centre screw	1	M5	3	
Inner shield to lower side body panels screw	10	4.2x16 self- tapping	1	
Inner shield to centre platform screw	2	4.2x16 self- tapping	1	

DESCRIPTION	QUANTITY	SCREW / NUT	TIGHTENING TORQUES (Nm)	Notes
CENTRE BODYWORK ASS	EMBL	Y		
Inner shield to platform screw	2	5.5x22 self- tapping	2	
Bag hook to shield screw	2	4.2x25 self- tapping	1	
Compartment light to battery cover screw	1	3.9x14 self- tapping	1	
Wheelhouse to underplatform screw	3	4.2x16 self- tapping	1	
REAR BODYWORK ASSE	MBLY			
Cat's eye to number plate holder nut	2	M4	1.5	
Number plate light to number plate holder screw	2	M5	1	
Luggage rack cover screw	2	3.9x14 self- tapping	1	
Light to rear cover screw	6	5x20 self- tapping	2	
Tail guards to rear cover screw	6	CCH 5.5	2	
	1	M5	3	
Rear splash guard/ helmet compartment screw	4	5x14 self- tapping	4	
Number plate holder / rear splash guard screw	2	3.9x14 self- tapping	2	
Alarm / rear splash guard screw	4	4x15 self- tapping	2	
Number plate holder to tail guards screw	4	M5	1	
Tail guards to splash guard screw	2	M5	3	
Tail guards and cover to helmet compartment screw	6	3.9x14 self- tapping	1	
Relay holder to rear splash guard screw	2	M5	3	
Rh/Lh tail guards to platform screw	2	M5	3	
LOCKS ASSEMBLY				
Locks to glove compartment flap nut	1	M22	3	
Seat locks to helmet compartment screw	2	M6	4	
Seat locks to Lh tail guard screw	2	M5	3	
SEAT ASSEMBLY	1			
Hinge to seat screw	4	M6	4	
ELECTRIC SYSTEM ASSE	1	[
Voltage regulator screw	2	M6	10	
ECU to glove compartment screw	4	Swp 5	3	
Coil to support screw	4	M3	2	
Coil support to frame screw	2	M5	7	
Starter motor cable screw	1	Nut M6	5	
Stand rotary sensor screw	1	M6	10	

DESCRIPTION	QUANTITY	SCREW / NUT	TIGHTENING TORQUES (Nm)	Notes
INSTRUMENT PANEL ASS	EMBL	(
Instrument panel on dashboard screw	5	3.9x14 self- tapping	0.5	
Rear and front dashboard screw	3	3.9x14 self- tapping	0.5	
Dashboard to inner shield screw	2	M4	1	
Dashboard to arch screw	2	4.2x16 self- tapping	1	
FUEL TANK ASSEMBLY				
Fuel pump ring nut	1		22	
Fuel pump stabiliser screw	1	M5	5	
Fuel tank / frame screw	3	M6	10	

10.2. COOLING SYSTEM

10.2.1. DIAGRAM



Key:

- Expansion tank 1.
- 2. Breather hose
- 3. 4.
- 5.
- 6.
- Cylinder pump hose Water pump cover By-pass hose Thermostat Thermostat head hose 7.
- 8. Radiator head hose
- 9. Radiator
- 10. Pump-radiator hose
- 11. Fan

10.2.2. REMOVING THE EXPANSION TANK

- Remove left side body panel, see (ATLANTIC 125-200 WORKSHOP MANUAL).
- Drain the cooling system, see (REMOVING THE ENGINE FROM THE FRAME).
- Loosen and remove the two screws securing the expansion tank.

- Loosen both clamps of cooling system hoses to remove them.
- Remove the expansion tank.







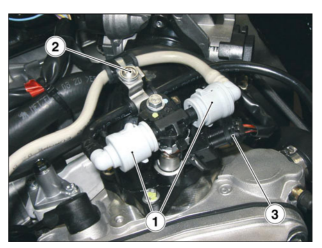
10.3. THROTTLE BODY

10.3.1. REMOVING THE THROTTLE BODY

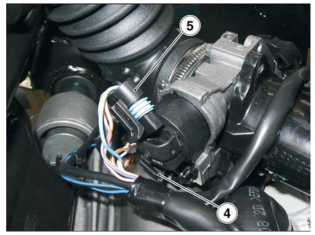
- Remove engine inspection cover, see (REMOVING THE HELMET COMPARTMENT).
- Place a cloth under fuel supply hoses (1) to avoid any fuel spilling.
- Disconnect fuel supply hoses (1) delivering and returning to/from injector.
- Loosen and remove securing screw (2) of fuel hoses clamps.
- Disconnect electric connection (3) controlling the injector.
- Loosen clamp of air box intake manifold.



• Disconnect electric connection (5) of throttle positioning sensor.







500 SPRINT UPDATES

ATLANTIC 500 SPRINT

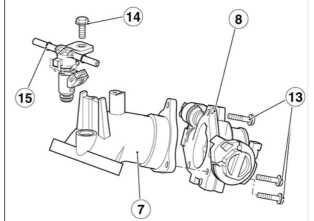
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- Loosen and remove the three securing screws (6) of intake manifold (7) to the head.
- Remove intake manifold (7) with throttle body (8).

• Disconnect electric connection (9) of air temperature sensor.

- Loosen both securing nuts (10) of hose guides to carburettor support.
- Withdraw hose guide and its retainer (11) of forward stroke control on carburettor.
- Withdraw hose guide and its retainer (12) of return stroke control on carburettor.
- Loosen and remove the three securing screws (13) of throttle body (8) to intake manifold (7).
- Disassemble throttle body (8) from intake manifold (7).
- Loosen and remove securing screw (14) of injector (15) to intake manifold.
- Remove injector (15) of intake manifold (7).



WARNING

10.4. ENGINE

10.4.1. REMOVING THE ENGINE

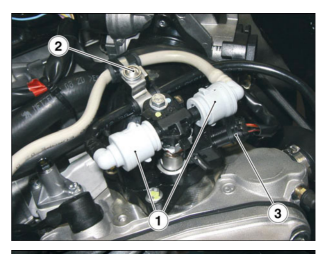


Before performing following operations, engine shall be removed from the frame from the back side; then provide and arrange all necessary tools.

NOTE Where a procedure is cross-referred to relevant sections in the manual, proceed sensibly to avoid disturbing any parts unless strictly necessary.

The operations to disassemble engine from frame are listed below.

- Remove helmet compartment, see (REMOVING THE HELMET COMPARTMENT).
- Disconnect fuel delivery hoses (1).
- Release and remove clamps screw (2).
- Disconnect the injector connector (3).



- Disconnect connector of stepper motor (5). Disconnect connector of throttle position sensor (4).

500 SPRINT UPDATES

ATLANTIC 500 SPRINT

• Disconnect air sensor on throttle body.



- Loosen both securing nuts (6) of hose guides to carburettor support.
- Withdraw hose guide and its retainer (7) of forward stroke control on carburettor.
- Withdraw hose guide and its retainer (8) of return stroke control on carburettor.

• Disconnect coolant temperature sensor.



- Unscrew and remove securing screw of timing sensor.
- Close sensor seat with a cloth to prevent that any foreign matter get into cylinder head.



ATLANTIC 500 SPRINT-

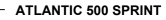
- Cut clamps and release timing sensor cable.
- Remove timing sensor from crankcase and place it in a safe position.



• Remove the spark plug cap.

 Unscrew and remove securing screw and collect ground cables.

- Unscrew and remove connection nut on starter motor.
- Withdraw the cable from starter motor.





• Disconnect oil pressure sensor.

Cut the clamps.

• Loosen the clamp and remove exhaust silencer.



ATLANTIC 500 SPRINT-

Loosen the clamp.

• Unscrew and remove the three screws (9).

Unscrew and remove both securing screws of brake calliper (10) and the screw (11) of hose guide. Move the rear brake calliper.







• Withdraw upper hose from coolant pump and collect the coolant in a suitable container.



ATLANTIC 500 SPRINT

- Loosen the clamp.
- Withdraw the hose from thermostatic valve.

- Fasten the A-frame belt to the frame lower side as shown in the figure and lift slightly the bike rear side. Unscrew and remove lower securing screw in both
- shock absorbers.

Unscrew and remove securing nut of crankcase pin.

Unscrew and remove the screw and loosen ring nut.





ATLANTIC 500 SPRINT-

- Take out engine pin from the right side. Move frame forward and release crankcase.



10.4.2. REASSEMBLING THE ENGINE ON THE FRAME

- Position crankcase near engine pin fitments on the frame
- Insert engine pin from the right side.



Position ring nut properly and tighten securing screws.



• Tighten securing nut of engine pin.



- Lower the frame as shown in the figure until shock absorber fitments are matching.
- Tighten lower securing screw in both shock absorbers.



ATLANTIC 500 SPRINT-

- Fit the hose on thermostatic valve.
- Tighten clamp.

•

clamp.

WORKSHOP MANUAL)

Refit brake calliper

securing screws (3)

the screw (2) of hose guide.







Position exhaust tail pipe and tighten the three

Position upper hose on coolant pump and tighten

Fill the cooling system, see (ATLANTIC 125-200

Tighten both securing screws of brake calliper (1) and



aprilia

• Tighten the clamp

ATLANTIC 500 SPRINT



- Position oil pressure sensor.
- Fit clamps to ensure a perfect fixing of oil pressure sensor cable.

- Position cables on starter motor.
- Tighten securing nut.

- Position ground cables.
- Tighten securing nut.

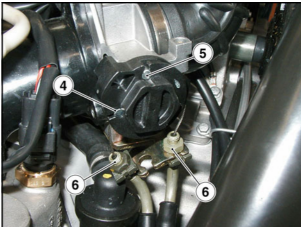
ATLANTIC 500 SPRINT-

Position the spark plug cap.









- ٠
- Fit timing sensor in its seat. Tighten securing screw of timing sensor. Fit clamps to ensure a perfect fixing of timing sensor cable.

Position coolant temperature sensor.

- Position hose guide and its retainer (4) of return stroke control on throttle body.
- Position hose guide and its retainer (5) of forward stroke control on throttle body.
- Tighten both securing nuts (6) of hose guides to throttle body support.

Disconnect air sensor on throttle body.

Disconnect connector of throttle position sensor (7).

Disconnect connector of stepper motor (8).

ATLANTIC 500 SPRINT

8 10

- Connect the injector connector (9). Tighten the clamps screw (10). Connect the injector connector (11).



10.5. CHASSIS

10.5.1. REMOVING THE BATTERY COVER

- Raise the seat.
- Loosen and remove the four screws.
- Lift battery cover.

• Remove under-seat light bulb from its seat.

- Disconnect power outlet connector.
- Remove battery cover.







10.5.2. REMOVING THE TAIL GUARD

- Remove luggage rack, see (ATLANTIC 125-200 WORKSHOP MANUAL)
- Remove both under-seats, see (ATLANTIC 125-200 WORKSHOP MANUAL)
- Working on either side, loosen and remove the three upper screws.

- Working on either side, loosen and remove the lower screw.



• Unscrew and remove the lower centre screw.



- Release and remove the two lower side screws.

ATLANTIC 500 SPRINT-

• Move tail guard and disconnect rear light connector.



• Disconnect the seat releasing cable.



Withdraw the two electric components from the hooksRemove complete tail guard.

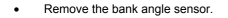


10.5.3. REMOVING THE HELMET COMPARTMENT

- Remove the tail guard, see (REMOVING THE TAIL GUARD).
- Remove the seat, see (ATLANTIC 125-200 WORKSHOP MANUAL).
- Remove the battery cover, see (REMOVING THE BATTERY COVER).
- Remove the battery.
- Loosen and remove the two front screws.

• Loosen and remove the two rear screws.

- Loosen and remove the four CPU screws.
- Move the CPU and collect the ground cable.





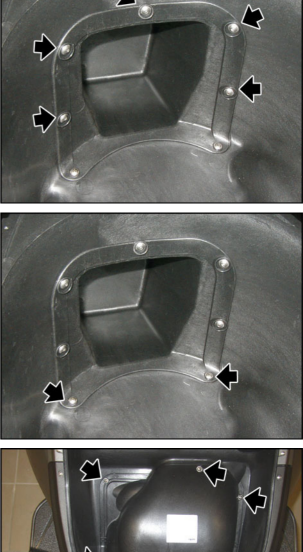




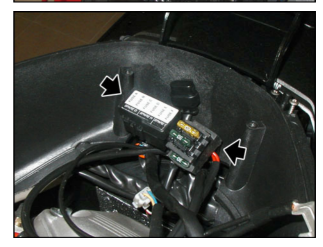


ATLANTIC 500 SPRINT-

• Unscrew and remove the five securing screws and collect the nut.







- Loosen and remove the two screws.
- Remove helmet compartment casing.

- Unscrew and remove the seven securing screws of engine inspection cover.
- Remove engine inspection cover.

- Remove primary and auxiliary fuse carrier from the hooks.
- Remove helmet compartment.

10.5.4. REMOVING THE SHOCK ABSORBER

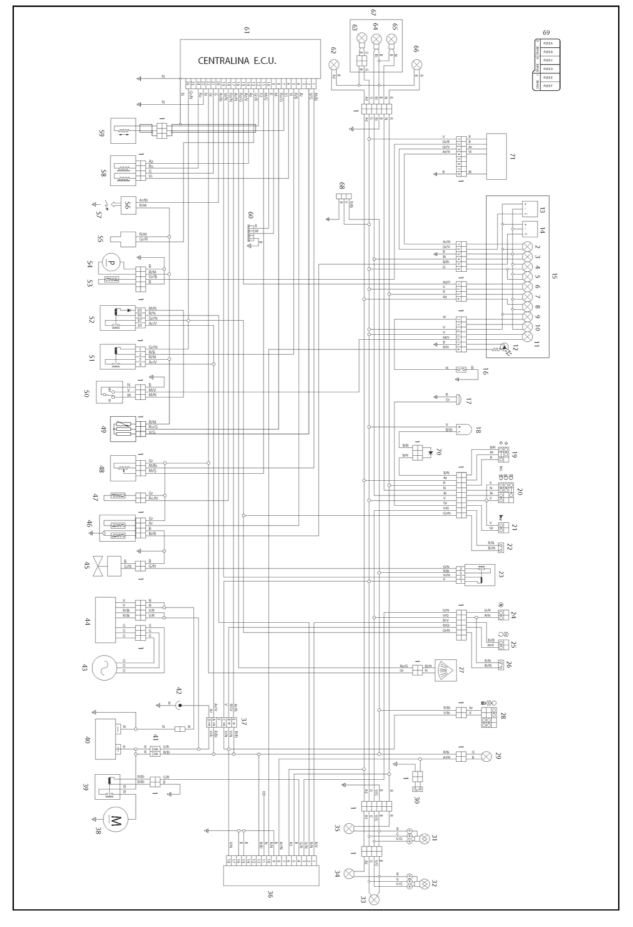
- Remove the tail guard, see (REMOVING THE TAIL GUARD).
- Unscrew and remove upper securing screw.



- Unscrew and remove lower securing screw.
- Remove shock absorber.

10.6. ELECTRIC SYSTEM

10.6.1. WIRING DIAGRAM



Key:	
1.	Multiple connectors
2.	Low fuel light
2. 3.	
-	High beam warning light
4.	Parking light warning light
5.	Instrument panel backlighting
6.	EFI light
7.	Right direction indicator warning light
8.	Left direction indicator warning light
9.	Oil pressure light
10.	ABS light (not in use)
11.	Side stand light
12.	Antitheft system LED
13.	Fuel level gauge
14.	Water temperature gauge
15.	Complete instrument panel
16.	Oil pressure sensor
17.	Warning horn
18.	Repeater
19.	Direction indicator switch
20.	Left dimmer switch
21.	Horn button
22.	Rear brake switch
23.	Fan relay
24.	Starter button
25.	Engine kill switch
26.	Front brake switch
27.	Bank angle sensor
28.	Key-operated switch
29.	Compartment light
30.	Compartment light switch
31.	Right parking/stop lights
32.	Left parking/stop lights
33.	Number plate light
34.	Rear left turn indicator
35.	Rear right turn indicator
36.	Antitheft system control unit
37.	Auxiliary fuses
38.	Starter motor
39.	Starter relay
40.	Battery
41.	Main fuses
42.	Power outlet
43.	Flywheel
44.	Voltage regulator
45.	Fan
46.	Instrument panel/engine water temperature
	thermistor
47.	Instrument panel air temperature thermistor
48.	Throttle sensor
49.	Oxygen sensor (not as standard)
50.	Side stand switch
51.	Auxiliary injection relay
52.	Main injection relay (polarised)
53.	Fuel level sensor
54	Fuel numn

- 54. Fuel pump
- 55. Fuel injector
- 56. Coil
- 57. Spark plug
- 58. Stepper motor
- 59. RPM sensor
- 60. ECU diagnosis socket
- 61. ECU
- 62. Front left turn indicator
- 63. Parking light
- 64. High beam lamp
- 65. Low beam lamp
- 66. Front right turn indicator

- 67. Complete headlight
- 68. Radio power supply
- 69. Auxiliary fuses label
- 70. Protection diode for alarm
- 71. Fuel level

AUXILIARY FUSES:

- A 15 A INJECTION, BRAKE LIGHTS, STARTING.
- B 3A LOGIC / ENGINE KILL
- C 15A LIGHTS, HORN, INSTRUMENT PANEL, FAN RELAY, REPEATER/DIRECTION INDICATORS, INSTRUMENT PANEL, RADIO, FUEL LEVEL ECU
- D 15A POWER SOCKET
- E 3A ECU PERMANENT POWER SUPPLY
- F SPARE
- G 15A SPARE FUSE
- H 3A SPARE FUSE
- I SPARE

WIRE COLOUR CODING

- Ar Orange
- Az Light blue
- B Blue
- Bi White
- G Yellow
- Gr Grey
- M Brown
- N Black
- R Red
- Ro Pink
- V Green Vi Violet

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