

SERVICE STATION MANUAL

ZP682844



XSM 125 - XTM 125 - Euro 4



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THE VALUE OF SERVICE

Due to continuous updates and technical training programmers specific to aprilia products, only **Malaguti** Official Network mechanics know this vehicle fully and have the specific tools necessary to carry out maintenance and repair operations correctly.

The reliability of the vehicle also depends on its mechanical conditions. Checking the vehicle before riding it, performing maintenance correctly and using only **original Malaguti spare parts** are essential factors for the reliability of your vehicle!

For information on the nearest **Official Dealer and/or Service Centre** consult our website: www.ksr-group.com

Only by requesting original aprilia spare parts can you be of purchasing products that were developed and tested during the design and development of the vehicle itself. All Malaguti original spare parts undergo quality control procedures to guarantee reliability and durability.

The descriptions and images in this publication are given for illustrative purposes only. While the basic features as described and illustrated in this manual remain unchanged, KSR Solution GmbH reserves the right, at any time and without being required to update this publication beforehand, to make any changes to components, parts or accessory supplies which it deems necessary to improve the product, or which are required for manufacturing or commercial reasons.

Not all versions/models shown in this publication are available in all countries. The availability of individual versions/models should be confirmed with the official Malaguti sales network.

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SERVICE STATION MANUAL XSM 125 - XTM 125 - Euro 4

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

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

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

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



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



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



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



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CHARACTERISTICS

CHAR

Rules

Safety rules

Carbon monoxide

If you need to keep the engine running while working on the vehicle, please ensure that you do so in an open or very well ventilated area. Never run the engine in an enclosed area. If you do work in an

enclosed area, make sure to use a fume extraction system.

CAUTION



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

Fuel

CAUTION





FUEL USED TO DRIVE EXPLOSION ENGINES IS HIGHLY INFLAMMABLE AND CAN BECOME EXPLOSIVE UNDER SPECIFIC CONDITIONS. IT IS THEREFORE RECOMMENDED TO CARRY OUT REFUELLING AND MAINTENANCE PROCEDURES IN A VENTILATED AREA WITH THE EN-GINE SWITCHED OFF. DO NOT SMOKE DURING REFUELLING OR NEAR FUEL VAPOUR. AVOID ANY CONTACT WITH NAKED FLAME, SPARKS OR OTHER HEAT SOURCES WHICH MAY CAUSE IGNITION OR EXPLOSION.

DO NOT ALLOW FUEL TO DISPERSE INTO THE ENVIRONMENT. KEEP OUT OF THE REACH OF CHILDREN.

Hot parts

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

Coolant

The coolant contains ethylene glycol which, under certain conditions, can become flammable.

When it burns, ethylene glycol produces an invisible flame which however can cause burns.

CAUTION





TAKE PARTICULAR CARE NOT TO SPILL COOLANT ONTO HOT PARTS OR THE ENGINE AND EXHAUST SYSTEM; THE FLUID MAY CATCH FIRE AND BURN WITH INVISIBLE FLAMES. WHEN CARRYING OUT MAINTENANCE OPERATIONS, IT IS ADVISABLE TO WEAR LATEX GLOVES. WHILE POISONOUS, COOLANT HAS A SWEET TASTE WHICH MAKES IT EXTREMELY AP-PEALING TO ANIMALS. NEVER LEAVE COOLANT IN OPEN CONTAINERS WHERE IT MAY BE REACHED AND DRUNK BY AN ANIMAL. KEEP OUT OF THE REACH OF CHILDREN. NEVER REMOVE THE RADIATOR CAP WHILE THE ENGINE IS STILL HOT. COOLANT IS UNDER PRESSURE AND MAY CAUSE BURNS.

Used engine oil

CAUTION





IT IS ADVISABLE TO WEAR PROTECTIVE IMPERMEABLE GLOVES WHEN SERVICING THE VE-HICLE.

HANDLING ENGINE OIL FOR PROLONGED PERIODS AND ON A REGULAR BASIS CAN CAUSE SERIOUS SKIN DAMAGE.

WASH YOUR HANDS CAREFULLY AFTER HANDLING OIL.

HAND THE OIL OVER TO OR HAVE IT COLLECTED BY THE NEAREST USED OIL RECYCLING COMPANY OR THE SUPPLIER.

DO NOT DISPOSE OF OIL INTO THE ENVIRONMENT.

KEEP OUT OF THE REACH OF CHILDREN.

Brake fluid

\wedge

THE BRAKE FLUID MAY DAMAGE PAINTED, PVC OR RUBBER SURFACES. WHEN SERVICING THE BRAKING SYSTEM, PROTECT THESE COMPONENTS WITH A CLEAN CLOTH. ALWAYS WEAR PROTECTIVE GOGGLES WHEN SERVICING THE BRAKING SYSTEM. THE BRAKE FLUID IS EXTREMELY DANGEROUS TO THE EYES. IN THE EVENT OF ACCIDENTAL CONTACT WITH THE EYES, RINSE THEM IMMEDIATELY WITH PLENTY OF COLD, CLEAN WATER AND SEEK MEDICAL ADVICE.

KEEP OUT OF THE REACH OF CHILDREN.

Battery electrolyte and hydrogen gas CAUTION

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THE BATTERY ELECTROLYTE IS TOXIC, CORROSIVE AND AS IT CONTAINS SULPHURIC ACID, IT CAN CAUSE BURNS WHEN IN CONTACT WITH THE SKIN. WHEN HANDLING BATTERY ELECTROLYTE, WEAR TIGHT-FITTING GLOVES AND PROTECTIVE APPAREL. IN THE EVENT OF SKIN CONTACT WITH THE ELECTROLYTIC FLUID, RINSE WELL WITH PLENTY OF CLEAN WATER. IT IS PARTICULARLY IMPORTANT TO PROTECT YOUR EYES BECAUSE EVEN TINY AMOUNTS OF BATTERY ACID MAY CAUSE BLINDNESS. IF THE FLUID GETS IN CONTACT WITH YOUR EYES, WASH WITH ABUNDANT WATER FOR FIFTEEN MINUTES AND CONSULT AN EYE SPECIALIST IMMEDIATELY. THE BATTERY RELEASES EXPLOSIVE GASES; KEEP IT AWAY FROM FLAMES, SPARKS, CIGARETTES OR ANY OTHER HEAT SOURCES. ENSURE ADE-QUATE VENTILATION WHEN SERVICING OR RECHARGING THE BATTERY.

KEEP OUT OF THE REACH OF CHILDREN.

BATTERY LIQUID IS CORROSIVE. DO NOT POUR OR SPILL ON PLASTIC COMPONENTS IN PARTICULAR. ENSURE THAT THE ELECTROLYTIC ACID IS COMPATIBLE WITH THE BATTERY BEING ACTIVATED.

Maintenance rules

GENERAL PRECAUTIONS AND INFORMATION

When repairs, disassembly and reassembly of the vehicle is carried out, follow the following

recommendations strictly.

BEFORE DISASSEMBLING COMPONENTS

• Remove the dirt, mud, dust and foreign objects from the vehicle before disassembling components. Wherever required, use the special tools designed for this vehicle.

DISASSEMBLING COMPONENTS

- Do not loosen and/or tighten the screws and nuts using pliers or other tools, but always use the specific wrench.
- Mark the positions on all the connection joints (hoses, cables, etc.) before separating them and identify them with different distinctive marks.
- Each piece should be clearly marked in order to be identified during the installation phase.
- Carefully clean and wash the disassembled components with detergents with a low flammability grade.
- Keep the coupled parts together because they have "adapted" to one another following normal wear.
- Some components must be used together or replaced entirely.
- Keep away from heat sources.

REASSEMBLING COMPONENTS

CAUTION

BEARINGS MUST ROTATE FREELY, WITHOUT JAMMING AND/OR NOISE, OTHERWISE, THEY NEED TO BE REPLACED.

- Only use ORIGINAL Aprilia SPARE PARTS.
- Comply with lubricant and consumables use guidelines.
- Lubricate parts (whenever possible) before reassembling them.
- When tightening nuts and screws, start either from the components with the largest diameter or from the innermost components, proceeding diagonally. Tighten nuts and screws in successive steps before applying the tightening torque.
- Always replace self-locking nuts, washers, sealing rings, circlips, O-rings (OR), cotter pins and screws with new parts if the thread is damaged.
- When assembling the bearings, make sure to lubricate them well.
- Check that each component is assembled correctly.
- After a repair or routine maintenance, carry out pre-ride checks and test the vehicle on private grounds or in an area with low traffic.
- Clean all mating surfaces, oil seal rims and gaskets before refitting. Smear a thin layer of lithium-based grease on the oil seal rims. Reassemble oil seals and bearings with the brand or batch number facing outward (visible side).

ELECTRICAL CONNECTORS

Electric connectors must be disconnected as described below; failure to comply with this procedure causes irreparable damage to both the connector and the wiring harness:

Press the relative safety clips, if applicable.

- Grip the two connectors and disconnect them by pulling them in opposite directions.
- If any signs of dirt, rust, moisture, etc. are noted, clean the inside of the connector carefully with a jet of compressed air.
- Ensure that the cables are correctly fastened to the internal connector terminals.
- Then connect the two connectors, ensuring that they couple correctly (if fitted with clips, you will hear them "click" into place).

CAUTION

DO NOT DISCONNECT CONNECTORS BY PULLING THE CABLES. NOTE

THE TWO CONNECTORS CAN ONLY BE CONNECTED IN ONE DIRECTION: CONNECT THEM THE RIGHT WAY ROUND.

TIGHTENING TORQUE

CAUTION

REMEMBER THAT THE TIGHTENING TORQUE FOR ALL THE FIXING ELEMENTS LOCATED ON WHEELS, BRAKES, WHEEL AXLES AND OTHER SUSPENSION COMPONENTS PLAY A FUN-DAMENTAL ROLE IN GUARANTEEING THE SAFETY OF THE VEHICLE AND MUST BE KEPT AT THE PRESCRIBED VALUES. REGULARLY CHECK THE TIGHTENING TORQUE OF THE FIXING ELEMENTS AND ALWAYS USE A TORQUE WRENCH WHEN REFITTING. IF THESE WARNINGS ARE NOT OBSERVED, ONE OF THESE COMPONENTS COULD LOOSEN AND COME OFF, BLOCKING A WHEEL OR CAUSING OTHER PROBLEMS THAT WOULD COMPROMISE MA-NOEUVRABILITY, LEADING TO A CRASH WITH THE RISK OF SERIOUS INJURY OR EVEN DEATH.

Running-in

Running the engine in correctly is essential for ensuring engine longevity and functionality. Twisty roads and gradients are ideal for running in the engine, brakes and suspension effectively. Vary your riding speed during the running in period. This ensures that components operate in "loaded" conditions and then "unloaded" conditions, allowing the engine components to cool.

CAUTION

THE FULL PERFORMANCE OF THE VEHICLE IS ONLY AVAILABLE AFTER THE SERVICE AT THE END OF THE RUNNING IN PERIOD.

Follow these guidelines:

- Do not fully open the throttle grip abruptly at low engine speeds, either during or after the running in period.
- During the first 100 Km (62 miles) use the brakes gently, avoiding sudden or prolonged braking. That is to permit the adequate adjustment of the pad friction material to the brake discs.



AFTER THE SPECIFIED MILEAGE, TAKE YOUR VEHICLE TO AN Official Aprilia Dealer FOR THE CHECKS INDICATED IN THE "RECOMMENDED PRODUCTS" TABLE IN THE SCHEDULED MAIN-TENANCE SECTION TO AVOID INJURING YOURSELF, OTHERS AND /OR DAMAGING THE VEHICLE.

Vehicle identification

SERIAL NUMBER LOCATION

These numbers are necessary for vehicle registration.

NOTE

ALTERING IDENTIFICATION NUMBERS MAY BE SERIOUSLY PUNISHABLE BY LAW. IN PAR-TICULAR, MODIFYING THE CHASSIS NUMBER IMMEDIATELY VOIDS THE WARRANTY.

This number consists of numbers and letters, as in

the example shown below.

VB4ET1002K4XXXXX

KEY:

VB4: WMI (World Manufacturer Identifier) code;

ET1: model;

00: (XSM 125) version; 01: (XTM 125) version;

2: digit free;

- K: year of manufacture;
- P: production plant;

XXXXXX: serial number (6 digits);

CHASSIS NUMBER

The chassis number is stamped on the RH side of

the headstock.

ENGINE NUMBER (in countries where

applicable)

The engine number is stamped on the top of the right hand side of the crankcase, near the rear shock absorber.

The engine number is visible from right hand side of the vehicle, looking from the rear.

Engine No.....

Dimensions and mass





WEIGHT AND DIMENSIONS

Specification	Desc. /Quantity
Maximum length (XSM 125)	2080 mm (81.89 in)
Maximum length (XTM 125)	2140 mm (84.25 in)
Maximum width (XSM 125)	820 mm (32.28 in)
Maximum width (XTM 125)	825 mm (32.48 in)
Maximum height to top fairing (XSM 125)	1180 mm (45.46 in)
Maximum height to top fairing (XTM 125)	1220 mm (48.03 in)
Wheel base	1425 mm (56.10 in)
Kerb weight	124 kg (273.61 lb)

Engine

ENGINE					
Specification	Desc./Quantity				
Engine type	Single cylinder 4 stroke				
Engine capacity	124.2 cm ³ (7.58 cu in)				
Bore x stroke	(58 x 47) mm; (2.28 x 1.85) in				
Compression ratio	12.0 +/- 0.5: 1				
Start-up	electric				
Idle speed	1700 +/- 100 rpm				
Clutch	multi plate wet clutch operated from hand lever on left hand side of handlebar.				
Cooling	liquid				
Specification	GEARBOX Desc. /Quantity				
Туре	6 speed mechanical gearbox with pedal shifter on the left hand side of engine, which operates the fork and drum selector mechanism.				
Fransmission					
	DRIVE RATIOS				
Specification	Desc. /Quantity				
Drive ratio, 1st gear	11 / 33 = 1: 3.000				
Drive ratio, 2nd gear	15 / 30 = 1: 2.000				
Drive ratio, 3rd gear	18 / 27 = 1: 1.500				
Drive ratio 4th goor	20/24 - 1.1200				

Drive ratio, zna gear	13730 - 1. 2.000
Drive ratio, 3rd gear	18 / 27 = 1: 1.500
Drive ratio, 4th gear	20 / 24 = 1: 1.200
Drive ratio, 5th gear	25 / 27 = 1: 1.080
Drive ratio, 6th gear	23 / 22 = 1: 0.956
Final drive ratio (XSM 125)	13 / 62
Final drive ratio (XTM 125)	13 / 69

Capacities

<u>CAPACITY</u>					
Specification	Desc. /Quantity				
Fuel tank	6.3 +/- 0.5 l (1.36 +/- 0.11 UK gal) (1.64 +/- 0.13 US gal)				
Fuel tank reserve	1.5 I (0.33 UK gal; 0.40 US gal)				
Engine oil	1000 cm³ (61.01 cu in)				
Seats	2				
Coolant	0.8 l (0.18 UK gal; 0.21 US gal)				
Maximum weight limit	300 kg (661.39 lb) (rider + passenger + luggage)				

Electrical system

Specification	

IGNITION

cification Type Desc. /Quantity

EFI

SPARK PLUG

Specification	Desc. /Quantity		
Spark plug	NGK CR9EKB or NGK CR9EB / NGK CR8EB		
Electrode gap	0.6-0.7 mm (0.024-0.027 in)		

	Specification	Desc. /Quantity
	Battery	12V - 6Ah
	Fuses	30A, 25A, 15A, 10A, 7.5A
	Alternator	13V - 235W
		BULBS
	Creatification	
	Specification	Desc. /Quantity
Low-peam/ni	igh-beam headlight (1 dual-filament b Daylight running light	ulb) HS1 - 12V - 35W 12V - 5W
	Turn indicator light	LED
	tail light /stop lights	LED
	Licence plate light	12V - 5W
	WA	RNING LIGHTS
	Specification	Desc. /Quantity
Ins	strument cluster indicator lamps	LED
Frame and	suspensions	
	303pen310113	
		CHASSIS
	Specification	Desc. /Quantity
	Frame type	Steel outer frame
	<u>S</u>	USPENSIONS
	Specification	Desc. /Quantity
	Front	Upside down hydraulic telescopic fork
	Front fork travel	247 mm (9.72 in)
	Rear	hydraulic single shock-absorber
	Rear shock absorber travel	90 mm (3.54 in)
Brakes		
		BRAKES
	Specification	BRAKES Desc. /Quantity
	Specification Front brake	
		Desc. /Quantity
Brakes	Front brake Rear brake	Desc. /Quantity disc
	Front brake Rear brake	Desc. /Quantity disc
Brakes	Front brake Rear brake	Desc. /Quantity disc
Brakes	Front brake Rear brake	Desc. /Quantity disc disc
Brakes	Front brake Rear brake d tyres	Desc. /Quantity disc disc disc WHEELS
Brakes	Front brake Rear brake d tyres Specification	Desc. /Quantity disc disc WHEELS Desc. /Quantity
Brakes	Front brake Rear brake d tyres Specification Type	Desc. /Quantity disc disc WHEELS Desc. /Quantity with spokes with alloy rims, for tyres with inner tube
Brakes	Front brake Rear brake d tyres Specification Type Front (XSM 125)	Desc. /Quantity disc disc WHEELS Desc. /Quantity with spokes with alloy rims, for tyres with inner tube 2.50"x 17"
Brakes	Front brake Rear brake d tyres Specification Type Front (XSM 125) Front (XTM 125)	Desc. /Quantity disc disc WHEELS Desc. /Quantity with spokes with alloy rims, for tyres with inner tube 2.50"x 17" 1.85"x 21"
Brakes	Front brake Rear brake d tyres Specification Type Front (XSM 125)	Desc. /Quantity disc disc WHEELS Desc. /Quantity with spokes with alloy rims, for tyres with inner tube 2.50"x 17"
Brakes	Front brake Rear brake d tyres Specification Type Front (XSM 125) Front (XTM 125) Rear (XSM 125)	Desc. /Quantity disc disc WHEELS Desc. /Quantity with spokes with alloy rims, for tyres with inner tube 2.50"x 17" 1.85"x 21" 3.50"x 17"
Brakes	Front brake Rear brake d tyres Specification Type Front (XSM 125) Front (XTM 125) Rear (XSM 125)	Desc. /Quantity disc disc WHEELS Desc. /Quantity with spokes with alloy rims, for tyres with inner tube 2.50"x 17" 1.85"x 21" 3.50"x 17"
Brakes	Front brake Rear brake d tyres Specification Type Front (XSM 125) Front (XTM 125) Rear (XSM 125)	Desc. /Quantity disc disc disc WHEELS Desc. /Quantity with spokes with alloy rims, for tyres with inner tube 2.50"x 17" 1.85"x 21" 3.50"x 17" 2.15"x 18"
Brakes	Front brake Rear brake d tyres Specification Type Front (XSM 125) Front (XTM 125) Rear (XSM 125) Rear (XTM 125)	Desc. /Quantity disc disc disc WHEELS Desc. /Quantity with spokes with alloy rims, for tyres with inner tube 2.50"x 17" 1.85"x 21" 3.50"x 17" 2.15"x 18" TYRES

ELECTRICAL SYSTEM

Specification	Desc. /Quantity		
Inflation pressure, rider only	1.9 bar (190 kPa) (27.56 PSI)		
Inflation pressure, rider + passenger:	1.9 bar (190 kPa) (27.56 PSI)		
Rear (XSM 125)	130/70-17" 62H		
Rear (XTM 125)	120/80-18" 64M		
Inflation pressure, rider only	2.1 BAR (210 kPa) (30.46 PSI)		
Inflation pressure, rider + passenger:	2.1 BAR (210 kPa) (30.46 PSI)		

Supply

FUEL SYSTEM

Specification Fuel Desc. /Quantity Unleaded petrol max E10 (95 RON)

Tightening Torques

If the following tables do not expressly indicate the tightening torque values, refer to the table with the generic torque values indicated below.

Gen						
	M4	M5	M6	M8	M10	M12
Metric tightening torque: TE - TEFL - SHC - TBEI	3 Nm (2.21	6 Nm (4.43	10 Nm	25 Nm	50 Nm	80 Nm
- TCC - TS	lb ft)	lb ft)	(7.38 lb ft)	(18.44 lb ft)	(36.88 lb ft)	(59.00 lb ft)
Least and the second						

GENERAL TIGHTENING TORQUES FOR SELF TAPPING SCREWS FOR PLASTIC

	2.9 mm	3.9 mm	4.2 mm	5 mm
Tightening torque	2 Nm (1.48 lb ft)	2 Nm (1.48 lb ft)	3 Nm (2.21 lb ft)	3 Nm (2.21 lb ft)

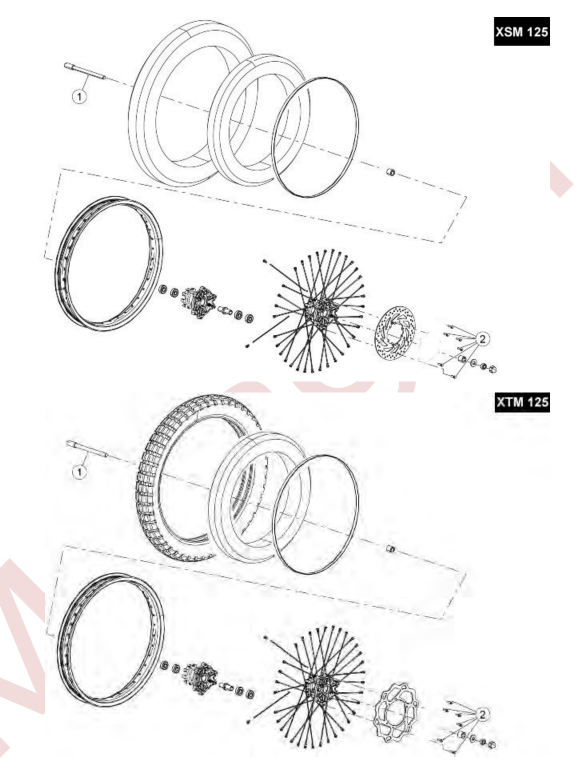
CAUTION

THE SCREWS WITH THREAD-LOCK SEALANT (PRE-IMPREGNATED) MUST BE REPLACED WITH NEW SCREWS AFTER THEY HAVE BEEN LOOSENED.

BEFORE FITTING THE NEW SCREWS, CLEAN THE THREADED HOLES CAREFULLY, MAKING SURE THAT ALL TRACES OF THE OLD THREAD-LOCK SEALANT HAVE BEEN ELIMINATED.

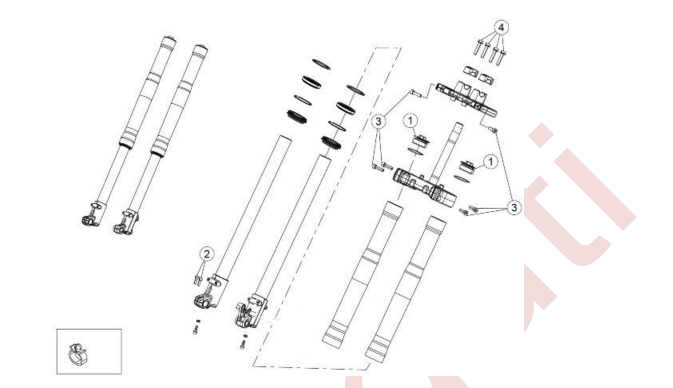
Chassis

Front side



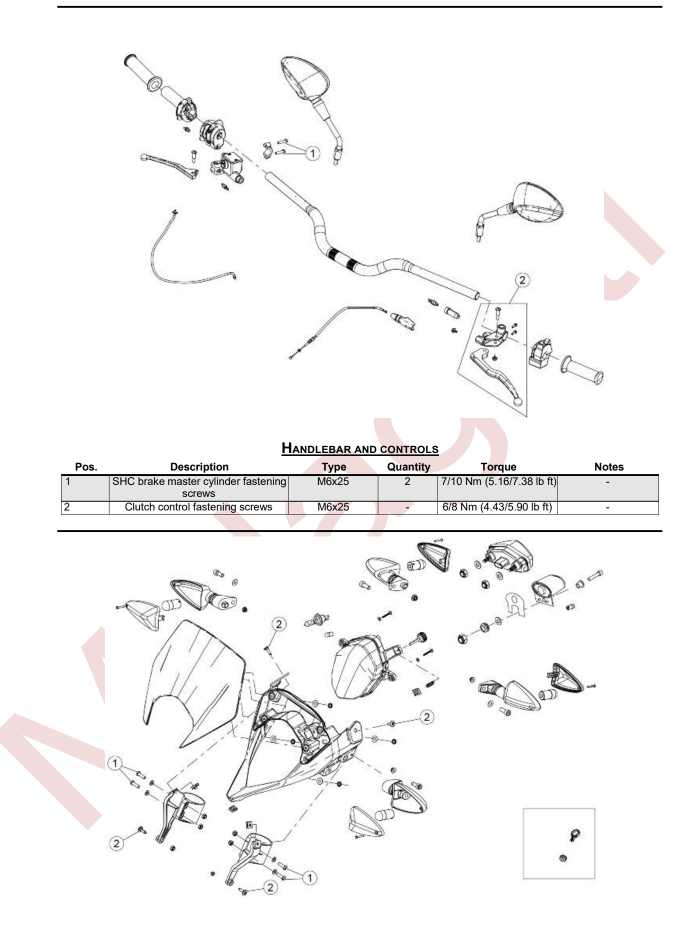
FRONT WHEEL

Pos.	Description	Туре	Quantity	Torque	Notes
1	Wheel fastening pin	M14	1	70/80 Nm (51.63/59 lb ft)	-
2	SHC front brake disc fastening screws	M6x20	6	10/12 Nm (7.38/8.85 lb ft)	Loct. 243

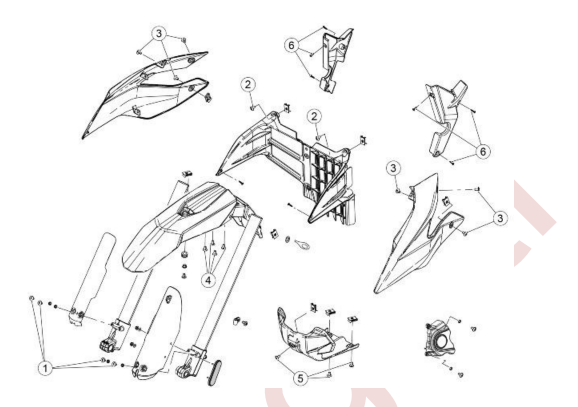


FORK	

Pos.	Description	Туре	Quantity	Torque	Notes
1	Caps	-	2	20/30 Nm (14.75/22.13 lb ft)	-
2	SHC wheel axle clamp fastening screws	M6x20	2	8/10 Nm (5.90/7.38 lb ft)	-
3	SHC steering yoke fastening screws	M8x30	6	19.6/23.5 Nm (14.46/17.33 lb ft)	-
4	Hex head handlebar U-bolt flanged fastening screws	M8x40	4	20/24 Nm (14.75/17.70 lb ft)	-



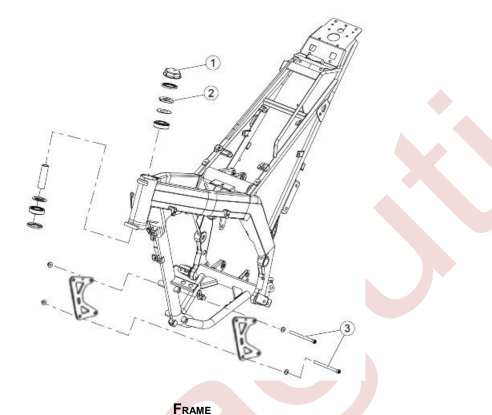
Pos. Description Type Quantity Torque Notes 1 SHC light holder clamp fastening screws M6x20 4 2/3 Nm (1.48/2.21 lb ft) - 2 Light panel fastening screws M6 4 2/3 Nm (1.48/2.21 lb ft) -			LIGHTS	8			
screws M6 2 2/3 Nm (1.48/2.21 lb ft) - 2 Light panel fastening screws M6 4 2/3 Nm (1.48/2.21 lb ft) - 2 Light panel fastening screws M6 4 2/3 Nm (1.48/2.21 lb ft) - 3 Image: Screws M6 4 2/3 Nm (1.48/2.21 lb ft) - 3 Image: Screws M6 4 2/3 Nm (1.48/2.21 lb ft) -	Pos.			Quantity		Notes	
Pos. Description Type Quantity Torque Notes 1 SHC instrument panel flanged fas- M5x20 STAIN- 2 4/5 Nm (2.95/3.69 lb ft) -		screws				-	
Pos. Description Type Quantity Torque Notes 1 SHC instrument panel flanged fas- M5x20 STAIN- 2 4/5 Nm (2.95/3.69 lb ft) -	2	Light panel fastening screws	M6	4	2/3 Nm (1.48/2.21 lb ft)	-	
Pos. Description Type Quantity Torque Notes 1 SHC instrument panel flanged fas- M5x20 STAIN- 2 4/5 Nm (2.95/3.69 lb ft) -							
1 SHC instrument panel flanged fas- M5x20 STAIN- 2 4/5 Nm (2.95/3.69 lb ft) -	Pos.	Description			Torque	Notes	
		SHC instrument panel flanged fas-	M5x20 STAIN-		4/5 Nm (2.95/3.69 lb ft)	-	



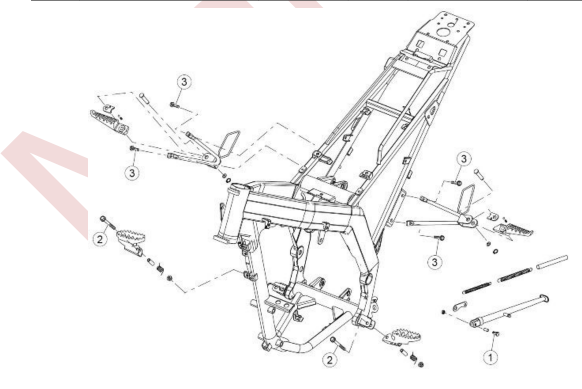
FRONT BODYWORK

Pos.	Description	Туре	Quantity	Torque	Notes
1	Stanchion guard fastening screws	M6x12	4	2/3 Nm (1.48/2.21 lb ft)	-
2	SHC radiator grille flanged fastening screws	M5x9	2	2/3 Nm (1.48/2.21 lb ft)	-
3	SHC duct flanged fastening screws	M5x9	6	2/3 Nm (1.48/2.21 lb ft)	-
4	Front mudguard fixing screws	M6x16	4	5/7 Nm (3.69/5.16 lb ft)	-
5	SHC engine guard flanged fastening screws	M5x12	3	4/6 Nm (2.95/4.43 lb ft)	-
6	Slotted pan head chassis guard fas- tening screws	M4,2x12	6	0.6 Nm (0.44 lb ft)	-

Central part



		I ROUTE	-		
Pos.	Description	Туре	Quantity	Torque	Notes
1	Handlebar fastener nut	M24	1	45/55 Nm (33.19/40.57 lb ft)	-
2	Handlebar fastener ring nut	M25	1	95/125 Nm (70.07/92.20 lb ft)	-
3	SHC engine support fastening pins with self-locking nut	M10x100	2	37/45 Nm (27.29/33.19 lb ft)	-

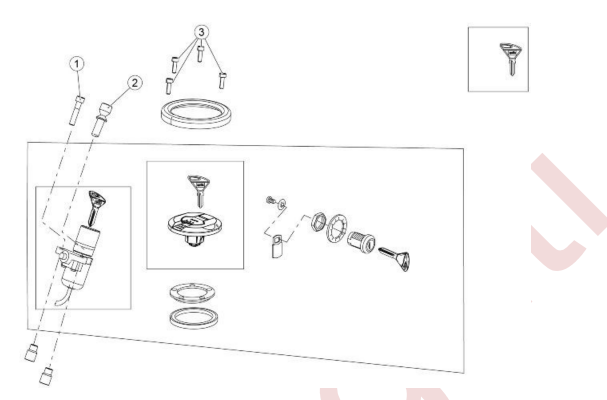


Pos.	Description	Туре	Quantity	Torque	Notes
1	Stand fastening pin	M8	1	18/22 Nm (13.28/16.23 lb ft)	Loct. 243
2	SHC rider footrest fastening screws with self-locking nut	M8x40	2	18/22 Nm (13.28/16.23 lb ft)	-
3	Passenger footrest support fastening screws	M8x17	4	20/24 Nm (14.75/17.70 lb ft)	Loct. 243
	f	U.			

FOOTRESTS

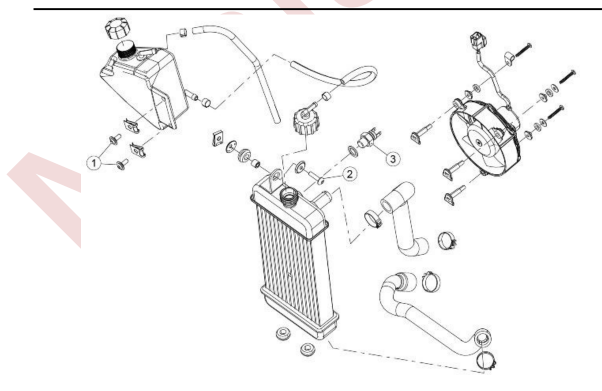
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Pos.	Description	Туре	Quantity	Torque	Notes
1	Screws fastening tank to frame	M6 STAINLESS STEEL	1	8/10 Nm (5.90/7.38 lb ft)	-
2	Fuel pump to fuel tank fastening screws	M5x18	6	4.5/5.5 Nm (3.32/4.06 lb ft)	-



-				
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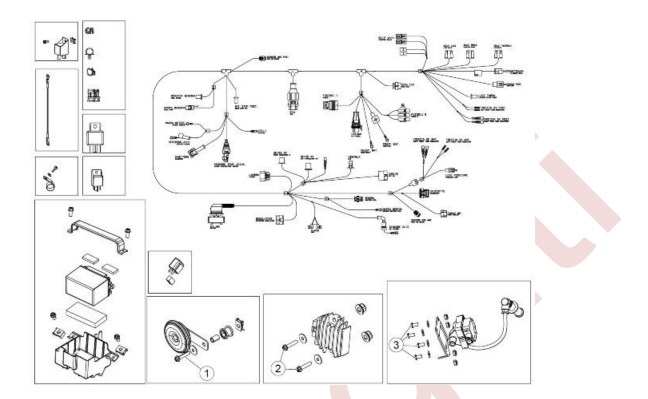
		LOCKS	2		
Pos.	Description	Туре	Quantity	Torque	Notes
1	Ignition lock fastening screw	M8x20	1	18/20 Nm (13.28/14.75 lb ft)	Loct. 243
2	Ignition lock fastening shear head screw	M8x20	1	18/20 Nm (13.28/14.75 lb ft)	Loct. 243
3	Fuel filler flange fastening screws	M5x10	1	2.7/3.3 Nm (1.99/2.43 lb ft)	-



		C OOLING SY	STEM		
Pos.	Description	Туре	Quantity	Torque	Notes
1	Expansion tank fastening screws	M6x18	2	8/10 Nm (5.90/7.38 lb ft)	-
2	Radiator fixing screw	M6x25	1	8/10 Nm (5.90/7.38 lb ft)	-
3	Thermoswitch fastening screw	M14	1	18/20 Nm (13.28/14.75 lb ft)	Loct. 572
				. Aer	

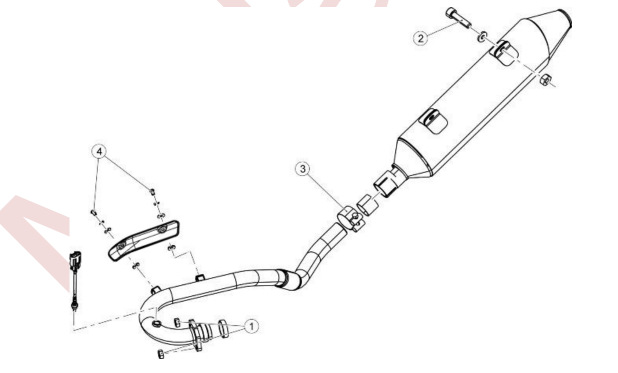
CBS	SYSTEM
-	

pos.	Description	Туре	Quantity	Torque	Notes
1	Special brake pipe fastening screws	M10x22	4	28/33 Nm (20.66/24.35 lb ft)	-
2	Special brake pipe fastening screws	M10x32	2	28/33 Nm (20.66/24.35 lb ft)	-
3	SHC front brake caliper fastening screws	M8x25	2	22/24 Nm (16.23/17.70 lb ft)	Loct. 243
4	CBS control unit fastening screws	M6×20	2	8/10 Nm (5.90/7.38 lb ft)	-
5	SHC front brake caliper fastening screws	M8×12	2	25/30 Nm (18.45/22.14 lb ft)	



ELECTRICAL SYSTEM

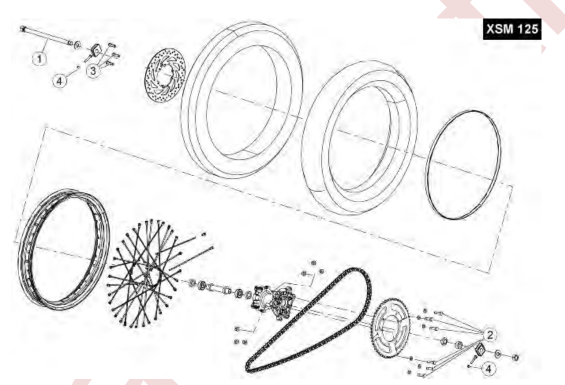
Pos.	Description	Туре	Quantity	Torque	Notes
1	Horn fixing screw	M6x20	1	8/10 Nm (5.90/7.38 lb ft)	-
2	Voltage regulator fastening screws	M6x25	2	8/10 Nm (5.90/7.38 lb ft)	-
3	Coil support fastening screws	M3x25	4	4/6 Nm (2.95/4.43 lb ft)	-

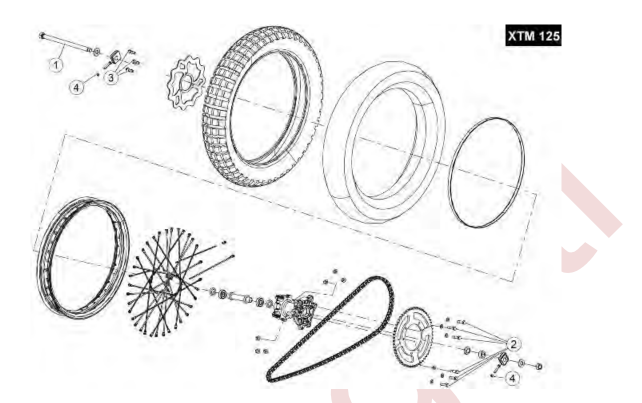


Pos.	Description	Туре	Quantity	Torque	Notes
1	Nuts fixing exhaust manifold to head	M8	2	18-22 Nm (13.28-16.23 lb ft)	-
2	Screws fastening muffler to chassis	M8	2	18-22 Nm (13.28-16.23 lb ft)	Self-locking nut
3	Muffler fixing clamp	M6	1	8-10 Nm (5.90-7.38 lb ft)	-
4	Manifold protection fastening screws	M5	2	5-6 Nm (3.69-4.43 lb ft)	-

EXHAUST SYSTEM

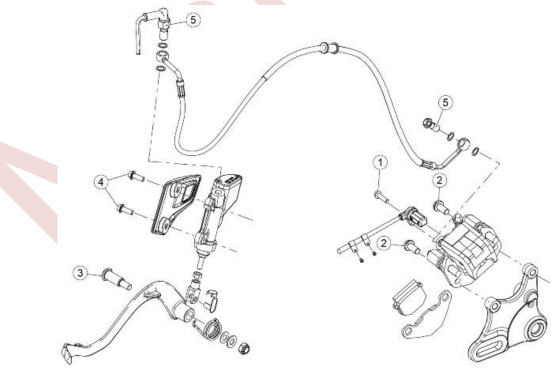
Back side





REAR WHEEL

Pos.	Description	Туре	Quantity	Torque	Notes
1	Wheel fastening pin	M14	1	70/80 Nm (51.63/59 lb ft)	-
2	Hex head crown fastening screws	M8x30	6	27/30 Nm (19.91/22.13 lb ft)	Loct. 243
3	Rear brake disc fastening torx button head screws	M6x20	3	20/22 Nm (14.75/16.23 lb ft)	-
4	Fastening chain tension adjuster	M6	2	8/10 Nm (5.90/7.38 lb ft)	-

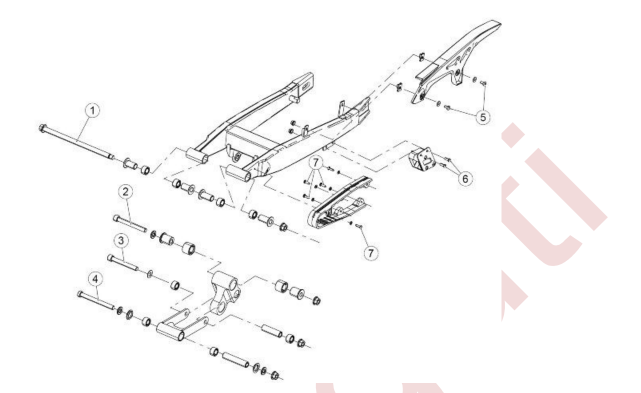


Pos.	Description	Туре	Quantity	Torque	Notes
1	Speed sensor fastening screws	M6×30	1	8/10 Nm (5.90/7.38 lb ft)	-
2	SHC front brake caliper fastening screws	M8×12	2	25/30 Nm (18.45/22.14 lb ft)	-
3	Rear brake disc fastening torx button head screws	M8	1	17/19 Nm (14.75/16.23 lb ft)	-
4	Brake pump fastening screws	M6	2	8/10 Nm (5.90/7.38 lb ft)	-
5	Special brake pipe fastening screws	M10	2	28/33 Nm (20.66/24.35 lb ft)	-

REAR BRAKING SYSTEM

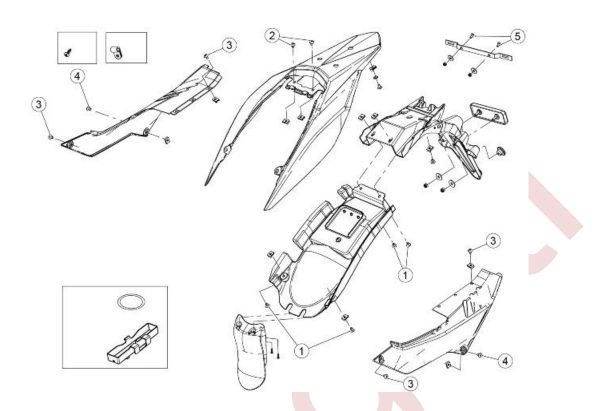
L

Shock absorber								
Pos.	Description	Туре	Quantity	Torque	Notes			
1	SHC upper shock absorber fastening screw	M12x60	1	65/80 Nm (47.94/59 lb ft)	Loct. 243			
2	SHC lower shock absorber fastening screw	M12x48	1	70/80 Nm (51.63/59 lb ft)	Loct. 243			



SWINGARM

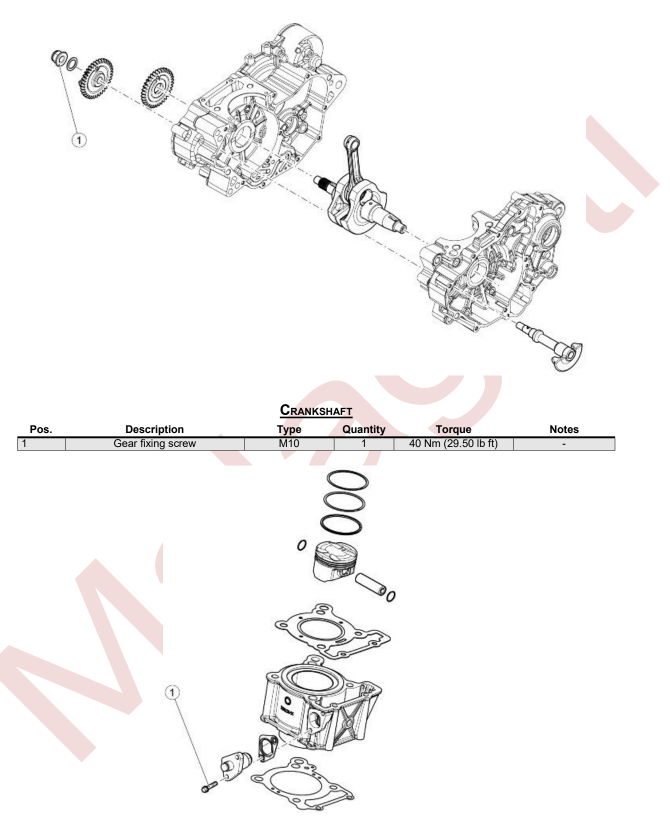
			—		
Pos.	Description	Туре	Quantity	Torque	Notes
1	Swingarm fastening pin	M12	1	70/80 Nm (51.63/59 lb ft)	-
2	SHC special screw fastening link rod to swingarm	M12x100	1	100/120 Nm (73.76/88.51 lb ft)	Loct. 243
3	SHC screw fastening link rod on chassis side to link rod on swingarm side	M12x90	1	70/80 Nm (51.63/59 lb ft)	Loct. 243
4	SHC screw fastening link rod to chassis	M12x117.5	1	70/80 Nm (51.63/59 lb ft)	Loct. 243
5	SHC chain guard fastening screw	M6x12	1	5/7 Nm (3.69/5.16 lb ft)	-
6	Flanged hex head chain guide fas- tening screw with lock nuts	M6x16	2	10 Nm (7.38 lb ft)	-
7	Chain slider fastening screws	M4.8x19	2	3 Nm (2.21 lb ft)	-

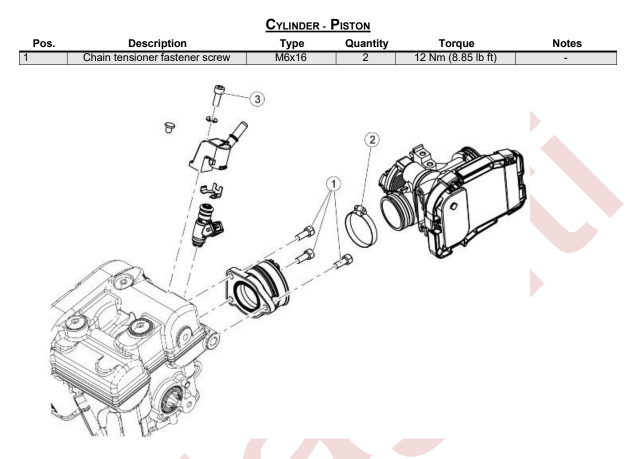


REAR BODYWORK

Pos.	Description	Туре	Quantity	Torque	Notes			
1	SHC under-saddle panel fastening screws	M6x16 STAIN- LESS STEEL	4	8/10 Nm (5.90/7.38 lb ft)	-			
2	SHC tail fairing flanged fastening screws	M6x16 STAIN- LESS STEEL	2	2/3 Nm (1.48/2.21 lb ft)	-			
3	SHC under-saddle sides flanged fas- tening screws	M5x9	4	2/3 Nm (1.48/2.21 lb ft)	-			
4	SHC under-saddle sides flanged fas- tening screws	M5x12	2	2/3 Nm (1.48/2.21 lb ft)	-			
5	SHC license plate holder flanged fas- tening screws	M6x16 STAIN- LESS STEEL	2	2/3 Nm (1.48/2.21 lb ft)	-			

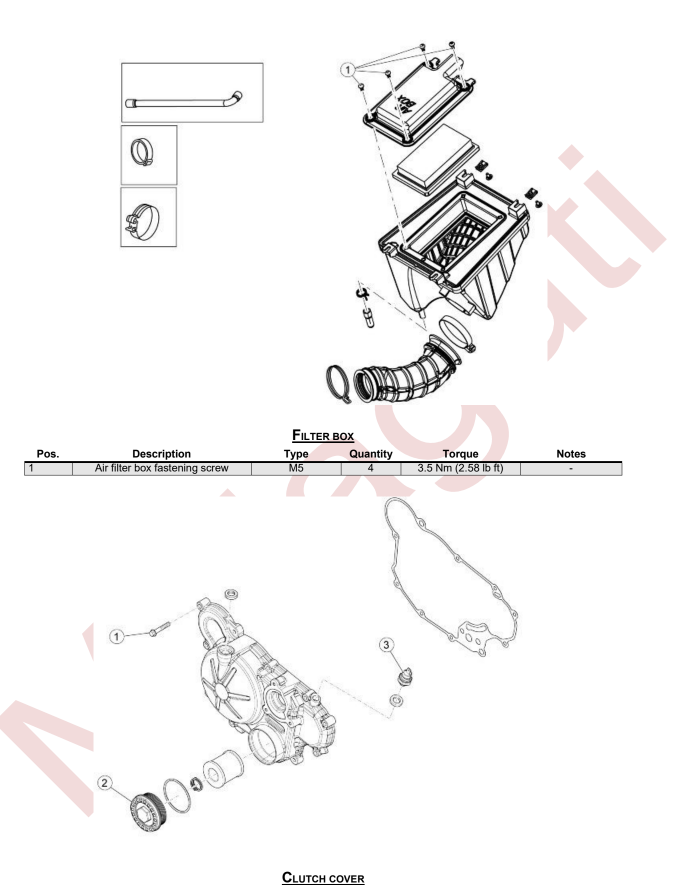
Engine





THROTTLE BODY

Pos.	Description	Туре	Quantity	Torque	Notes
1	Sleeve fixing screw	M6x20	3	12 Nm (8.85 lb ft)	-
2	Sleeve fixing clamp	-	1	0.8 Nm (0.59 lb ft)	-
3	Injector mounting fixing screw	M6x20	1	10 Nm (7.38 lb ft)	-
-	Cable stay on throttle body	M4	1	4 Nm (2.95 lb ft)	-



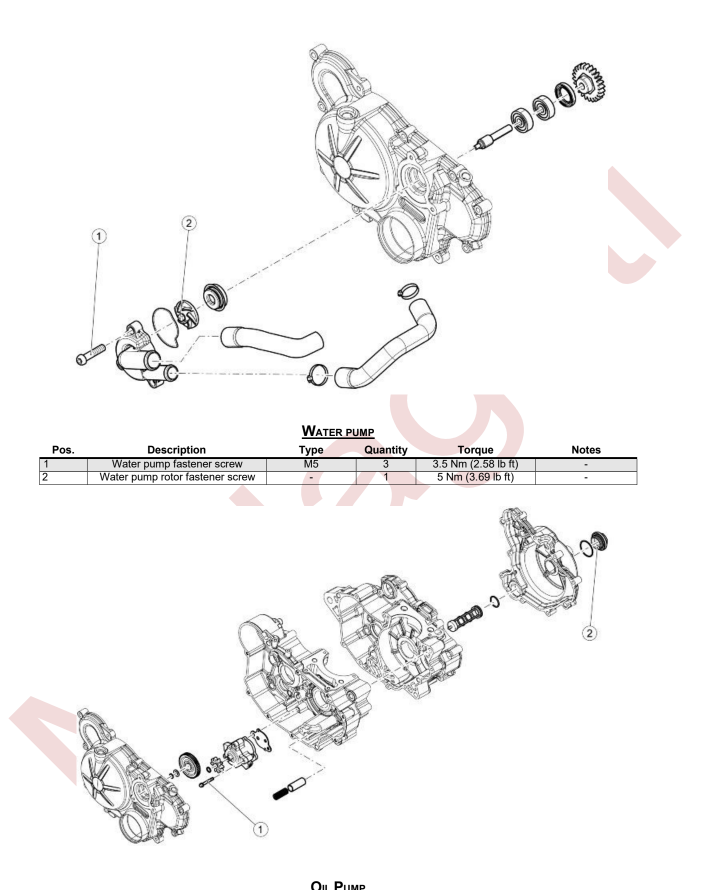
Pos. Description Quantity Туре Torque Notes Clutch cover fixing screw M6x35 12 Nm (8.85 lb ft) 10 1 2 Oil filter cover M56x1.5 25 Nm (18.44 lb ft) 1 Oil pressure sensor 13 Nm (9.59 lb ft) 3 M10 1 _

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		And the second s	Ð		
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		HEAD CO			
Pos.	Description	Type M10	Quantity	Torque	Notes
1	Spark plug Head cover faste <mark>ner</mark> screw	Mil	1	13 Nm (9.59 lb ft) 11 Nm (8.11 lb ft)	-
		3		000000000000000000000000000000000000000	
	200	L'Are		e e e	

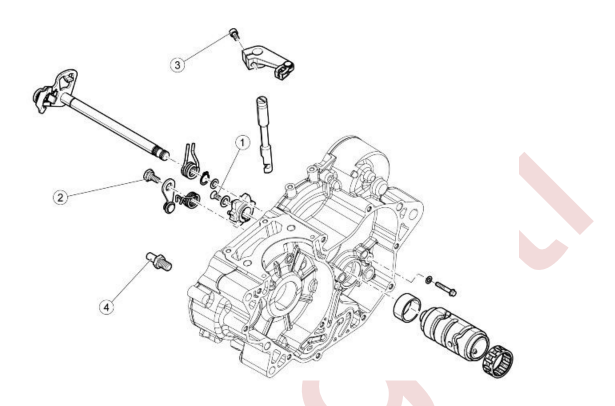
FLYWHEEL COVER								
Pos.	Description	Туре	Quantity	Torque	Notes			
1	Flywheel cover fastener screw	M6	10	12 Nm (8.85 lb ft)	-			

Pos.	Description Timing control cap	Type M18	Quantity 2	Torque 4 Nm (2.95 lb ft)	Notes -
3	Oil dipstick	M12x1.5	1	5 Nm (3.69 lb ft)	-
		Tana			
Pos.	Description	TIMING SY		Torque	Notes
1	Description Chain tensioner pad fastener screw	Type M6x16	Quan <mark>tity</mark>	10 Nm (7.38 lb ft)	Loctite 243
2	Timing system gear fastener screw	M8x40	2	27 Nm (19.91 lb ft)	Loctite 243
					Carton

escription a spring screw mary gear fastener nut clutch nut	Type M5 M12 -	Quantity	Torque 4 Nm (2.95 lb ft) 79 Nm (58.27 lb ft) 40 Nm (29.50 lbf ft)	Notes - -
mary gear fastener nut	M12 -	1	79 Nm (58.27 lb ft)	-
Sutch nut	-		40 Nm (29.50 lbf ft)	
Contraction of the second	Contraction of the second s	_		
	STARTER	Мотов		
escription			Torque	Notes
tor fastener screw	M6x25	2	12 Nm (8.85 lb ft)	-
	escription tor fastener screw	STARTER escription Type	STARTER MOTOR Escription Type Quantity	<u>STARTER MOTOR</u> escription Type Quantity Torque

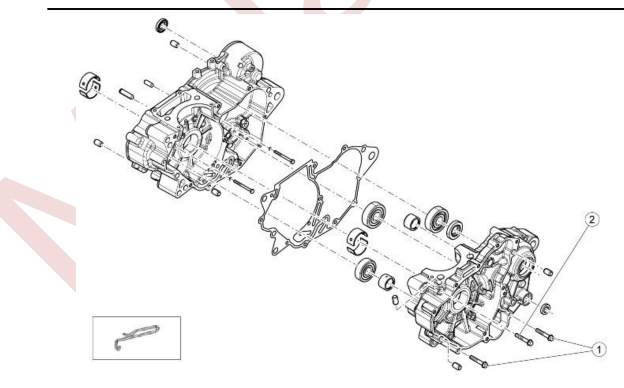


Pos.	Description	Туре	Quantity	Torque	Notes				
1	Oil pump fastener screw	M5x35	3	4 Nm (2.95 lb ft)	Loctite 243				
2	Oil cap retainer	-	1	25 Nm (18.44 lb ft)	-				
· · · · · · · · · · · · · · · · · · ·				· · · · · ·					



GEAR SELECTOR

Pos.	Description	Туре	Quantity	Torque	Notes
1	Selector sprocket fastener screw	M5	1	4 Nm (2.95 lb ft)	-
2	Lever fastener screw	M6	1	9 Nm (6.64 lb ft)	-
3	Clutch lever fastener screw	-	1	9 Nm (6.64 lb ft)	-
4	Gear shift selector pin fixing	-	1	9 Nm (6.64 lb ft)	-

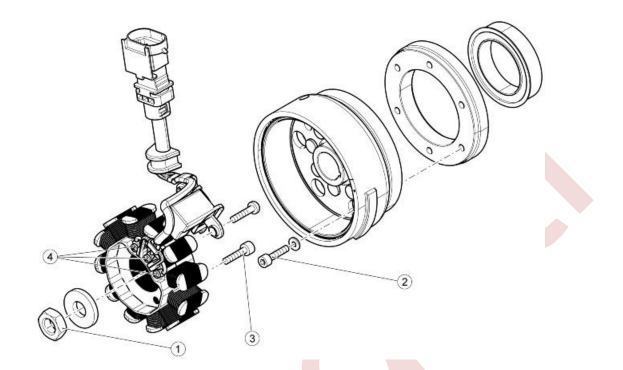


		ENGINE CRA	NKCASE		
Pos.	Description	Туре	Quantity	Torque	Notes
	Crankcase retainer screw	M6x60	4	12 Nm (8.85 lb ft)	-
	Crankcase retainer screw	M6x75	4	12 Nm (8.85 lb ft)	-

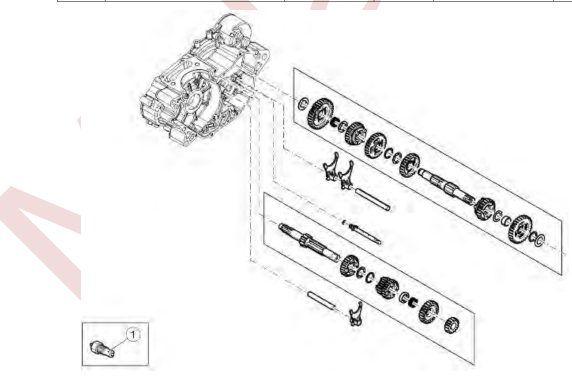
ENGINE CRANKCASE

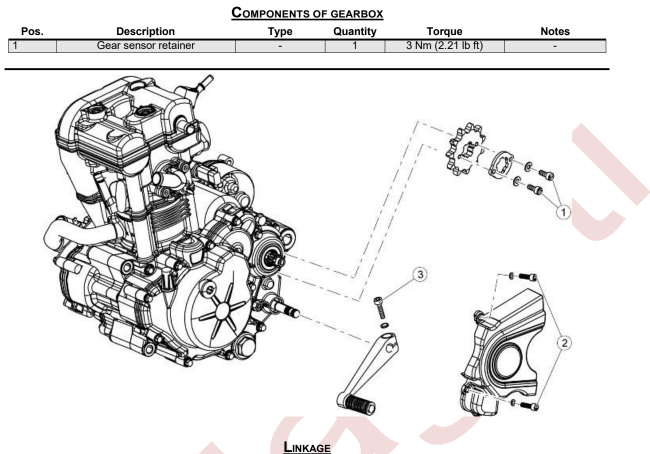
HEAD - VALVES

Pos.	Description	Туре	Quantity	Torque	Notes
1	Head fastener screw	M6x130	2	12 Nm (8.85 lb ft)	-
2	Drainage side stud bolt retainer	M8x40	2	12 Nm (8.85 lb ft)	-
3	Camshaft cover fastener screw	M6x40	4	11 Nm (8.11 lb ft)	-
4	Head fastener screw	M8x166	4	27 Nm + 90° (19.91 lb ft	-
				+ 90°)	
5	Thermostat cover fastener screw	M6x20	2	11 Nm (8.11 lb ft)	-
6	Head dowels retainer	M8x10	2	6.5 Nm (4.79 lb ft)	-
7	Thermostat retainer	-	1	9 Nm (6.64 lb ft)	-



			JNIT		
Pos.	Description	Туре	Quantity	Torque	Notes
1	Flywheel rotor fixing nut	M14x1.5	1	86 Nm (63.43 lb ft)	-
2	Rotor fastener screw	-	6	12 Nm (8.85 lb ft)	-
3	Stator clamping screws	-	2	6 Nm (4.43 lb ft)	-
4	Pick-Up clamping screw	-	3	3.5 Nm (2.58 lb ft)	-





Pos.	Description	Туре	Quantity	Torque	Note
1	Pinion fastening screws	M5	2	4-5 Nm (2.95-3.69 lb ft)	Loctite 270
2	Pinion cover fastening screws	M5	2	2.5-3.5 Nm (1.84-2.58 lb ft)	-
3	Gearbox lever fixing screws	M6	1	9-11 Nm (6.64-8.11 lb ft)	-

Overhaul data

Assembly clearances

Cylinder - piston assy.

CYLINDER - PISTON COUPLING CLEARANCE 125 CM³

Coupling categories with cast-iron cylinder

NAME	ABBREVIA TION	CYLINDER		PISTON		FITTING CLEARANCE	
		min	max	min	max	min	max
Cylinder/Piston	M	58.010	58.017	57.963	57.970	0.040	0.054
Cylinder/Piston	N	58.017	58.024	57.970	57.977	0.040	0.054
Cylinder/Piston	0	58.024	58.031	57.977	57.984	0.040	0.054
Cylinder/Piston	Р	58.031	58.038	57.984	57.991	0.040	0.054

Rod small end - pin - piston

Characteristic

Rod small end

Maximum diameter: 15.023 mm (0.591 in)

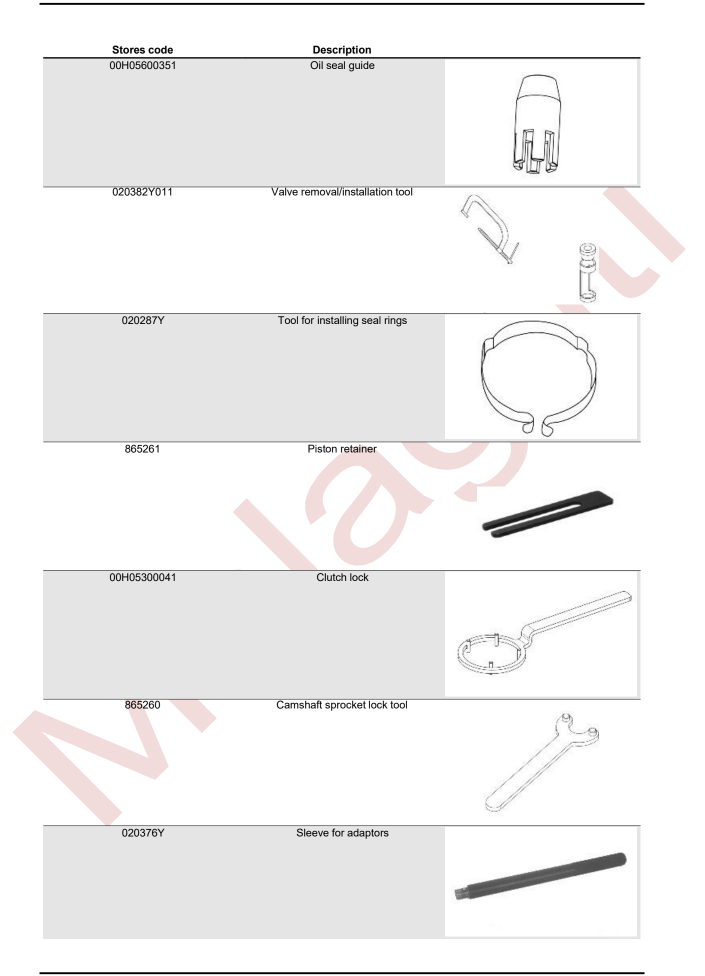
Standard diameter: 15.010 - 15.018 mm (0.5910 - 0.5912 in)

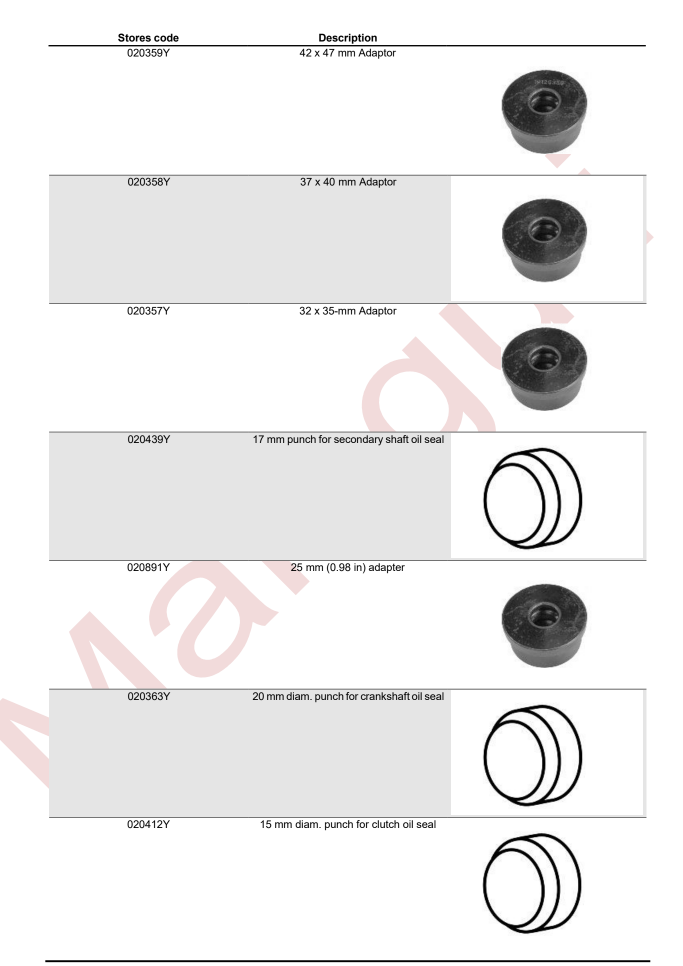
INDEX OF TOPICS

SPECIAL TOOLS

S-TOOLS

	SPECIAL TOOLS	
 Stores code	Description	
AP8140266	Dial gauge mount	
865259	Flywheel retainer	
866380	Water pump tool set	
864868	Flywheel extractor	B
864567	Camshaft timing adjustment lock pins	
864486	Countershaft lock tool	
		A A





Stores code	Description	
020375Y	28x30 mm punch	\bigcirc
020483Y	30-mm guide	
020364Y	25 mm adapter	
020922Y	Diagnostic tool	CORRECT OF
020955Y	PADS cable kit	

INDEX OF TOPICS

MAINTENANCE

MAIN

Scheduled maintenance table

Correct maintenance is fundamental for ensuring the longevity of your vehicle and maintaining optimum function and performance.

Services must be performed as soon as the specified mileage and time intervals are reached. Services must be performed punctually at the correct intervals to maintain the validity of the warranty. See the

"Warranty Booklet" for all other information concerning the applicability of the Warranty and on per-

forming "Scheduled Maintenance" correctly.

NOTE

CARRY OUT MAINTENANCE OPERATIONS AT HALF THE INTERVALS SPECIFIED IF THE VE-HICLE IS USED IN PARTICULAR RAINY OR DUSTY CONDITIONS, OFF ROAD OR FOR TRACK USE.

I: INSPECT AND CLEAN, ADJUST, LUBRICATE OR REPLACE IF NECESSARY

- C: CLEAN, R: REPLACE, A: ADJUST, L: LUBRICATE
- (1) Grease every 500 km (310.69 mi) and before use in extreme conditions.
- (2) Replace every 4 years.
- (3) Check and clean and adjust or replace, if necessary, before every journey.
- (4) Check after every engine start (check brake function, check that handlebar turns freely, check clutch,
- suspension, engine, lights, indicator lamps).
- (5) Replace at whichever of the following occurs first: 36,000 km (22,369.36 mi) or 4 years.
- (6) Check every 1,000 km (621.37 mi)
- (7) Replace every 30,000 km (18,641.14 mi)

Km x 1,000 (mi x 1,000) EVERY EVERY 18 24 30 36 42 48 1 6 12 (3.7) (7.5) (11.2) (14.9) (18.6) (22.4) (26.1) (29.8) (0.6)12 24 MONTH MONTH S S Rear shock absorber T T Т 1 Т Audible and visual warning devices I Battery Т T Τ I Т T Т Т R R R R Spark plug Ī Ī Ι I Timing chain (7) R Steering bearings and steering clear-Т Т Т T Т Т Т Т Т Т L ance Diagnosis by tool Air filter R R R R R R R R Engine oil filter R R R R R R R R R R R General vehicle operation (4) Ī ī Ī Ī Ī ī Front light assembly А A A А А A A A Cooling system T Т Τ Ī Т Т Т Ι Safety switches (front brake, rear Ι Ι Τ Ι T Ι Τ T Τ Τ Ι brake, stand, clutch) Clutch lever and cable L ī L L т Brake lever and throttle grip Τ Τ Î T Т Т Т Т Brake fluid R R R Ī T Т T T ī Ī T Coolant R Т Т Т R Т Т Т Т Т R Engine oil R R R R R R R R R R R Brake pads T T ī ī ī ī ī 1 L L L Brake callipers and discs Т T I T Τ T Τ T ī Т T Tyres - pressure / wear (3) Τ Ι Τ Τ Ι Т T

SCHEDULED MAINTENANCE TABLE

Km x 1,000 (mi x 1,000) 1 6 12 18 24 30 36 42 48 **EVERY EVERY** (0.6) (3.7) (7.5) (11.2) (14.9) (18.6) (22.4) (26.1) (29.8) 12 24 MONTH MONTH

										S	S
Valve clearance adjustment								I			
Screw tightness		1	I	I	1	I	I	I	I		
Front suspension: oil (5)							R				
Indicator lamps	1	1	I	I	1	I	I	I	I		
Final drive (1)(6)		1	I	1	1	I		I	I		
Fuel and oil pipes + filters (2)	1	1	R	I	1	R	I	I	R	I	
Brake pipes		1	I	1	1	I	I	I	I		
Labour time (minutes)	60	140	80	170	80	250	170	140	80	50	80

SCHEDULED MAINTENANCE TABLE RESERVED TO THE USA-LATAM MARKET

I: INSPECT AND CLEAN, ADJUST, LUBRICATE OR REPLACE IF NECESSARY

C: CLEAN, R: REPLACE, A: ADJUST, L: LUBRICATE

(1) Grease every 500 km (310.69 mi) and before use in extreme conditions.

(2) Replace every 2 years or 18,000 Km (11,184.68 mi).

(3) Replace every 4 years.

(4) Check and clean and adjust or replace, if necessary, before every journey.

(5) Check after every engine start (check brake function, check that handlebar turns freely, check clutch,

suspension, engine, lights, indicator lamps).

(6) Replace at whichever of the following occurs first: 36,000 km (22,369.36 mi) or every 4 years.

(7) Check every 1,000 km (621.37 mi)

(8) Replace every 30,000 km (18,641.14 mi)

SCHEDULED MAINTENANCE TABLE

	CONEDCEED MAINTENANCE TABLE								
Km (mi) x1000	1 (0.6)	6 (3.7)	12 (7 <mark>.5</mark>)	18 (11.2)	24 (14.9)	30 (18.6)	36 (22.4)	42 (26.1)	48 (29.8)
Rear shock absorber					I		I		I
Audible and visual warning		1	1	I	I	I	I	I	I
devices									
Battery		I	I	I	I	I	I	I	I
Spark plug			R	I	R	I	R	I	R
Timing chain (8)						R			
Steering bearings and	1		I	I	I	I	I	I	I
steering clearance									
Diagnosis by tool	I	I		I	I	I		I	I
Air filter		R	R	R	R	R	R	R	R
Oil filter	R	R	R	R	R	R	R	R	R
General vehicle operation	I	I	I	I	I	I	I	I	I
(5)									
Front light assembly		A	А	A	A	A	А	A	A
Cooling system		I		I	I	I	I	I	I
Safety switches (front	I	I	I	I	I	I	I	I	I
brake, rear brake, stand,									
clutch)						-			
Clutch lever and cable		L		L		L		L	
Brake lever and throttle grip				<u> </u>	I			I	I
Brake fluid - level (2)			-	I-R	1		I-R	1	
Coolant - level (2)		I		I-R	I		I-R	1	
Engine oil	R	R	R	R	R	R	R	R	R
Brake pads		I	I	I	I	I		I	I
Brake callipers and discs	I	I		I	I	I		I	I
Tyres - pressure / wear (4)	I								I
Valve clearance adjustment									
Screw tightness									
Front suspension: oil (6)							R		
Indicator lamps	Ī	I			I	I	l	I	I

Km (mi) x1000	1 (0.6)	6 (3.7)	12 (7.5)	18 (11.2)	24 (14.9)	30 (18.6)	36 (22.4)	42 (26.1)	48 (29.8)
Final drive (1)(7)					I	1	I	I	1
Fuel and oil pipes + filters (3)	1	I	R	I	I	R	I	I	R
Brake pipes		I		I	I	I		I	I
Labour time (minutes)	60	140	80	170	80	250	170	140	80
NOTE									

AT EACH SCHEDULED MAINTENANCE MUST BE VERIFIED WITH THE DIAGNOSTIC TOOL IF THERE ARE ERRORS AND THE IF THE PARAMETERS ARE CORRECT.

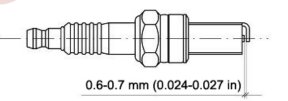
Recommended products

RECOMMENDED PRODUCTS TABLE

Product	Description	Specifications					
Engine oil 10W-40	Synthetic-based lubricant for four-	SAE 10W-40; JASO MA, MA2; API					
	stroke engines.						
Anti-freeze liquid, ready to use, color red	Ethylene glycol antifreeze liquid with or-	ASTM D 3306 - ASTM D 4656 - ASTM D					
	ganic inhibition additives. Red, ready to	4985 - CUNA NC 956-16					
	use.						
Brake fluid DOT 4	Synthetic brake fluid.	SAE J 1703; FMVSS 116; ISO 4925; CU-					
		NA NC 956 DOT4					
Lithium-based grease	Lithium-calcium soap based grease	color - black, contains EP (Extreme					
		Pressure) additives, excellent water-re-					
		pellent properties					
Vaseline	neutral grease for battery terminals	-					
Spray grease for chains	Spray lubricant grease	-					
Fork oil 7.5W	Fork oil.	SAE 7.5W					

Spark plug

- Lift the tank.
- Disconnect the spark plug H.V. cable boot and remove the spark plug.
- Check the condition of the spark plug, check that the insulating material is undamaged and measure the gap between the electrodes with a feeler gauge.
- If necessary, adjust the gap by bending the side electrode very carefully.
- If any defects are found, replace the spark plug with a new component of the specified type.
- Fit the spark plug with the correct inclination and hand-tighten it completely into its seat, then tighten definitively to the specified torque.



• Fit the cap on the spark plug as far as

it will go.

CAUTION

THE SPARK PLUG MUST BE REMOVED WHEN THE EN-GINE IS COLD. THE SPARK PLUG MUST BE REPLACED EVERY 12,000 KM. USING NON-COMPLYING IGNITION CONTROL UNITS OR SPARK PLUGS OTHER THAN THOSE PRESCRIBED MAY SERIOUSLY DAMAGE THE EN-GINE.

SPARK PLUG

Specification	Desc./Quantity
Spark plug	NGK CR9EKB or NGK CR9EB / NGK CR8EB
Electrode gap	0.6-0.7 mm (0.024-0.027 in)

Engine oil

Check

Check the engine oil level frequently.

NOTE

CARRY OUT MAINTENANCE OPERATIONS AT HALF THE INTERVALS SPECIFIED IF THE VE-HICLE IS USED IN PARTICULAR RAINY OR DUSTY CONDITIONS, OFF ROAD OR FOR TRACK USE.



THE OIL LEVEL MUST BE CHECKED WHEN THE ENGINE IS WARM. THE OIL LEVEL MAY TEMPORARILY DROP BELOW THE "MIN' MARK WHEN THE ENGINE IS COLD, GIVING A FALSE READING'.

THIS SHOULD NOT BE CONSIDERED A PROBLEM PROVIDED THAT THE ALARM WARNING LIGHT AND THE ENGINE OIL PRESSURE ICON DISPLAY DO NOT TURN ON SIMULTANEOUSLY. CAUTION

DO NOT LET THE ENGINE IDLE WITH THE VEHICLE AT A STANDSTILL TO WARM UP THE ENGINE AND OBTAIN THE OPERATING TEMPERATURE OF ENGINE OIL. PREFERABLY CHECK THE OIL AFTER A JOURNEY OF AFTER TRAVELLING APPROXIMATELY 15 Km (10 miles) IN EXTRA-URBAN CONDITIONS (ENOUGH TO WARM UP THE ENGINE OIL TO OPERATING TEMPERATURE).

- Stop the engine and wait at least five minutes.
- Keep the vehicle upright with both wheels on the ground.
- From the left hand side of the engine, unscrew and remove the oil dipstickcap (1).
- Wipe the dipstick clean with a clean cloth, then refit and retighten it into the oil filler.



- Unscrew and remove the dipstick-cap again and check that the engine oil level is between the two markings:
- **MAX** = maximum level;

MIN = minimum level.

- The oil level should be almost at the "MAX" marking.
- If it is not, top up to the correct level

indicated.

CAUTION

THE OIL LEVEL MUST NEVER DROP BELOW THE MINI-MUM MARKING OR EXCEED THE MAXIMUM MARKING; AN OIL LEVEL NOT WITHIN THE MINIMUM AND MAXIMUM MARKINGS MAY CAUSE SEVERE ENGINE DAMAGE

Fill with engine oil as required:

• Unscrew and remove the cap (1).

When using a funnel or any other element,

make sure it is perfectly clean.



DO NOT ADD ADDITIVES OR ANY OTHER SUBSTANCES TO THE OIL.

CAUTION

USE OIL MEETING THE SPECIFICATIONS INDICATED IN THE TABLE OF RECOMMENDED PRODUCTS AT THE END OF THIS MANUAL. CAUTION



\wedge

DO NOT GO BEYOND THE "MAX" AND BELOW THE "MIN" LEVEL MARK TO AVOID SEVERE ENGINE DAMAGE.

Top-up the oil in the reservoir until you reach the correct level.

Replacement

- Remove the left engine fairing before starting the procedure.
 - Start the engine and run at idle speed for a few minutes. This is necessary to facilitate subsequent drainage.

CAUTION



PARK THE MOTORCYCLE ON SAFE AND LEVEL GROUND.

• Shut off the engine.



OIL BECOMES VERY HOT WHEN THE ENGINE IS HOT; BE CAREFUL NOT TO GET BURNED WHEN CARRYING OUT THE OPERATIONS DESCRIBED BELOW.

- Keep the vehicle upright with both wheels on the ground.
- Place a container of suitable capacity under the drain plug (2).
- Unscrew and remove the drainage plug (2).
- Unscrew and remove the filler plug (1).
- Drain the oil into the container; allow several minutes for oil to drain completely.
- Remove any metal scrap attached to the drainage plug (2) magnet.
- Check and, if necessary, replace the drain plug seal washer (2).
- Fit and tighten the drain plug (2) to the specified tightening torque.
- Fill with the specified quantity of engine oil via the filler port (1).

Recommended products

Engine oil 10W -40 Synthetic-based lubricant for four-stroke engines.

SAE 10W-40; JASO MA, MA2; API SL; ACEA A3

Characteristic

Engine oil

1000 cm³ (61.01 cu in)

- Fit and tighten the filler plug (1).
- Start the engine and run at idle speed for approximately a minute to allow the oil to distribute correctly throughout the circuit.
- Check the oil level and top up if necessary.



TIGHTEN THE FILLER PLUG SECURELY AND CHECK THAT OIL DOES NOT SEEP FROM AROUND THE PLUG.

PERIODICALLY CHECK THAT THERE IS NO OIL LEAKAGE FROM THE CRANKCASE COVER GASKET.

NEVER USE THE VEHICLE WITH INSUFFICIENT LUBRICANT OR WITH CONTAMINATED OR UNSUITABLE LUBRICANTS, AS THIS WILL ACCELERATE WEAR OF MOVING PARTS AND CAUSE IRREPARABLE DAMAGE.



Engine oil filter

- Remove the engine fairing lug and drain off the engine oil
- Undo and remove the oil filter cap (1)
- Retrieve the spring (2)



• Remove the oil filter (3)



Air filter

- Remove the saddle
- Remove the tool kit (1)



Unscrew and remove the four screws (2)



• Remove the cover (3).





Remove the filter element (4)

CLEANING - AIR FILTER



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NEVER USE SCREWDRIVERS OR OTHER TOOLS TO WORK ON THE FILTER.

- Clean the filter element (4) with compressed air, blowing from the inside of the filter outwards.
- Clean the outside of the filter element
 - (4) with a clean cloth.
- Clean the interior of the filter housing and the intake ducts with a clean cloth.

CAUTION

WHEN CLEANING THE FILTER ELEMENT, CHECK THAT THERE ARE NO TEARS IN THE ELEMENT ITSELF. RE-PLACE THE FILTER ELEMENT IF NECESSARY.

REPLACING THE AIR FILTER

Replace the air filter with a new component of the same type.

NOTE

NEVER REUSE AN OLD FILTER.

Braking system



Top-up



RISK OF BRAKE FLUID SPILLING. DO NOT OPERATE THE BRAKE LEVER IF THE BRAKE FLUID RESERVOIR CAP IS LOOSE OR HAS BEEN REMOVED.

CAUTION



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



TO AVOID SPILLING FLUID WHILE TOPPING UP, KEEP THE LEVEL OF THE FLUID IN THE RES-ERVOIR PARALLEL WITH THE EDGE OF THE RESERVOIR ITSELF (IN HORIZONTAL POSITION). DO NOT ADD ADDITIVES OR OTHER SUBSTANCES TO THE FLUID. FUNNELS OR ANY OTHER IMPLEMENTS USED MUST BE PERFECTLY CLEAN.



BRAKE FLUID IS HIGHLY CORROSIVE. AVOID CONTACT WITH THE SKIN, EYES AND PARTS OF THE MOTORCYCLE.

WHEN TOPPING UP, PROTECT PARTS OF THE MOTORCYCLE IN THE VICINITY OF THE RES-ERVOIR WITH ABSORBENT MATERIAL.

Recommended products

Brake fluid DOT 4 Synthetic brake fluid.

SAE J 1703; FMVSS 116; ISO 4925; CUNA NC 956 DOT4

Front braking system

- Unscrew and remove the screws (1) on the front braking circuit fluid tank (2).
- Lift and remove the cover (3) and the gasket (4).
- Top up the tank (2) with the
- recommended brake fluid until the
 - sight glass is completely covered.

CAUTION

ONLY FILL TO THE "MAX" LEVEL AFTER FITTING NEW BRAKE PADS. DO NOT FILL TO THE "MAX" LEVEL WITH

WORN PADS, AS THIS WILL CAUSE FLUID TO ESCAPE WHEN REPLACING BRAKE PADS. CHECK BRAKING EFFICIENCY.

IF THE DEAD ZONE OF THE BRAKE PEDAL OR BRAKE LEVER IS TOO LONG, OR IN CASE OF FLUID LOSS, IT MAY BE NECESSARY TO BLEED THE AIR TRAPPED IN THE SYSTEM.





Rear braking system

- Unscrew and remove the screws (5) on the rear braking circuit fluid tank (6).
- Lift and remove the cover (7)
- Lift and remove the Teflon lid (8) and the gasket (9).
- Top up the tank (6) with the recommended brake fluid until the sight glass is completely covered.

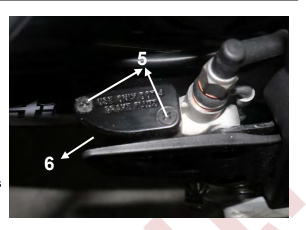




ONLY FILL TO THE "MAX" LEVEL AFTER FITTING NEW

BRAKE PADS. DO NOT FILL TO THE "MAX" LEVEL WITH WORN PADS, AS THIS WILL CAUSE FLUID TO ESCAPE WHEN REPLACING BRAKE PADS. CHECK BRAKING EFFICIENCY.

IF THE DEAD ZONE OF THE BRAKE PEDAL OR BRAKE LEVER IS TOO LONG, OR IN CASE OF FLUID LOSS, IT MAY BE NECESSARY TO BLEED THE AIR TRAPPED IN THE SYSTEM.







Adjusting the levers

NOTE

NO ADJUSTMENT IS POSSIBLE FOR THE FRONT BRAKE LEVER. SEE THE CHAPTER "INSTALLING THE REAR BRAKE MASTER CYLINDER" FOR THE PROCE-DURE FOR ADJUSTING THE REAR BRAKE LEVER.

Clutch system

Adjusting the lever

Adjustment clutch when the engine stops or the vehicle tends to move forward even when clutch lever is operated and the gear engaged, or if the clutch "slides", resulting in acceleration delay considering the engine revs.

Minor adjustments can be carried out through the set screw (1):



- Rest the vehicle on its stand.
- Remove the protection casing (2).
- Loosen the lock nut (3).
- Turn the set screw (1) until the empty travel at the clutch lever end is approximately 10 - 15 mm (0.39 - 0.59 in) (see figure).
- After adjusting, tighten the check nut (3) to lock the adjuster screw (1).
- Check the empty travel at the clutch lever end.
- Refit he protection casing (2).

NOTE

CHECK THE CONDITION OF THE CLUTCH CABLE: THERE MUST BE NO SIGNS OF CRUSHING OR WEAR ALONG THE ENTIRE LENGTH OF THE CABLE SHEATH.

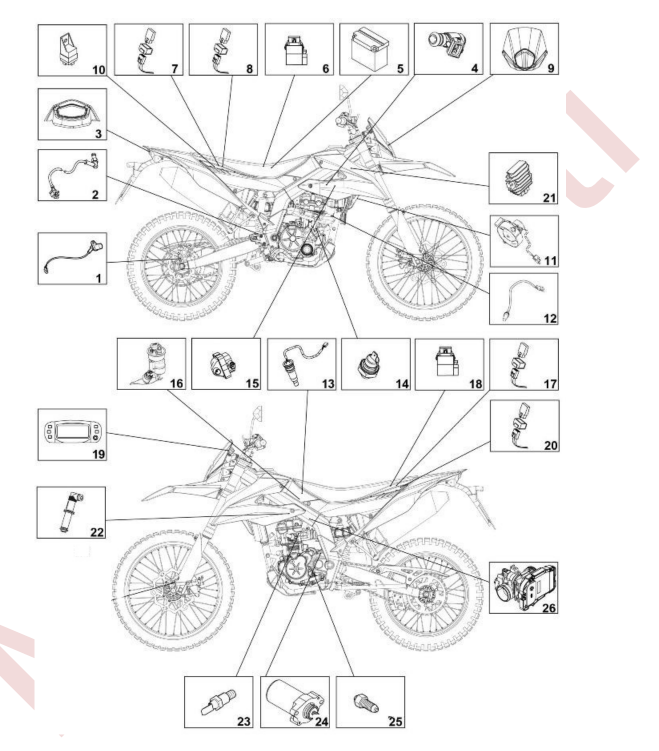
• Lubricate the clutch cable periodically with suitable lubricant to prevent premature wear and corrosion.

INDEX OF TOPICS

ELECTRICAL SYSTEM

ELE SYS

Components arrangement



KEY:

- 1. Speed sensor
- 2. Stop switch
- 3. Taillight

- 4. Injector
- 5. Battery
- 6. Main fuses
- 7. Fan relay
- 8. Light relay
- 9. Front light assembly
- 10. Starter relay
- 11. Electric fan
- 12. Oxygen sensor
- 13. Fuel reserve sensor
- 14. Oil pressure sensor
- 15. Coil
- 16. Fuel pump
- 17. Injection relay
- 18. Secondary fuses
- 19. Instrument
- 20. Flasher unit
- 21. Regulator
- 22. Spark plug boot
- 23. Temperature sensor
- 24. Starter motor
- 25. Neutral sensor
- 26. MIU G3 control unit

Electrical system installation

Scope and applicability

The purpose of this document is to define the correct cable harness routing layout to ensure the reliability of the vehicle.

Materials used and corresponding quantities

The electrical system consists of the following wiring harnesses and parts:

• 1 x main cable harness.

Consumables such as cable clamps, cable fasteners or cable glands are indicated in the figures.

Special checks for the correct connection and routing of cables

It is extremely important that any security-locks for the following connectors are properly connected and correctly tightened to ensure proper engine, and therefore proper vehicle, operation.

The installation is shown with the vehicle ideally divided into three parts:

- 1. Front section
- 2. Central section
- 3. Rear section



Front side

FIGURE B - INSTRUMENT PANEL

• Make sure the instrument panel connector (1) is correctly connected to the instrument panel (2).



C

FIGURE C - TURN INDICATORS

 Secure the turn indicator wiring harness (1), where the chassis number is situated, to the other wiring harnesses using a clamp (2).

FIGURE C1 - TURN INDICATORS

 Secure the turn indicator wiring harness (2) to the instrument panel wiring harnesses (4) using a clamp (3).

FIGURE C2 - TURN INDICATORS

• After connecting the connectors, place them in the protection casing (6) and tighten the clamp (7).

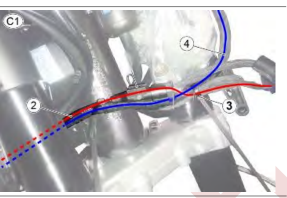




FIGURE C3 - TURN INDICATORS

• Place the protection casing at approximately 30-35 mm (1.18-1.38 in) from the instrument panel connector and se- cure it with a clamp (8) where indicated.



FIGURE C4 - TURN INDICATORS

- Secure the wiring harnesses with a clamp (9) underneath the protection casing at a distance of approximately 30-35 mm (1.18-1.38 in).
- Place the casing on the right of the headstock.



FIGURE D - CABLE ROUTING ON RH SIDE

 Secure the wiring harnesses on the RH side of the motorcycle as indicated and pass them through the metal cable gland (1) on the chassis.



Central part

FIGURE A - OIL PRESSURE SENSOR

• Using a clamp (1), placed near the red taping, secure the oil pressure sensor wiring harness (2).

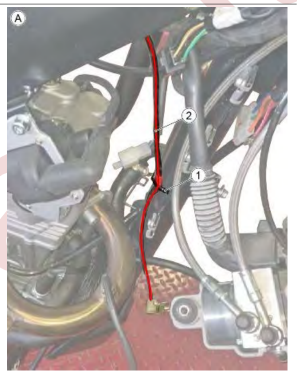


FIGURE A1 - OIL PRESSURE SENSOR

The oil pressure sensor wiring harness
 (2) must pass through the metal cable gland of the frame (3).



FIGURE A2 - OIL PRESSURE SENSOR

The oil pressure sensor wiring harness
(2) must pass under the water pipe (4).



FIGURE B - HORN

 Place the horn (1) as shown in the figure and once you have connected the Faston connectors, secure the wiring harness (2) with a clamp (3).



FIGURE C - VOLTAGE REGULATOR

 After securing the voltage regulator (1), pass the wiring harness (2) underneath the expansion tank (3).

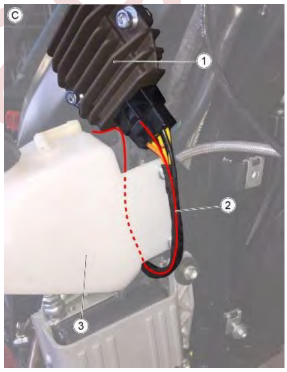


FIGURE D - MAIN WIRING HARNESS

 Place the main wiring harness (1) inside the chassis making sure that the red taping is placed near the metal flanges which must be covered with a piece of PVC pipe.

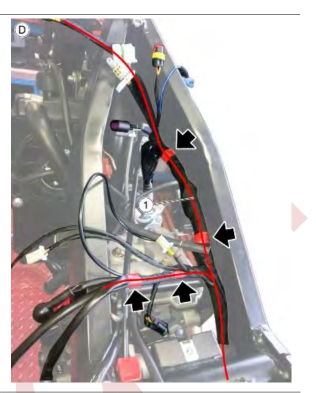


FIGURE D1 - MAIN WIRING HARNESS

 Place the main wiring harness (1) on the metal flanges which must be covered with a piece of PVC pipe.



FIGURE D2 - MAIN WIRING HARNESS

 Place the main wiring harness (1) on the metal flange which must be covered with a piece of PVC pipe.

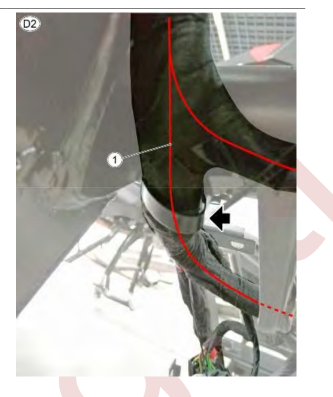


FIGURE D3 - MAIN WIRING HARNESS

- Place the main wiring harness (1) on the metal flanges and tighten them to stop the wiring harness from moving.
- Make sure you place the main wiring harness at approximately 35 mm(1,38 in) from the metal flange.



FIGURE D4 - MAIN WIRING HARNESS

• Secure the main wiring harness (1) to the chassis near the red taping using two clamps (2).



FIGURE E - ECU

• Secure the ECU connector using the special metal plate.



FIGURE F - FLYWHEEL

• The flywheel wiring harness must be fastened to the other wiring harnesses by a clamp.

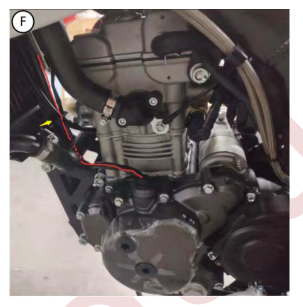


FIGURE G - STARTER MOTOR

• Make sure that the starter motor earth cable is fastened correctly.



FIGURE G1 - STARTER MOTOR

Connect the starter motor connector
 (1) and secure it to the chassis with a clamp (2).

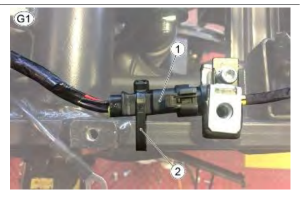


FIGURE H - FUSES

• Place the fuses as shown



Back side

FIGURE B - MAIN WIRING HARNESS ON REAR

CHASSIS

• Secure the main wiring harness (1) using two clamps (2) near the red taping.

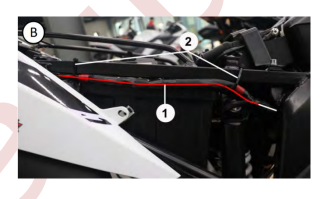


FIGURE C - RELAY

• Place the main wiring harness underneath the saddle post frame as shown.



FIGURE C1 - RELAY

- Make sure that the connections for the various relays are connected correctly:
- 1. Light relay (with red taping)
- 2. Fan relay (with grey taping)
- 3. Start-up relay
- 4. Turn indicator relay
- 5. Injection relay (with blue taping)

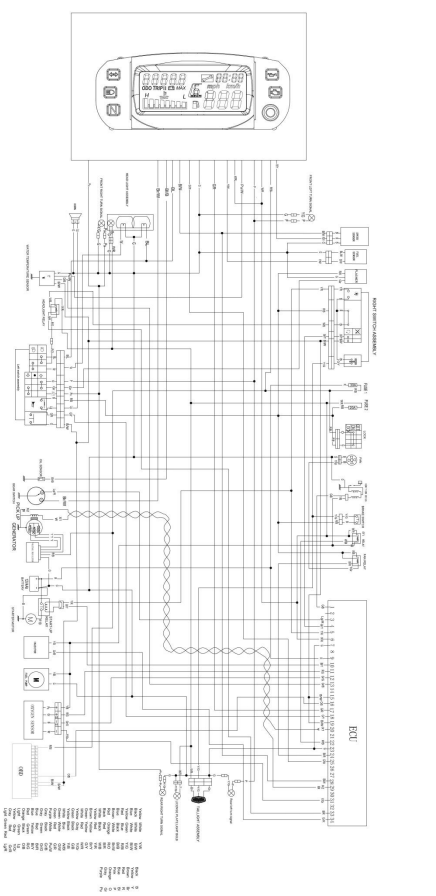


FIGURE C2 - RELAY

• Place the cable gland where indicated at a distance of approximately.



General wiring diagram



Checks and inspections

GENERAL NOTIONS FOR TROUBLESHOOTING ELECTRICAL FAULTS

THE SECTIONS RELATIVE TO THE ELECTRICAL SYSTEM CONTAIN DRAWINGS OF CONNEC-TORS; NOTE THAT THE DRAWING ALWAYS DEPICT THE CONNECTOR/COMPONENT VIEWED FROM THE WIRING HARNESS SIDE, I.E. FROM THE SIDE ON WHICH THE CABLES LEADING FROM THE MAIN WIRING HARNESS ENTER THE CONNECTOR/COMPONENT.

CAUTION

BEFORE STARTING ANY TROUBLESHOOTING PROCEDURES ON THE VEHICLE, CHECK THAT THE BATTERY VOLTAGE IS ABOVE 12V.

PROCEDURE FOR CHECKING CONNECTOR

This procedure consists of the following checks and inspections:

 Visually inspect connector and check that it is fitted correctly onto the component or onto the relative connection point, and where applicable, check that the connector retainer or clip is correctly fastened.
 Visually inspect the terminals on the connector: there must be no signs of corrosion or dirt. It is also important to check that the terminals are positioned correctly on the connector (terminals must all be straight and of the same length) and to check the condition of the terminals themselves (terminals must not be loose, bent etc.).

CAUTION

IN THE CASE OF SPORADIC FAULTS, MOVE OR WIGGLE THE RELATIVE WIRING HARNESS SLIGHTLY WHILE PERFORMING EACH OF THE CHECKS INDICATED FOR TROUBLESHOOT-ING.

3. Pull cables gently from the back of the connector to check that the terminals are fitted correctly on the connector and that the wires are fastened correctly to the terminals.

Checking electrical CONTINUITY

Purpose of check: the purpose of this check is ensure that there are no interruptions or excess resistance (due to corroded terminals, for example) in the circuit under inspection.

Tester: set the tester selector to the "continuity" symbol and place the probes of the tested at the two ends of the circuit. Normally, the tester will sound an audible signal to confirm continuity in the section of circuit tested. Continuity may also be tested by setting the tester selector to the "Ohm" symbol and checking that the resistance in the circuit is zero or of a few tenths of an Ohm.

IMPORTANT: THE CIRCUIT MUST BE UNPOWERED DURING THIS TEST. IF THE CIRCUIT IS POWERED, THE RESULTS OF THIS TEST ARE MEANINGLESS.

Checking GROUND CONNECTION

Purpose of check: the purpose of this check is to verify that a cable or circuit is correctly connected to the ground (-) of the vehicle.

Tester: set the tester selector to the "continuity" symbol and place one of the tester probes on the vehicle ground point (or on the battery negative pole) and the other probe on the cable under inspection. Normally, the tester will sound an audible signal to confirm continuity in the section of circuit tested. Continuity may also be tested by setting the tester selector to the "Ohm" symbol and checking that the resistance in the circuit is zero or of a few tenths of an Ohm.

IMPORTANT: WHERE GROUND IS PROVIDED BY THE ECU, CHECK THAT THE ECU IS EFFEC-TIVELY PROVIDING THE GROUND CONNECTION FOR THE CIRCUIT DURING THE TEST. Checking VOLTAGE

Purpose of check: the purpose of this check is to determine if a cable is carrying voltage, in other terms, to verify whether it powered by the battery or ECU.

Tester: set the tester selector to the "DC voltage" symbol and place the red tester probe on the cable under inspection and the black tester probe on the vehicle ground point (or on the battery negative

pole).

CAUTION

IN THE CASE OF SPORADIC FAULTS, MOVE OR WIGGLE THE RELATIVE WIRING HARNESS SLIGHTLY WHILE PERFORMING EACH OF THE CHECKS INDICATED FOR TROUBLESHOOT-ING.

Dashboard

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(1)

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Diagnosis

Oil pressure

- The red oil warning lamp (1) illuminates if the pressure in the oil circuit is too low.
- If this occurs, determine the cause of the low oil level.

Fuel reserve

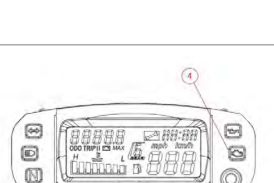
- The fuel reserve warning lamp (2) (orange) remains continuously lit in the event of a short circuit.
- In the event of a broken circuit, the MI engine alarm warning lamp does not light, no icons illuminate and none of the fuel gauge indicator bars are displayed. In this case, the fuel reserve warning lamp will not illuminate even when the tank is empty.

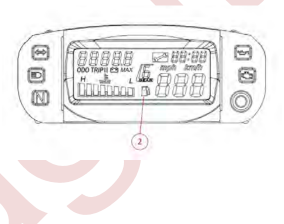
Water temperature

 The red water temperature warning lamp (3) illuminates in the event of excessive coolant temperature (T>116° C). The icon illuminates and all the temperature gauge bars are displayed.

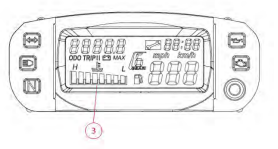
Engine alarm warning MI

The amber engine alarm warning lamp MI (4) lights continuously in the event of a fault identified by the engine control unit. Check for errors with the di- agnostic tool.



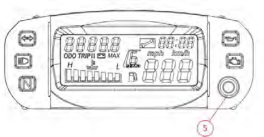


E



Instrument cluster functions

• The instrument cluster functions are controlled using the MODE button (5)



- Each time the MODE button is pressed, the following information will appear on the digital display:
- **ODO** Odometer (total distance travelled)
- TRIP I / TRIP II Trip distance
- **BATTERY** Battery voltage
- MAX Maximum speed reached
 - The TRIP I, TRIP II and maximum speed reached values can be reset by pressing the button for approximately 3 seconds while the function is displayed.

MODIFYING THE SPEED DISPLAY MEASURE-MENT UNITS



2__

To modify the speed display measurement units, proceed as follows:

- With the key in the OFF position, press and hold the MODE button, and turn the key to the ON position. A cyclic number appears in the bottom left of the digital display.
- Press the MODE button momentarily to confirm the desired number and then select the other two numbers using the same procedure. The code to be inserted consists of three figures.

To modify the display from **km/h** to **mph**, enter the code **301**.

To modify the display from **mph** to **km/h**, enter the code **300**.

 Finally, press the MODE button momentarily to confirm the selection.

NOTE

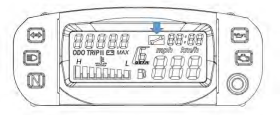
IF THE CODE HAS BEEN ENTERED CORRECTLY, THE DIGITAL DISPLAY WILL REVERT TO STANDARD MODE. IF THE CODE HAS NOT BEEN ENTERED CORRECTLY, THE MODIFICATION WILL NOT BE APPLIED AND IT WILL BE NECESSARY REPEAT THE OPERATION. TO INTERRUPT THE PROCEDURES TURN THE KEY TO OFF AND THEN ON AGAIN.

RESETTING THE SCHEDULED MAINTE-

NANCE ICON

To eliminate the scheduled maintenance icon from the digital display, proceed as follows:

- With the key in the OFF position, press and hold the "MODE button", and turn the key to the ON position. A cyclic number appears in the bottom left of the digital display.
- Press the "MODE button" momentarily to confirm the desired number, after which it is possible to select up to two more numbers using the same proce-



dure. The code to be inserted consists of three figures.

To hide the scheduled maintenance icon, enter the

code number 211.

Now press "MODE" briefly to confirm
 the selection

NOTE

IF THE CODE HAS BEEN ENTERED CORRECTLY, THE DIGITAL DISPLAY WILL REVERT TO STANDARD MODE AND THE SCHEDULED MAINTENANCE ICON WILL NO LONGER BE VISIBLE. IF THE CODE HAS NOT BEEN ENTERED CORRECTLY, THE MODIFICATION WILL NOT BE APPLIED AND IT WILL BE NECESSARY REPEAT THE OPERATION.

Ignition circuit

Characteristic

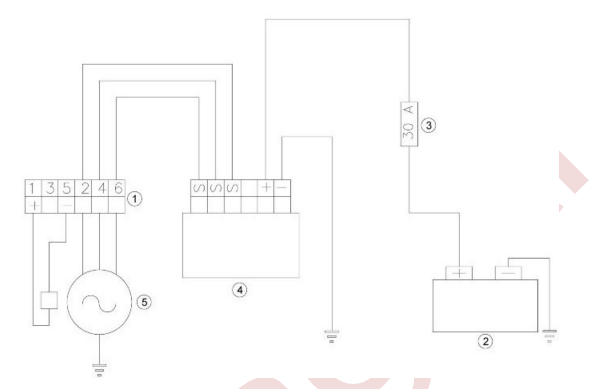
Spark plug

NGK CR9EKB or NGK CR9EB / NGK CR8EB

Electrode gap

0.6-0.7 mm (0.024-0.027 in)

Battery recharge circuit



Key:

- 1. Multiple connectors
- 2. Battery
- 3. Main fuses
- 4. Voltage regulator
- 5. Alternator

RECHARGING SYSTEM

Disconnect the six-way connector (1) (black color) located behind the left side cover.

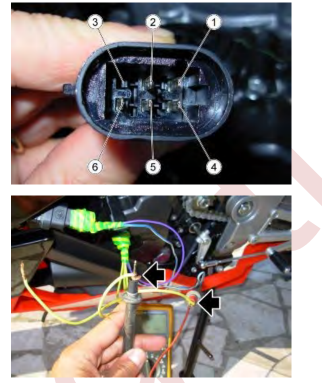
NOTE

THE ENGINE SIDE IS IDENTIFIED WITH THE LETTER "A"



Measurement of resistance (with engine off)

For a correct detection of the alternator resistance, an ambient temperature measurement must be carried out and afterwards a heat stabilization (after turning fan on) by using a tester, using alternatively 3 of the 5 connector pins (no. 2, 4, 6): stage "1" (pin 2-4), stage "2" (pin 2-6), stage "3" (pin 4-6).



• Take the measurement; the correct value is determined by the value measured for each stage in which from time to time the resistance of the tester wires is subtracted, obtained by touching the two lugs.

Example:

• Resistance of stage 1 read on the display = 0.67 Ohm



Resistance of the wires read on the display = 0.47 Ohm



- Effective resistance stage 1 = 0.67-0.47 = 0.20 Ohm
- If there is a significant difference between one stage and another (other than 0.20 Ohm), this means that the alternator is defective and must be replaced.

RESISTANCE MEASUREMENT					
Winding stage	ambient temperature (ohm)	Afterwards heat stabilization (ohm)			
Stage 1	0.15 - 0.30	0.20 - 0.35			
Stage 2	0.15 - 0.30	0.20 - 0.35			
Stage 3	0.15 - 0.30	0.20 - 0.35			

DEDIOTANOE MEADURENENT

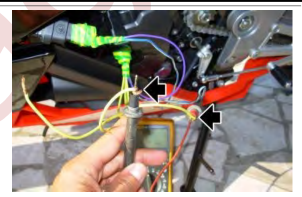
Empty voltage

- Disconnect the six-way connector (1).
- Make a special cable harness using two connectors that can be coupled with those on the alternator side and the chassis side of the motorcycle. The outgoing wires from pins 1 and 5 must maintain the continuity of the positive and negative of the pick-up, otherwise the engine will not start; while the outgoing cables from pins 2, 4, 6 (alternator side) must have the ends free in order to perform the
 - nee in order to perform th
 - appropriate action.

CAUTION

KEEP THE THREE ENDS OF THE FREE CABLES WELL SEPARATED TO AVOID DANGEROUS SHORT CIRCUITS.

- For a correct detection of the alternator voltage, the measurements must be carried out using alternatively the 3 ends of the free cables: stage "1" (outgoing cables from pins 2 and 4), stage "2" (outgoing cables from pins 2 and 6), stage "3" (outgoing cables from pins 4 and 6).
- Start the engine and carry out the measurement.



• If there is a significant difference between one stage and another (other than 15 V), this means that the alternator is defective and must be replaced.

CAUTION

WITH THE ENGINE HOT THE VALUES RECORDED ARE ON AVERAGE 4-5 V LESS THAN THOSE DETECTED WITH THE ENGINE COLD.

Емрту ус	OLTAGE		
rpm	2000	6000	8000
/m linked voltage Reference values (V rms)	20 - 30	75 - 85	95 - 105
Short circuit current	1000	1 (Q 1 1200	98
• For correct detection of short circuit			0
current it is necessary to make a			1
special cable harness using two			
connectors that can be coupled with			K-JV
those on the alternator side and the			
chassis side of the motorcycle. The	- Bissis		
outgoing wires from pins 1 and 5 must	E F		
maintain the continuity of the positive			
and negative of the pick-up, otherwise			
the engine will not start; while the ends			
of the outgoing cables from pins 2, 4,			
6 (alternator side) must be short			
circuited with each other in order to be			
able to perform the appropriate action.			
• Start the engine and with an ammeter			
clamp meas <mark>ure</mark> each <mark>single cabl</mark> e.			
• If there is a significant difference be-			
tween the measurement taken of the			
single cables (other than 10 A), this			
m <mark>ean</mark> s that the alternator is defective			
and must be replaced.			
CAUTION			
ON AVERAGE 2-3 A LESS THAN THOSE DETECTED WITH THE ENGINE COLD. WARNING			
NEVER KEEP THE ENGINE RUNNING FOR MORE THAN ONE MINUTE; FAILURE TO DO SO COULD CAUSE SERI- DUS OVERHEATING DAMAGES TO THE MOTORCYCLE CIRCUITS.			

COLD SHORT CIRCUIT CURRENT

RPM	2000	4000	6000	8000
RMS DC current (Arms) (average of the 3 stage	12 - 18	12 - 18	12 - 18	12 - 18
currents)				

Voltage on battery poles with engine speed always between 3000 - 5000 RPM

• Start the engine, after about one minute of operating bring the speed to 3000-5000 RPM,

then measure with a tester the voltage at the battery poles that must always be between

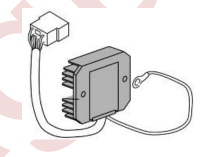
13V and 15V. Otherwise, if the correct operation of the alternator has already been checked,

replace the regulator.

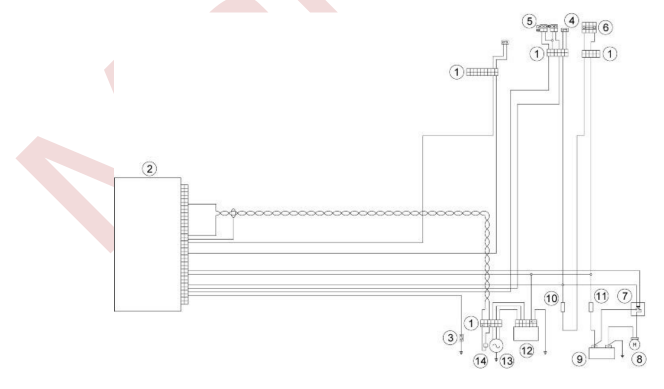
CAUTION PERFORM THE CHECK DESCRIBED ABOVE WITH A BATTERY IN GOOD CONDITION (START VOLTAGE ABOUT 13V) MAKING SURE THAT THERE ARE NO ELEMENTS IN THE SHORT CIR-CUIT.

Voltage regulator check

- Output voltage 13.5 V 15 V
- Output current higher than 10 A (with load)



Start-up system check

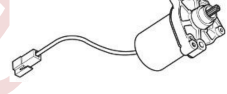


Key:

- 1. Multiple connectors
- 2. MIU G3 control unit
- 3. Gear in neutral switch
- 4. Clutch switch
- 5. Right light switch
- 6. Ignition switch
- 7. Starter motor relay
- 8. Starter motor
- 9. Battery
- 10.Secondary fuses
- 11.Main fuses
- 12.Regulator
- 13.Alternator
- 14.Pick-up

CHECKING THE STARTER MOTOR

- To carry out the check, power up the motor with a 12 V 9 AH battery.
- Win an AC ammeter clamp measure the steady running absorbed current (after 5 seconds).



Correct value 50 - 60 A.

CHECKING THE STARTER MOTOR RELAY

- To check that the relay is operating correctly:
- Power the two male terminals (85 86) with a 12 V voltage.
- Using a tester (in ohmmeter mode)
 check the continuity between the other
 two terminals (87 30).

Correct value with relay energized: 0 Ohm Correct value with relay not energized: infinite ohm

• If the values do not correspond to those indicated, replace the relay.



Ω

12V

30 85

87

86

-0

STARTER COMMAND

Function

Commands engine starting through the injection control unit.

Operation / Operating principle

The starter button, brake switches, No. 25 starter relay and the injection control unit are involved, via PINs 5 and 10.

Level in electrical circuit diagram

Start enable signals, Starting

Position

Starter button: on right hand switch set

Connector: ...

Electrical specifications

- Button released: open circuit
- Button pressed: closed circuit

Diagnostic tool - Parameters and statuses

• Starting request - (Absent, Present, Closed Loop, Closed)

Diagnostics tool - Logic errors

Starter button P0512 - signal not valid

Error cause

• Fault in the switch (lock) of the engine start-up or short circuit to ground

Troubleshooting

• Check if the button remains in start position; if not OK, restore, if OK check that there is no short circuit to ground of the grey/red cable; if it is not, restore. If it is OK, replace



Horn control

Testing voltage: 13 V (nominal 12 V) Input: < 3.5 A



level indicators

Sensor operation check

- Lift the fuel tank.
- Disconnect the connector.
- With a tester check the values between the male terminals inside the connector.

Correct value: Warning light off:

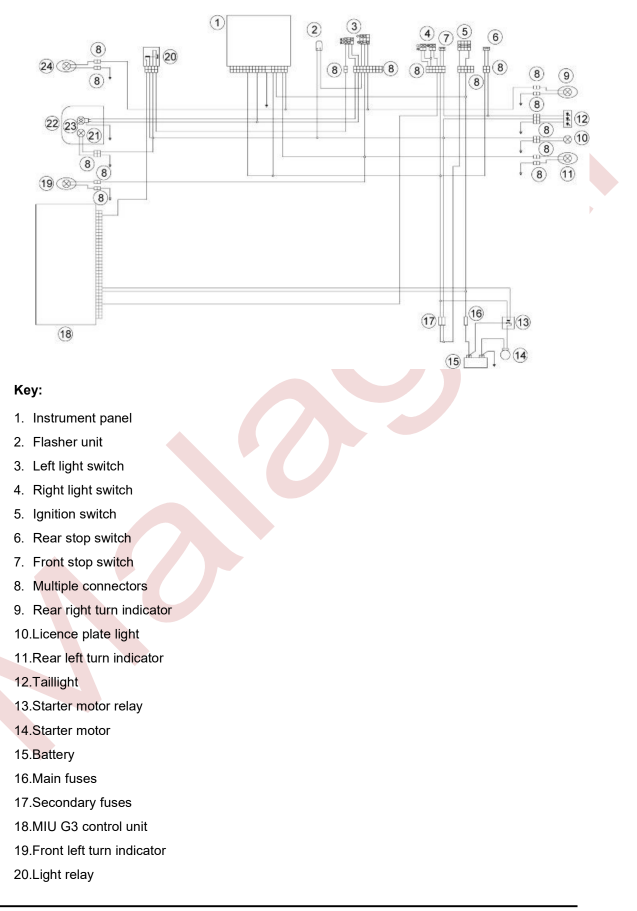
approximately 1 kOhm.

Warning light on: Magnitude range: MOhm

CAUTION

UPON REFITTING, MAKE SURE THE ELECTRIC CONNECTOR IS CORRECTLY COUPLED.

Lights list



- 21.Front daylight running light
- 22.Headlamp

23.

- 24. High beam/low beam light
- 24.Front right turn indicator

HEADLAMP

Low-beam/high-beam headlight (1 dual-filament

bulb): HS1 - 12 V - 35 W Daylight running light 12 V - 5 W



TAILLIGHT

- Rear daylight running light /stop light:
 LED
- License plate light (where applicable):
 12 V 5W



Fuses

MAIN FUSES DISTRIBUTION

Specification	Desc. /Quantity
A) 30A fuse	Main fuse: Vehicle circuit fuse
B) 204 fuse	Secondary fuse. EEI System and front / back position Jamp

B) 20A fuse Secondary fuse: EFI System and front / back position lamp The fuses are located in the central part of the motorcycle, under the saddle on the left hand side.



Battery

Function

Provides electrical power to vehicle: the battery (YTX7L-BS) must be activated and charged.

Level in electrical circuit diagram:

Start, ECU base power circuit, injection utilities relay, turn indicators, battery charging, high beam lights logic, low beam lights and DRL lights logic, brake lights logic, instrument cluster, horn, preconfiguration for BlueDash, USB port, electric fan **Position:**

- on the vehicle: behind headstock
- connector: on the battery

Electrical specifications: 12 V / 4 Ah Pin out:

- 1. Positive pole (red): approx. 12,6 V
- 2. negative pole (black): ground lead

DIAGNOSTIC TOOL: PARAMETERS Battery voltage

- Example value with key ON: 12.0 V
- Example value with engine on: 14.2 V

This is one of the values set by the ECU in the event of recovery mode

Battery voltage before prior to Recovery mode

- Example value with key ON: 12.0 V
- Example value with engine on: 14.2 V



Value determined from signal read without taking considering whether recovery mode is implemented

Diagnostics tool - Logic errors

Battery voltage P0560

• Too high/Too low

Error cause

• If too high: excessively high voltage detected at PIN 9 If too low: excessively low voltage detected at PIN 9 Instrument cluster does not indicate this error even if in ATT state.

Troubleshooting

- If too high: check that the voltage regulator is working correctly.
- If too low: check voltage regulator connectors, engine-vehicle wiring harness connector and ECU connector (check in particular for oxidation): if not OK, repair. If OK, check that resistance of the Red/White cable from the voltage regulator connector to the ECU connector is a few tenths of an Ohm; if not OK, repair the wiring harness. If OK, check that the alternator is working correctly: if not OK, repair. If OK, check that the voltage regulator is working correctly

Engine rpm sensor

Function

It informs crankshaft position and speed to the Marelli control unit

Operation / Operating principle

Inductive sensor: sinusoidal-type generated voltage; two teeth are missing on the flywheel for the

reference position

Level in electrical circuit diagram

Engine speed sensor

Position

- Sensor: LH side of motorcycle, near flywheel
- Connector: ...

Electrical specifications

Winding resistance 105-124 Ω at 20°

Pin-out

- 1. Engine revolution sensor positive signal (X2)
- 2. Engine revolution sensor negative signal (X1)
- 3. Engine speed sensor anti-disturbance cable (blue)

Diagnostic tool - Parameters and statuses

- Engine speed (rpm)
- Target engine revs (rpm) (Parameter valid at idle, setting depends especially on engine temperature: the ECU unit will try to keep the engine running at this revs, acting on the ignition advance)

Diagnostic tool - Electrical errors

Engine revolution sensor P0336 - inconsistent signal Cause of error

• Possible false contact in the electric circuit detected at PIN 20 and 29 of the engine control unit connector

Troubleshooting

• Check the electric circuit is in good conditions and the flywheel teeth cleaning and correct positioning of the sensor in its own housing; if it is not, replace it. If it is OK, replace the sensor

Engine temperature sensor

Function

Serves the purpose of communicating the engine temperature to the control unit in order to optimize performance.

Operation / Operating principle

NTC type sensor (resistance sensor, inversely variable with temperature).

Level in electrical circuit diagram

Temperature sensors

Position

Sensor: On the head, LH side

Connector: near the sensor

Electrical specifications

- Resistance (PIN B1 B2) at 25°C (77°
 F): 2.05 kΩ +/- 100 Ω
- Resistance (PIN B1 B2) at 60°C (158°
 F): 575 Ω +/- 15 Ω
- Resistance (PIN B1 B2) at 90°C (194°
 F): 230 Ω +/- 5 Ω
- Resistance (PIN A1 A2) at 25°C (77°
 F): 2.4 kΩ +/- 200 Ω
- Resistance (PIN A1 A2) at 60°C (158°
 F): 557 Ω +/- 30 Ω
 - Resistance (PIN A1 A2) at 90°C (194°
 - F): 196 Ω +/- 8 Ω



Pin-out:

- 1. Control unit ground (B2)
- 2. Instrument panel power (A2)
- 3. Control unit power (B1)
- 4. Instrument panel ground (A1)

ELECTRICAL ERRORS

Engine temperature sensor P0115 - open circuit or shorted to positive / shorted to negative.

Cause of error

Open circuit or short circuit to positive: interruption of the circuit or excessive voltage at PIN 13 of the control unit connector.

Short circuit to negative: null voltage between PIN 13 and 15 of the control unit connector.

Troubleshooting

Open circuit:

- Disconnect the connector of the control unit.
- Measure the resistance value of the sensor at different temperatures between PIN 13 and 15.
- Disconnect the sensor connector.
- Verify continuity of the wiring harness between the sensor connector and the control unit connector: Control unit PIN 13 - sensor PIN 3 and control unit PIN 15 - sensor PIN 1. If necessary, restore the wiring harness.
- If the wiring harness is intact but the sensor resistance value is incorrect, this means that the sensor is faulty and must be replaced, otherwise proceed with the checks.

Short-circuit to positive:

• With the sensor connector and the control unit disconnected, verify that the fault is shorted with the battery positive of sensor connector PIN 3 (or control unit connector PIN 13) and restore the cabling.

Short circuit to negative:

- Disconnect the sensor connector.
- Check the sensor connector PIN 3 ground insulation.
- If there is no ground insulation restore the wiring harness.
- If PIN 3 is insulated from the ground and the error persists, this means that there is a probable fault in the control unit.

Lambda sensor

Function

In charge of telling the control unit whether the mixture is lean or rich.

Operation / Operating principle

Based on the difference of oxygen in the exhaust fumes and the environment, this generates voltage which is read and interpreted by the injection control unit. It does not require an external supply source but, in order to work properly, it should reach a high operating temperature: that is why there is a heating circuit inside.

Level in electrical circuit diagram

Lambda probe, Injection utilities relay

Position

- Sensor: exhaust duct
- Connector: underneath battery, behind headstock, RH side

Electrical specifications

Heater circuit: 12 -14 Ω at 20 °C (68 °
 F)

Pin-out:

- 1. Heater power (A)
- 2. Heater ground (B)
- 3. Sensor signal + (C)
- 4. Sensor signal (D)

Diagnostic tool - Electrical errors

Check the air-fuel ratio / Lambda probe P0130 - short circuit to positive / open circuit, short circuit to negative or mixture excessively lean / signal not plausible for abnormal title correction or probe signal fault.



Cause of error

Short-circuit to positive: excessive voltage at PIN 11 or PIN 12 of the control unit connector. Open circuit or short-circuit to negative: interruption of the circuit or null voltage between control unit connector PIN 11 and 12.

Troubleshooting

Short-circuit to positive:

- Disconnect the control unit connector and the sensor connector.
- Verify that there is no short to battery positive on sensor connector PIN C (corresponding to control unit connector PIN 11); if there is a short, restore the wiring harness.
- Verify that there is no short to battery positive on sensor connector PIN D (corresponding to control unit connector PIN 12); if there is a short, restore the wiring harness.

Open circuit:

- Disconnect the control unit connector and the sensor connector.
- Check the continuity of the wiring harness between the sensor connector and the control unit connector: Control unit PIN 11 sensor PIN C and control unit PIN 12 sensor PIN D. If necessary, restore the wiring harness.
- If the wiring harness is intact and the error persists, proceed with the following checks.

Short circuit to negative:

- Disconnect the sensor connector and the control unit connector.
- Check the sensor connector PIN C ground insulation. If there is no insulation, restore the wiring harness.
- Check the sensor connector PIN D ground insulation. If there is no insulation, restore the wiring harness.
- If PIN C and PIN D are insulated from the ground and the error persists, this means that there is a probable fault in the control unit.

Lambda probe heater P0135 - shorted to positive / shorted to negative / open circuit.

Cause of error

Short-circuit to positive: excessive voltage at PIN 31 of the control unit connector.

Short circuit to negative: lack of insulation from ground on the sensor connector PIN A.

Open circuit: circuit interruption.

Troubleshooting

Short-circuit to positive:

- Disconnect the control unit connector and the sensor connector.
- Verify that there is no short to battery positive on sensor connector PIN B (corresponding to control unit connector PIN 31); if there is a short, restore the wiring harness.

Open circuit:

• Disconnect the control unit connector and the sensor connector.

- Verify continuity of the wiring harness between the sensor connector and the control unit connector: control unit PIN 31 sensor PIN B. If necessary, restore the wiring harness.
- Verify continuity of the wiring harness between the sensor connector and the injection relay: sensor PIN A injection relay PIN 3. If necessary, restore the wiring harness.
- If the wiring harness is intact and the error persists, proceed with the following checks.

Short circuit to negative:

- Disconnect the sensor connector.
- Check the sensor connector PIN B ground insulation. If there is no insulation, restore the wiring harness.
- If PIN B is insulated from ground and in the absence of other errors (fuel pump, injector, coil), this means that the control unit is most likely faulty.

Injector

Function

Provide the correct amount of fuel at the correct time.

Operation / Operating principle

Injector coil is excited for the petrol passage to open.

Level in electrical circuit diagram

Relay for injection utilities, Coils and injectors

Electrical specifications

• 14.8 Ω +/- 5% (at 20 °C - 68°F)

Pin-out:

- 1. Control unit ground
- 2. Power via relay

Diagnostic tool - Activation

Injector control

Diagnostic tool - Electrical errors

Injector P0201 - short circuit to positive / short circuit to negative / open circuit.

Error cause

Short-circuit to positive: excessive voltage to PIN 34 of the control unit connector.

Short circuit to negative: zero voltage to the PIN 2 of the injector connector.

- Open circuit: circuit interruption.
- Troubleshooting



Short-circuit to positive:

- Disconnect the injector connector, turn the key to ON and activate the component through the diagnostic tool.
- Verify the absence of voltage at the injector connector PIN 1; if present restore the wiring harness, otherwise proceed with the following checks.

Short circuit to negative:

- Disconnect the injector connector, turn the key to ON and activate the component through the diagnostic tool.
- Verify the presence of voltage at the ends of the injector connector; if there is no voltage, restore the wiring harness, otherwise proceed with the following checks.

Open circuit:

- Carry out the check procedure of the injector and control unit connectors.
- Check continuity of cable between ECU connector and injector connector (ECU PIN 34 - injector PIN 1). In the absence of continuity restore the wiring harness.

Fuel pump

CAUTION

BEFORE CARRYING OUT ANY TROUBLESHOOTING, CAREFULLY READ THE GENERAL TROU-BLESHOOTING CONCEPTS FOR ELECTRICAL DEVICES AT THE BEGINNING OF THE CHECK AND CONTROL SECTION IN THE ELECTRICAL SYSTEM CHAPTER.

ELECTRICAL ERRORS

Fuel pump relay P0230 - shorted to positive / shorted to negative / open circuit.

Error cause

Shorted to positive: excessive voltage at PIN 22 of the control unit connector.

Shorted to negative: null voltage at PIN 2 of the injection relay.

The circuit is open: interruption of the circuit.

Troubleshooting

Shorted to positive:

- Disconnect the injection relay (No. 35 on the electrical circuit diagram), turn the key to the ON position and activate the relay through the diagnostics instrument.
- Verify the presence of voltage between relay connector PIN 1 and 2 toward the cabling.
- If no voltage is read, disconnect the control unit and verify insulation from battery positive of the relay PIN 1 (or control unit PIN 22). Restore the cabling if necessary.

Shorted to negative:

- Disconnect the injection relay (No. 35 on the electrical circuit diagram) and the control unit.
- Verify ground insulation of the relay connector PIN 1 and 2 toward the cabling: if there is no insulation, restore the cabling.

The circuit is open:

- Disconnect the injection relay (No. 35 on the electrical circuit diagram) and the control unit.
- Verify continuity of the cabling between the relay and control unit: Relay PIN 1



- Control unit PIN 22. Restore the ca- bling if necessary.

Coil

Check

A tester can be used for the check. In every case the continuity of the primary and secondary windings must be checked. The reading in ohms does not need to be exact but, if the windings are intact, their continuity must be detected with the resistance values indicated above.

Primary: 550 +/- 50 mOhm Secondary: 3.3 +/- 0.3 kOhm

Function

Allows generation of the electrical discharge on

the spark plug, with an increase of voltage.

Pin-out:

- 1. Relay powered (PIN 3 relay side)
- 2. Activation by control unit (control unit side
 - PIN 1)

CAUTION

BEFORE CARRYING OUT ANY TROUBLESHOOTING, CAREFULLY READ THE GENERAL TROU-BLESHOOTING CONCEPTS FOR ELECTRICAL DEVICES AT THE BEGINNING OF THE CHECK AND CONTROL SECTION IN THE ELECTRICAL SYSTEM CHAPTER.

ELECTRICAL ERRORS

H.V. Coil P0351 - shorted to positive / open circuit or shorted to negative.

Error cause

Shorted to positive: excessive voltage at PIN 1 of the control unit connector.

Circuit open or shorted to negative: interruption of the circuit or null voltage at PIN 1 of the control unit connector.

Troubleshooting

Shorted to positive:

- Disconnect the coil connector, turn the key to ON and activate the component through the diagnostics instrument.
- Verify the presence of voltage on the coil connector PIN 2: if present, restore the cabling, otherwise replace the coil.

The circuit is open:

- Carry out the check procedure of the coil and control unit connectors.
- Verify continuity of the cabling between the coil and control unit: Coil PIN 2 control unit PIN
 1. In the absence of continuity restore the cabling.
- Verify, with the key turned ON, the presence of voltage on the coil connector PIN 1. If no voltage is read, verify the continuity of the cabling between coil and injection relay (No. 35 on the electrical circuit diagram): Coil PIN 1 relay PIN 3.
- If the above tests provided a positive result, the coil should be replaced.

Shorted to negative:

- Disconnect the control unit connector and the coil connector.
- Verify the coil connector PIN 2 ground insulation (or control unit connector PIN 1). Restore the cabling if necessary.

Engine oil pressure sensor

Function

Notifies the instrument panel that the oil pressure in the engine is sufficient. **Operation / Operating principle** The switch is normally closed (connects ECU signal to ground). At pressures above ... bar, the switch opens. **Level in electrical circuit diagram:** Low fuel and oil pressure **Position:**

- on the vehicle: RH side, near the water
- pump
- connector: on the sensor

Electrical specifications: -

Pin out:

1. Voltage: 5 V



NOTE NO ERRORS

Neutral sensor

Function

Indicates the gear position to the instrument panel: if it is in neutral or in gear

Operation / Operating principle

For neutral gear, the circuit is closed to ground connection: the instrument panel turns on the neutral warning light

Level in electrical circuit diagram

Neutral sensor, Start enable signals.

Position

- Sensor: rear / upper side of the gearbox
- Connector: on the sensor

Electrical specifications

- Gear in neutral: closed circuit (0 V on wire from control unit to sensor / switch in continuity).
- Gearshift engaged: open circuit (12 V on the wire from control unit to sensor)

Pin-out:

1. Voltage 12V (green/black)

Diagnostic tool - Parameters and statuses

Gear in neutral - (YES, NO)

Diagnosis

Warning light "N" always off

Error cause

Possible malfunction

Troubleshooting

- Carry out the check procedure on the green/black sensor/control unit cable.
- Restore if damaged.
- If OK, with the transmission in neutral, check for continuity to ground of the sensor connector.
- If there is no continuity, replace the sensor.
- Restore if damaged.
- If OK, check continuity.



- If there is no continuity, restore the wiring harness.
- If OK, replace the instrument panel if the vehicle performs properly.

Warning light "N" always on

Error cause

Possible malfunction

Troubleshooting

- Disconnect the terminals from the sensor and verify that, with the transmission in gear, there is continuity with the ground.
- If there is continuity, replace the sensor.
- If there is no continuity this means that there is a short to ground of the green black cable which goes to PIN 3 of the control unit, therefore restore the wiring harness.
- If there is no continuity, restore the wiring harness.
- If there is no continuity, replace the wiring harness.

Clutch lever sensor

Function

Indicates the clutch lever position to the control unit

Operation / Operating principle

In order to start the engine, pull the clutch also with the gear in neutral

Level in electrical circuit diagram

Start enable switches

Position

- Sensor: under clutch lever
- Connector: ...



Electrical specifications

- Clutch engaged: closed circuit (continuity)
- Clutch released: open circuit (infinite resistance)

Pin-out

- 1. 12 V Voltage (brown/white)
- 2. Ground (blue/green)

Diagnostic tool - Parameters and statuses

• Clutch - (Pulled, Released)

<u>Diagnosis</u>

Even with the clutch lever engaged, the vehicle does not start

Error cause

Possible malfunction

Troubleshooting

- Verify that, if a gear is engaged, the stand is up.
- If it is up, check continuity of the brown/white cable and control unit PIN 18.
- If there is no continuity, restore the wiring harness.
- If there is continuity, disconnect the sensor and, with the clutch engaged, check for continuity between the two sensor PINs.
- If absent, replace the sensor.
- If present, check for continuity of the blue/green cable between the sensor and control unit PIN 15.
- If absent, restore the wiring harness.

The vehicle starts even without pulling the clutch lever

Error cause

Possible malfunction

Troubleshooting

- Disconnect the terminals from the sensor and check that, with the clutch released, there is continuity between the two PINs.
- If there is continuity, replace the sensor.
- If there is no continuity, this means that the blue/green cable which goes from the sensor PIN 2 to the control unit PIN 15 is shorted to ground.

Electric fan circuit

Function

Activates coolant radiator fan **Operation / Operating principle** When the ECU detects a temperature of approximately 101°C, it closes the connection between the fan control relay excitation circuit and ground **Level in electrical circuit diagram:** Electric fan.

Position:

- sensor: relay installed in front frame recess on left hand side
- connector: on relay

DIAGNOSTIC TOOL: STATUSES

Fan relay

• on/off

DIAGNOSTIC TOOL: ACTIVATIONS

Fan

The fan relay is excited (No. 42 in electrical circuit diagram - ALWAYS CHECK color of wires to identify relay correctly) for 10 seconds. Electrical continuity is required in the wiring for the relay to activate correctly: no errors are generated if the relay fails to activate

ELECTRICAL ERRORS

Fan relay P0480 - short circuit to positive / short circuit to negative / open circuit.

Error cause

Short-circuit to positive: excessive voltage to PIN 24 of the control unit connector.

Short circuit to negative: null voltage at PIN 24 of the control unit connector.

Open circuit: circuit interruption.

Troubleshooting

Short-circuit to positive:



• Disconnect the fan control relay (No. 42 in electrical circuit diagram), turn the ignition switch to ON and measure the voltage at PIN 1 of the relay connector leading to the wiring harness side: if the voltage is 12V, repair the wiring harness, if the voltage is zero, replace the relay.

Short circuit to negative:

- Disconnect the fan control relay (No. 42 in electrical circuit diagram) and the control unit.
- Check that the cable between the fan control relay (PIN 1) and the ECU (PIN 24) is insulated from ground. Repair the wiring harness if necessary.

Open circuit:

- Check the ECU and relay connectors.
- Check continuity of the cable between the relay connector (PIN 1) and the ECU connector (PIN 2).
- Check continuity of the cable between the relay connector (PIN 2) and the secondary fuse box.
- Check continuity between PIN 1 and PIN 2 of the relay. If continuity is not confirmed, replace the relay.

RUN/STOP switch

Function

Indicates the control unit if the rider wishes to enable engine start-up or to keep the engine running

Operation / Operating principle

If the driver wants to shut off the engine or to disable engine start-up, the switch should be open, I.e. the Marelli control unit should not detect volt- age at PIN 4 of the control unit connector

Level in electrical circuit diagram

Start-up enabling switches

Position

- Sensor: right light switch
- Connector: next to the headstock, right side

Electrical specifications

- STOP position: open circuit
- RUN position: closed circuit
 (continuity)

Pin-out



- 1. Voltage 0 V with engine kill in STOP; 12V if engine kill in RUN (pink/yellow cable)
- 2. Always voltage 12 V (with key on) (red/yellow cable)

Diagnostic tool - Parameters and statuses

• RUN/OFF Switch - (RUN-OFF)

<u>Diagnosis</u>

Engine does not start

Error cause

Possible malfunction

Troubleshooting

Disconnect the connector and check, with the switch set to RUN, that there is continuity between the two grey/light blue and red/grey cables (sensor side); If not ok, replace the sensor; if ok, check the connector; if not ok, restore the wiring harness; if ok, check, with key set to ON, if there is voltage on Yellow/Red cable (wiring harness side). If not ok, restore the wiring harness; if ok, check the red/yellow cable ground insulation (wiring harness side); If there is continuity with ground connection, restore the wiring harness; if it is OK, set the key to KEY OFF and check the engine control unit connector; if it is OK, replace the engine control unit

Engine does not shut off with switch in "STOP"

Error cause

Possible malfunction

Troubleshooting

 Disconnect the connector and verify, with the switch set to STOP, that there is continuity between the two grey/light blue and red/grey cables (sensor side). If present, replace the switch; if absent this means that, with the key ON, the pink/yellow cable shorts to positive; if not OK, restore the wiring harness; if OK, replace the engine control unit

Connectors

ECU

Function

It manages injection/ignition, the system safety checks and the self-diagnosis function. The control unit is Magneti Marelli MIU G3

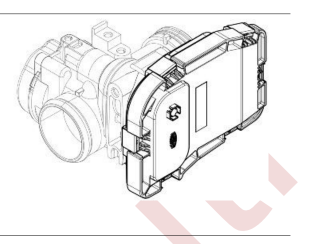
Level in electrical circuit diagram

Diagnostics, pre-configuration for BlueDash **Position**

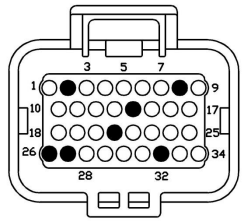
- on the vehicle: under tank, by filter box
- connector: on ECU with 34 PINs

Key

- 1. Coil output (green-black)
- 2. NO
- 3. Neutral signal input (light green-red)
- 4. RUN-OFF input (brown-yellow)
- 5. Start button input (yellow-red)
- 6. Ignition switch (+) input (white-red)
- 7. Ground (-) (green)
- 8. NO
- 9. 12V battery voltage (+) (red)
- 10. Starter motor relay output (blue-yellow)
- 11. Positive lambda probe input (+) (red-green)
- 12. Negative lambda probe input (-) (grey- green)
- 13. Temperature sensor input (grey-black)
- 14. NO
- 15. External sensor ground (black-white)
- 16. "K" line (orange-black)
- 17. Neutral indicator lamp output (green-red)
- 18. Analogue clutch input (green-yellow)
- 19. Side stand input (black-yellow)
- 20. Pick-up input (-) (X1)
- 21. NO
- 22. Injection relay (white-blue)







- 23. Ground 2 (power) (green)
- 24. Fan relay output (blue-red)
- 25. Warning lamp output (green-white)
- 26. NO
- 27. NO
- 28. Speed sensor input (S) (yellow-white)
- 29. Pick-up input (+) (X2)
- 30. NO
- 31. Lambda probe heater output (yellow-grey)
- 32. NO
- 33. Lights relay output (black-red)
- 34. Injector output (grey-red)

Diagnostic tool - Control unit info screen page

In this screen page are read the general data regarding the control unit, for example: type of soft- ware, mapping, control unit programming data

- ISO code
- Drawing number (identification inserted by manufacturer)
- Marelli spare part number
- SW ver. (software version)
- Approval number
- Author last progr. (author of the last programming)
- HW MM version (hardware MM version)
- Marelli SW part number (software part number)
- Programming data (control unit programming data)
 - NIP code

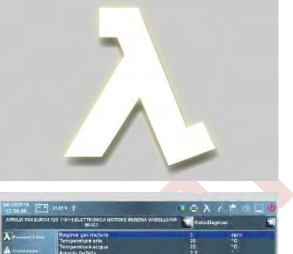




Diagnostic tool - Parameters and statuses

This screen page shows the parameters measured by the several sensors (engine revs, engine temperature, etc.) or values set by the control unit (injection time, ignition advance); in addition to the parameters, the status of the vehicle devices or the operation condition of some vehicle systems (for example, lambda probe functioning status) are al- so shown in this screen page

- Engine speed (rpm)
- Air temperature (°C)
- Water temperature (°C)
- Throttle valve angle (°)
- Implemented advance (°)
- Injection time (ms)
- Battery voltage (V)
- Checking of lambda probe 1 (%)
- Engine status (Undetermined, PowON/Engine off, KeyON/engine off, Rotation, Engine Stall, Pwr latch in progress, Pow.Latch Term, Stop, Synchronis. 4 strokes)
- Throttle valve status (---, idle, full power, partial position)
- Lambda probe voltage (...)
- Atmospheric pressure (mbar)
- Target minimum revs (rpm)
- Opening of Stepper Cl.Loop (...)
- Int. manifold pressure (mbar)
- **Programmed advance** (...)
- Vehicle speed (km/h)
- Throttle valve equiv. stepper (°)
- Opening of Stepper Base (...)
- Opening of Stepper Reg. (...)
- KON count (...)
- Injector bleeding (...)
- Coil dwell (...)





- RUN/OFF Switch (RUN-OFF)
- Start enable (NO, YES)
- Checking of Probe1 value (...)
- Lambda probe (---, Not enabled, Not active (start), Not active (heat.), Not active (rich), Operating, Not active (lean), Fault
- Engine mode (...)
- Stepper motor status (...)
- Tone wheel (...)
- Recharge status Enabling Ignition (...)
- Fan relay (OFF)
- Side stand (Up, Down)
- Starting request (Absent, Present, Closed Loop, Closed)
- Gearbox in neutral (...)
- Clutch (Pulled, Released)

Diagnostic tool - Activation

On this screen page, you can delete the errors from the memory of the controller and enable some systems controlled by the control unit

- Coil
- Rpm indicator
- Injector activation
- Stepper circuit
- Fan activation
- Lambda probe heater 1
- Fuel manifold test
- Injector control
- Headlights relay
- Stepper
- Fuel pump
- General warning light

Diagnostic tool - Errors screen page

This display shows potential errors detected in the vehicle (ATT) or stored in the control unit (MEM) and it allows to check error clearing (STO).



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Diagnostic tool - Electrical errors

Air pressure sensor P0105 - short circuit to positive / open circuit, short circuit to negative, signal not valid <u>Cause of error</u>

- Malfunction of sensor inside the control unit.
 - **Troubleshooting**
- Replace the control unit

Air temperature sensor P0110 - short circuit to positive, open circuit / short circuit to negative

Cause of error

Malfunction of sensor inside the control unit

Troubleshooting

Replace the control unit

Error EEPROM P0601 - circuit not working

Cause of error

• The instrument panel does not indicate the presence of this error even in the ATT status

Troubleshooting

Replace the engine control unit

Saved data file (for safety) P1607 - filled

Cause of error

• This indication appears only if the Level 2 safety has reset the engine (C gravity). The instrument panel does not indicate the presence of this error even in the ATT status.

Troubleshooting

Replace the engine control unit **Sensor potentiometer throttle valve position P0120** - short circuit to positive, open circuit / short circuit to negative Cause of error

- Malfunction of sensor inside the control unit <u>Troubleshooting</u>
- Replace the control unit

Diagnostic tool - Adjustment

This screen page is used to adjust some control unit parameters

• Self-adaptive parameters reset



Diagnostic tool - Adjustment

Throttle positioner auto detection

• It allows the control unit to detect the closed throttle position; just press the

Enter key Reset of self-adaptive parameters

• Operation to be carried out after the throttle body is cleaned or in the case a new engine, a new lambda probe or a new injector is fitted, or the correct operation of the injection system or the valves is restored.

Diagnostic tool - Reset

 Once the throttle body or the injection control unit is replaced, it is necessary to connect to the diagnostic tool selecting FUEL INJECTION and carry out the operation "THROTTLE POSITIONER AUTODETECTION"

Dashboard

Key:

- 1. EFI warning light (green-white)
- 2. Oil level or pressure warning light (-) (blue-black)

3. NO

- 4. Speed input (blue-white)
- 5. Speed (+) (red-yellow)
- 6. Backlighting (+ Key) (white-red)
- 7. Low fuel warning light (yellow-white)

8. NO

- 9. High beam warning light (blue)
- 10. Neutral warning light (neutral) (green-red)
- 11. NO
- 12. Ground sensors (-) (green)
- 13. 6^{th} gear light (brown-white)
- 14. Key (+) (white-red)
- 15. Battery (+) (red-blue)
- 16. Water temperature instrument (purple-white)
- 17. Left turn indicator light (pink)
- 18. Right turn indicator light (purple)



INDEX OF TOPICS

ENGINE FROM VEHICLE

ENG VE

Vehicle preparation

- Support the front of the vehicle using a hoist, make it safe by using belts and support it in the center using a support.
- Drain off the cooling system.
- First remove the fairing lug, the side fairings, the battery, the fuel tank, the side fairing panels, the drive chain, the side bumpers, the radiator and the expansion tank

Removing the engine from the vehicle

• Undo and loosen the clutch cable adjustment nuts (1)



• Remove the clutch cable (2) from the points indicated in the figure



- Undo and remove the screw (3)
- Remove the earth cable (4)



- Undo and remove the screw (5)
- Remove the earth cable (6)



• Remove the spark plug tube (7)



• Remove the fuel pipe (8)



Disconnect the water temperature sensor (9)



• Disconnect the engine speed sensor connector (10)



 Remove the connector wiring harness (10) from the chassis area as shown in the figure



• Loosen the clamp (11) and disconnect the pipe (12)



• Undo the screw (13) and remove the cable (14)



• Remove the cables from the cable gland shown in the figure



• Unscrew the pin (15) and remove it.

• Block the nuts (16) and unscrew and remove the screws (17)



Remove the support bracket (18)



- Remove the support bracket (19)
- Disconnect the engine oil sensor connector (20)
- Undo the screw (21).
- Remove the hose guide (22)



• Disconnect the injector connector (23)



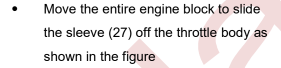
• Loosen the clamp (24)



• Unscrew and remove the screw (25)



• Unscrew and remove the screw (26)





26

Remove the complete engine (28)



Installing the engine to the vehicle

NOTE

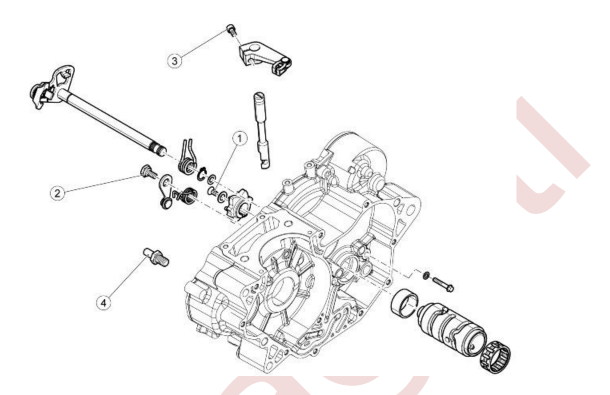
FOR REFITTING, FOLLOW THE PROCEDURE IN THE REVERSE ORDER

INDEX OF TOPICS

ENGINE

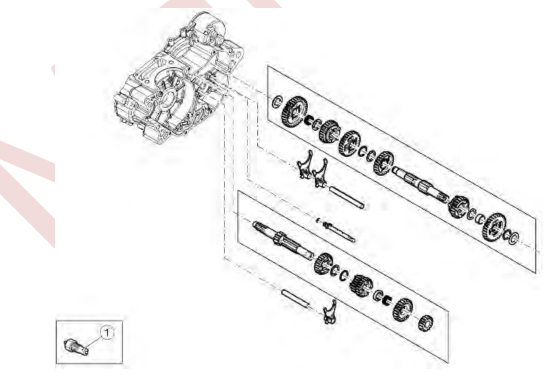
ENG

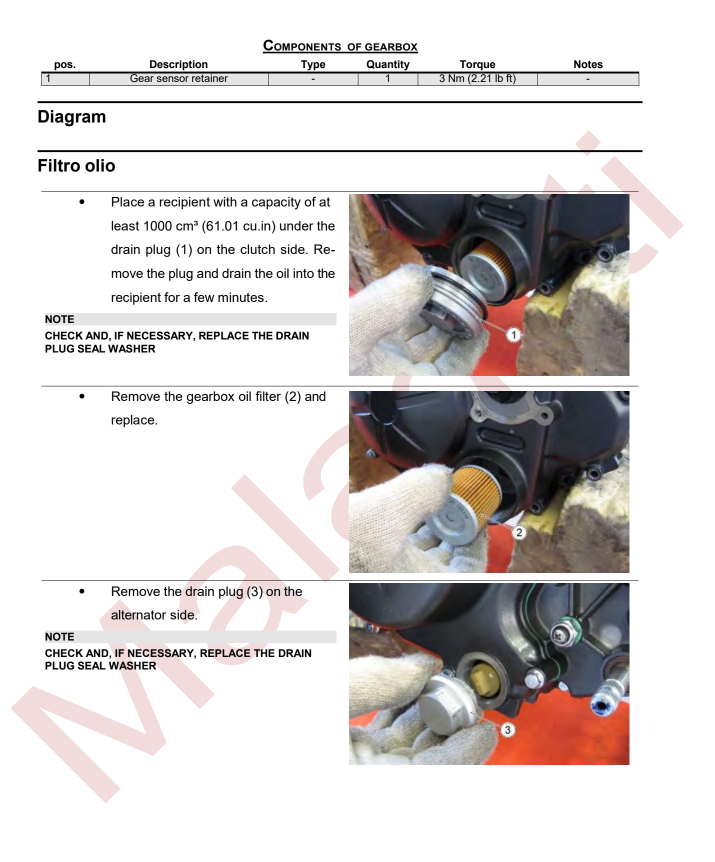
Gearbox



GEAR SELECTOR

pos.	Description	Туре	Quantity	Torque	Notes
1	Selector sprocket fastener screw	M5	1	4 Nm (2.95 lb ft)	-
2	Lever fastener screw	M6	1	9 Nm (6.64 lb ft)	-
3	Clutch lever fastener screw	-	1	9 Nm (6.64 lb ft)	-
4	Gear shift selector pin fixing	-	1	9 Nm (6.64 lb ft)	-





• Remove the oil filter (4) and clean thoroughly before refitting.

NOTE

CHECK AND, IF NECESSARY, REPLACE THE FILTER SEAL WASHER



Gearbox shafts

Disassembling the gearbox

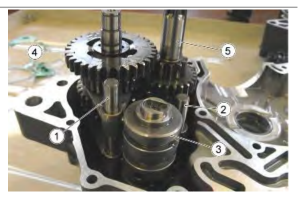
• Remove the desmodromic drum



- Separate the crankcase halves.
- Remove the gasket from the crankcase.



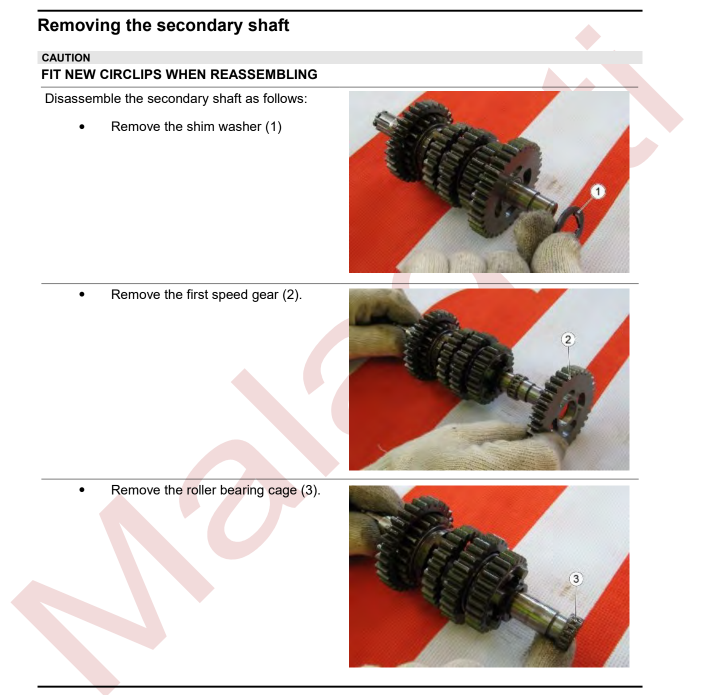
- Remove both the gearbox selector fork rods and the forks (1) (2).
- Remove the desmodromic selector (3).
- Remove the secondary shaft (4).
- Remove the primary shaft (5).



Removing the primary shaft

CAUTION

THE PRIMARY SHAFT CANNOT BE DISASSEMBLED. IF NECESSARY, REPLACE THE ENTIRE PRIMARY SHAFT.



•	Remove the spacer washer (4)	
•	Remove the fifth speed gear (5).	
•	Remove the circlip (6).	
	Remove the spacer washer (7)	

Remove the third speed gear (8). • Remove the fourth speed gear (9). • Remove the sixth speed gear (10). ٠ Remove the spacer washer (11) 11

•	Remove the spacer washer (12)	
•	Remove the second speed gear (13).	
•	Remove the bush (14).	
	Remove the shim washer (15)	

Desmodromic demounting

• Remove the fork carrier shaft (1)



Remove the desmodromic shaft (2)



• Remove the forks (3)



Checking the desmodromic drum

Check the desmodromic shaft and drum for any signs of damage, scratches or wear, and replace if necessary.

Check the channels in the desmodromic drum for any signs of damage or and replace the drum if necessary.

Check the desmodromic drum bearing for any signs of damage or pitting, and change the drum if necessary.

Checking the forks

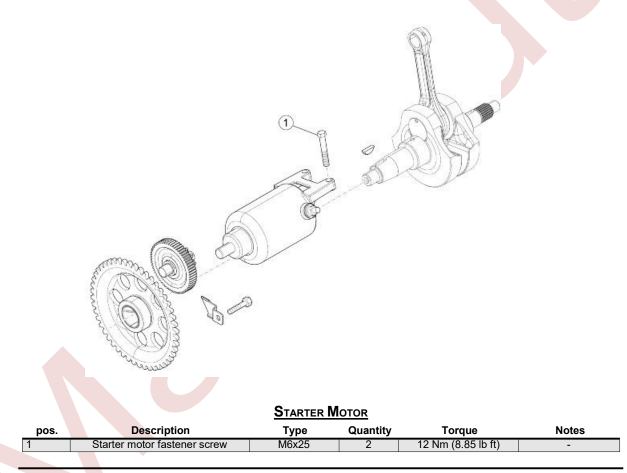
NOTE

THE FOLLOWING PROCEDURE IS APPLICABLE FOR ALL THE GEARBOX SELECTOR FORKS

- Check that the fork moves uniformly and without impediment; check for damage, dents and signs of wear on the roller (1) and on the teeth (2) of the fork.
- Replace the fork if necessary.

Starter motor



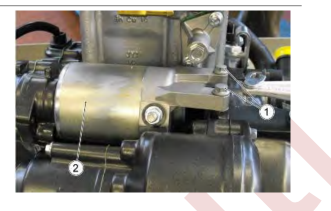


Removing the starter motor

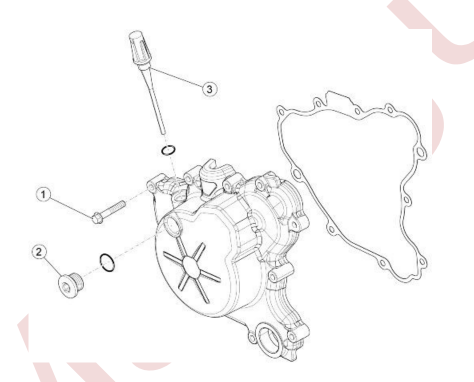
- Undo and remove the two fixing screws (1).
- Remove the starter motor (2).

NOTE

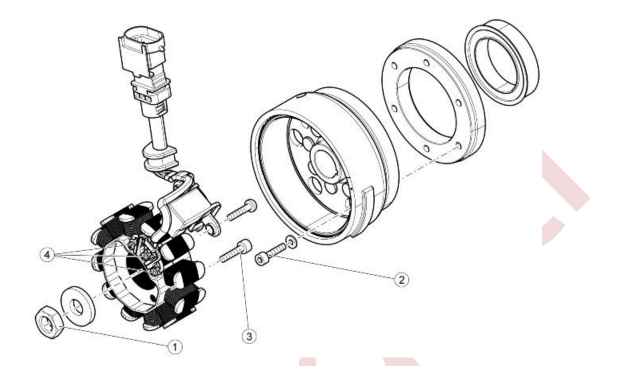
THE STARTER MOTOR CAN ALSO BE REMOVED IF THE ENGINE IS FITTED TO THE VEHICLE.



Generator side



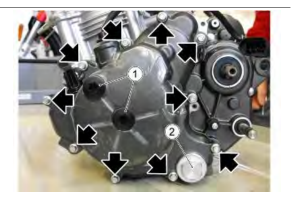
FLYWHEEL COVER					
Description	Туре	Quantity	Torque	Notes	
Flywheel cover fastener screw	M6	10	12 Nm (8.85 lb ft)	-	
Timing control cap	M18	2	4 Nm (2.95 lb ft)	-	
Oil dipstick	M12x1.5	1	5 Nm (3.69 lb ft)	-	
	Flywheel cover fastener screw Timing control cap	DescriptionTypeFlywheel cover fastener screwM6Timing control capM18	DescriptionTypeQuantityFlywheel cover fastener screwM610Timing control capM182	DescriptionTypeQuantityTorqueFlywheel cover fastener screwM61012 Nm (8.85 lb ft)Timing control capM1824 Nm (2.95 lb ft)	



Ignition unit							
pos.	Description	Туре	Quantity	Torque	Notes		
1	Flywheel rotor fixing nut	M14x1.5	1	86 Nm (63.43 lb ft)	-		
2	Rotor fastener screw	-	6	12 Nm (8.85 lb ft)	-		
3	Stator clamping screws	-	2	6 Nm (4.43 lb ft)	-		
4	Pick-Up clamping screw	-	3	3.5 Nm (2.58 lb ft)	-		
4	1 0		3	1 /			

Removing the flywheel cover

- Unscrew and remove the two adjustment plugs (1).
- Unscrew and remove the engine oil pre-filter plug (2).
- Remove the engine oil pre-filter.
- Undo and remove the ten screws fixing the flywheel cover.
- Remove the flywheel cover.



Rimozione rotore

• Remove the starter motor gear.

- Fit the specific tool.
- Undo and remove the hex socket screw.

Specific tooling

865259 Flywheel retainer

• Retrieve the washer.







• Fit the tool and pull out the rotor.

Specific tooling 864868 Flywheel extractor



• Remove the rotor.

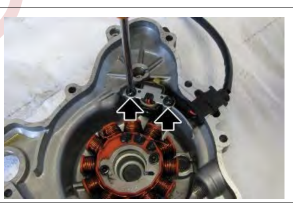


• Remove the key.



Removing the stator

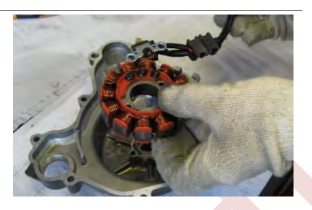
• Remove the two screws fastening the plate securing the stator cable



Remove the two screws fastening the stator



• Remove the stator.



Freewheel removal

• Undo and remove the indicated retainer screw with the relative plate.



• Remove the freewheel.

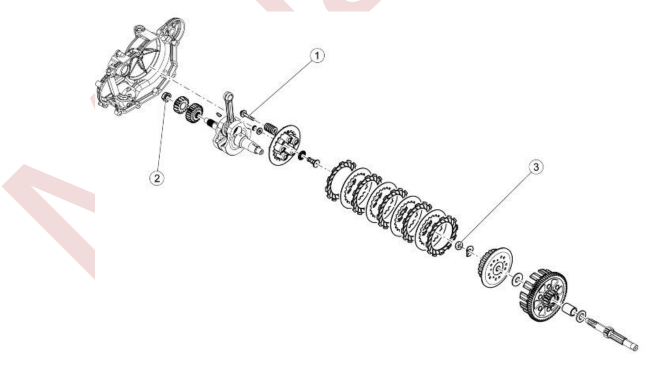


Clutch side



CLUTCH COVER

Pos.	Description	Туре	Quantity	Torque	Notes
1	Clutch cover fixing screw	M6x35	10	12 Nm (8.85 lb ft)	-
2	Oil filter cover	M56x1.5	1	25 Nm (18.44 lb ft)	-
3	Oil pressure sensor	M10	1	13 Nm (9.59 lb ft)	-

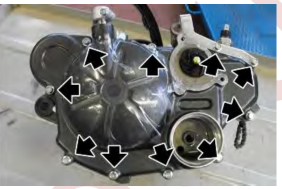


CLOTCH						
Description	Туре	Quantity	Torque	Notes		
Clutch spring screw	M5	5	4 Nm (2.95 lb ft)	-		
Crankshaft primary gear fastener nut	M12	1	79 Nm (58.27 lb ft)	-		
Clutch nut	-	1	40 Nm (29.50 lbf ft)	-		
	Clutch spring screw Crankshaft primary gear fastener nut	Description Type Clutch spring screw M5 Crankshaft primary gear fastener nut M12	DescriptionTypeQuantityClutch spring screwM55Crankshaft primary gear fastener nutM121	DescriptionTypeQuantityTorqueClutch spring screwM554 Nm (2.95 lb ft)Crankshaft primary gear fastener nutM12179 Nm (58.27 lb ft)		

Спитен

Removing the clutch cover

• Undo and remove the ten screws of the clutch cover.



Remove the clutch cover.



Remove the gasket (1) and retrieve the locating dowels (2).

WARNING

•



REPLACE THE GASKET WHEN REASSEMBLING.



Disassembling the clutch

- Unscrew and remove the six screws by loosening them 1/4 of a turn at a time; operate in stages and diagonally, and retrieve the washers and the clutch springs.
- Remove the thrust bearing.
- Remove the discs.





• Release the screw by lowering the lock tab.

- Block clutch bell rotation using the specific tool.
- Unscrew and remove the clutch bell fixing nut.
- Remove the clutch hub.

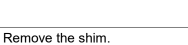
Specific tooling 00H05300041 Clutch lock





•

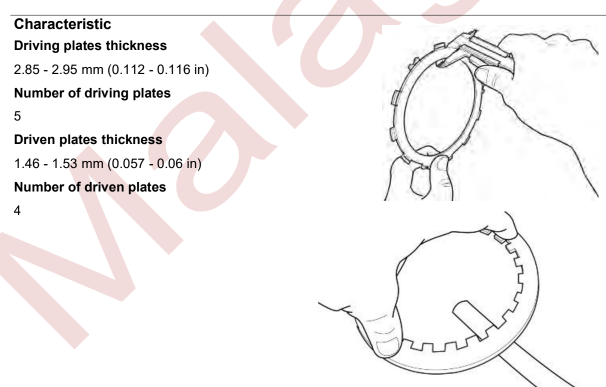
• Remove the shim and the clutch housing.







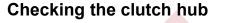
Checking the clutch plates



Checking the clutch housing

Check the primary driven gear for damage and wear and, if necessary, replace the primary driven gear and the clutch bell all together. Make sure there is not excessive noise during operation; if necessary, replace the primary drive gear and the clutch bell all together.

Check the worn guiding grooves of the clutch bell (1); max. insertion depth (A)
 = 0.5 mm (0.020 in).

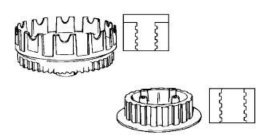


 When the clutch hub is worn it can create problems with sliding of the housing. The hub should be replaced if the surface of the spring has exceeded the wear limits. Max. wear limit (A) 0.3 mm (0.012 in).

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1

Check the clutch hub for damage and wear that may result in clutch irregular operation. If necessary, replace the hub.



Checking the springs

- Check the springs for damage and, if necessary, replace the them all together.
- Measure the clutch spring length when unloaded; if necessary, replace the springs all together.

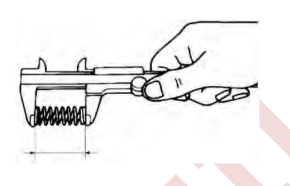
Characteristic

Minimum wear limit in the release position of the individual clutch springs

31.6 mm (1.24 in)

Assembling the clutch

• Insert the shim.





- Fit the clutch housing.
- Fit the shim washer.



- Insert the clutch hub.
- Screw in the retainer nut locking the rotation of the clutch housing with the specific tool.

Specific tooling

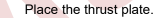
00H05300041 Clutch lock

• Lift one side of the lock tab.





- Insert the disc covered with friction material into the housing.
- Continue inserting, alternating a metal disc with one with friction material, finishing with a friction material disc with a black tooth.

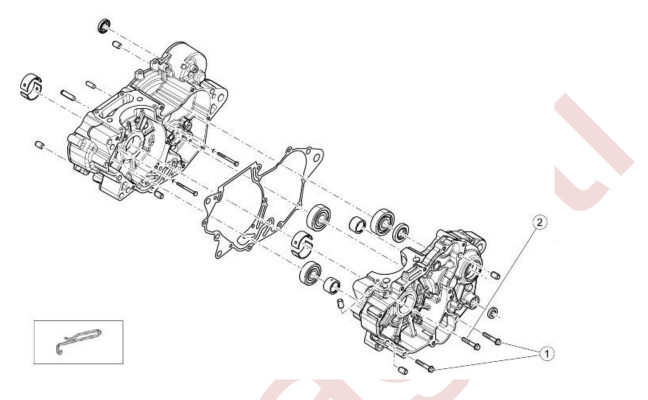






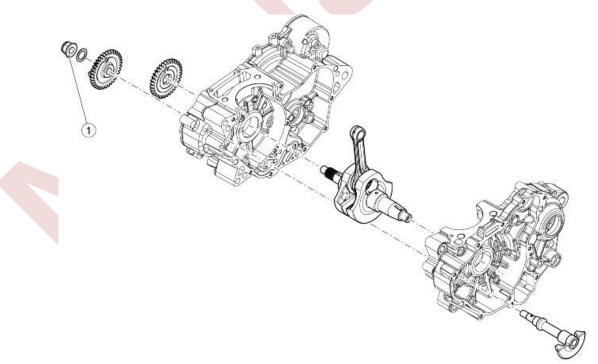
- Fit the clutch springs.
- Fit the screw washers.
- Tighten the six screws operating in stages and diagonally.

Crankcase



ENGINE CRANKCASE

pos.	Description	Туре	Quantity	Torque	Notes
1	Crankcase retainer screw	M6x60	4	12 Nm (8.85 lb ft)	-
2	Crankcase retainer screw	M6x75	4	12 Nm (8.85 lb ft)	-



		C RANKSHAFT			
Pos.	Description	Туре	Quantity	Torque	Notes
1	Gear fixing screw	M10	1	40 Nm (29.50 lb ft)	-

Balancing countershaft removal

- Before taking out the balancing countershaft the clutch cover and flywheel cover must be removed.
 - Lock the countershaft with the specific tool.

Specific tooling

864486 Countershaft lock tool

Unscrew and remove the nut and collect the washer





• Remove the countershaft gear.



Remove the countershaft from the alternator side.



Balancing countershaft fitting

• Insert the countershaft from the alternator side.

- Insert the gear aligning its reference to the primary gear.
- Using the specific tool, tighten the nut remember first to place the washer.

Specific tooling

864486 Countershaft lock tool





Crankcase opening

- Beforehand remove the clutch cover and the clutch.
- Remove the gear selector.



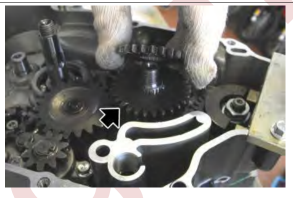
Install the countershaft blocking tool.

Specific tooling 864486 Countershaft lock tool



- Remove the primary gear unscrewing and removing the nut.
- Collect the washer.
- Remove the countershaft gear.
- Remove the primary remaining gears.
- Remove the head and cylinder.





- Remove the chain guide slider, unscrewing and removing the fixing screw.
- Remove the timing chain gear.



Remove the pump drive gear, removing the seeger and recovering the washer.



- Remove the base gear of the main shaft.
- Remove the cotter.



- Remove the oil pump unscrewing the three fixing screws.
- Collect the gasket.



Remove the gear spider screw, unscrewing and removing the fixing screw.



- Moving from the left side of the engine, remove the flywheel and all of its components beforehand.
- Unscrew and remove the six screws on the outside of the crankcase (1).
- Unscrew and remove the longest screw (2).





- Unscrew and remove the five screws (3).
- Unscrew and remove the short screw (4).



Remove the left crankcase.



Bearing removal

- Heat the crankcase surface with a heat gun.
- Remove the bearing using the specific extractor.

List of extractors to be used with sleeve 020376Y:

RIGHT CRANKCASE

- Insertion of main shaft bearing: 020439Y+020359Y Removal of the main shaft bearing: 020358Y
- Insertion of desmo bearing: 020439Y+020357Y Removal of desmo bearing: 020891Y
- Insertion of secondary shaft roller bearing cage: 020891Y Removal of the secondary shaft roller bearing cage:020363Y
- Insertion of countershaft bearing: 020412Y+020358Y Removal of countershaft bearing: 020375Y

LEFT CRANKCASE

- Insertion of main shaft bearing: 020439Y+020359Y Removal of the main shaft bearing: 020358Y
- Insertion of desmo roller bearing cage: 020375Y Removal of desmo roller bearing cage: use universal extractor
- Insertion of secondary shaft roller bearing cage: 020363Y Removal of the secondary shaft roller bearing cage: use universal extractor
- Insertion of countershaft roller bearing cage: 020483Y Removal of countershaft roller bearing cage: 020364Y

Crankcase check

- Before checking the crankcase halves, thoroughly clean all the surfaces and the oil pipes.
- For the crankcase half on the transmission side, take particular care when handling the housing and hoses for the oil pump, the duct with the by-pass valve and the main bushings.
- As already described in the lubrication chapter, it is especially important that the by-pass valve housing shows no wear that may impair the proper sealing of the lubrication pressure adjustment ball.
- Check that the surfaces are free from dents or deformations, with special attention to both the crankcase coupling and the cylinder-crankcase surfaces.
- Defects in the crankcase coupling gasket or the surfaces indicated in the figure can cause a drop in the oil pressure and affect the lubrication pressure for the main bushings and the connecting rod.
- Check that the surfaces that limit crankshaft axial clearance show no signs of wear. To measure and check sizes follow the procedure described previously for checking crankshaft axial clearance and dimensions.

Bushing selection

BUSHING SEAT DIAMETER ON CRANKCASE					
Specification	Desc. /Quantity				
Class 1	MIN 36.500 mm (1.4370 in)				
	MAX 36.508 mm (1.4373 in)				
Class 2	MIN 36.508 mm (1.4373 in)				
	MAX 36.516 mm (1.4376 in)				
Cranksha	FT DIAMETER				
Specification	Desc. /Quantity				
Class 1	MIN 32.480 mm (1.2787 in)				
	MAX 32.485 mm (1.2789 in)				
Class 2	MIN 32.485 mm (1.2789 in)				
	MAX 32.490 mm (1.2791 in)				
Bushing	THICKNESS				
Specification	Desc. /Quantity				
Red	MIN 2.005 mm (0.0789 in)				
	MAX 2.010 mm (0.0791 in)				
Blue	MIN 2.010 mm (0.0791 in)				
	MAX 2.015 mm (0.0793 in)				
C RANKSHAFT COUPLING	B/BUSHING SEAT DIAMETER				
Specification	Desc. /Quantity				
Crankshaft type 2	Type 1 crankcase diameter RED + RED				
	Type 2 crankcase diameter RED + BLUE				
Crankshaft type 1	Type 1 crankcase diameter RED + BLUE				
	Type 2 crankcase diameter BLUE + BLUE				

BUSHING SEAT DIAMETER ON CRANKCASE

Bearing fitting

- Heat up the crankcase using the thermal gun.
- Fit the bearing in the seat with the aid of the specific tool.

List of tools for refitting, to be coupled with sleeve 020376Y: RIGHT CRANKCASE

- Insertion of main shaft bearing: 020439Y+020359Y Removal of the main shaft bearing: 020358Y
- Insertion of desmo bearing: 020439Y+020357Y Removal of desmo bearing: 020891Y
- Insertion of secondary shaft roller bearing cage: 020891Y Removal of the secondary shaft roller bearing cage:020363Y
- Insertion of countershaft bearing: 020412Y+020358Y Removal of countershaft bearing: 020375Y

LEFT CRANKCASE

- Insertion of main shaft bearing: 020439Y+020359Y Removal of the main shaft bearing: 020358Y
- Insertion of desmo roller bearing cage: 020375Y Removal of desmo roller bearing cage: use universal extractor

- Engine
 - Insertion of secondary shaft roller bearing cage: 020363Y Removal of the secondary shaft roller bearing cage: use universal extractor
 - Insertion of countershaft roller bearing cage: 020483Y Removal of countershaft roller bearing cage: 020364Y

NOTE: insertion of the roller bearing cages in line with the crankcase is recommended from the inside to the outside.

Crankcase closing

- After installing the gearbox, fit a new gasket.
- Join the two crankcase halves together, using the locating dowels to align correctly.



- Fit and tighten the short screw (1).
- Fit and tighten the five screws (2).
- Fit and tighten the long screw (3).
- Move to the left hand side of the crankcase and fit and tighten the six screws (4).



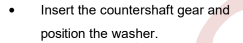
Install the countershaft.



- Fit the selector star.
- Fit and tighten the screw.



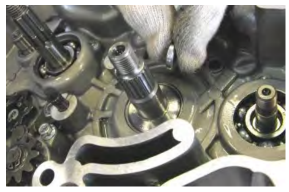
- Fit a new oil pump gasket.
- Fit the oil pump, screwing the three screws.



- Use the specific tool to tighten the nut.
- Apply the cotter to the main shaft.
- Position the base gear of the primary, aligning the two references.



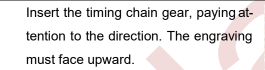








- Insert the pump drive gear.
- Insert the washer and apply the fixing seeger.



Fit the timing chain.



- Position the chain guide slider.
- Position and screw the fixing screw.



- Fit the rest of the primary gears.
- Tighten the fixing nut.
- Remove the countershaft locking tool.

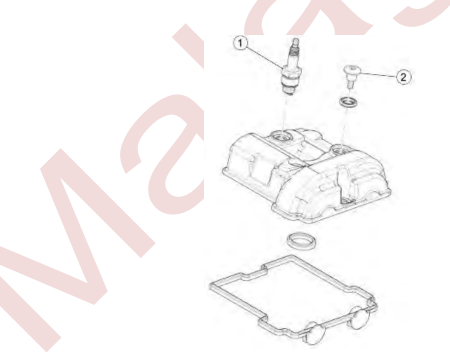


Fit the gear selector.



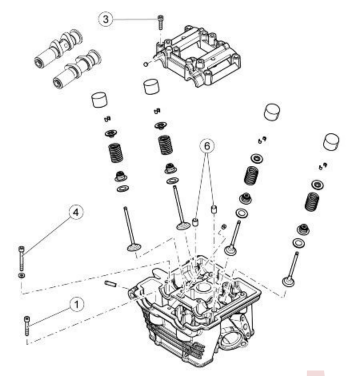
Head and timing

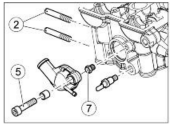
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HEAD COVER

Pos.	Description	Туре	Quantity	Torque	Notes
1	Spark plug	M10	1	13 Nm (9.59 lb ft)	-
2	Head cover fastener screw	M6	4	11 Nm (8.11 lb ft)	-





	VA	LVES
ILAD '		LVLO

		HEAD - VA	LVES		
Pos.	Description	Туре	Quantity	Torque	Notes
1	Head fastener screw	M6x130	2	12 Nm (8.85 lb ft)	-
2	Drainage side stud bolt retainer	M8x40	2	12 Nm (8.85 lb ft)	-
3	Camshaft cover fastener screw	M6x40	4	11 Nm (8.11 lb ft)	-
4	Head fastener screw	M8x166	4	27 Nm + 90° (19.91 lb ft	-
				+ 90°)	
5	Thermostat cover fastener screw	M6x20	2	11 Nm (8.11 lb ft)	-
6	Head dowels retainer	M8x10	2	6.5 Nm (4.79 lb ft)	-
7	Thermostat retainer	-	1	9 Nm (6.64 lb ft)	-

0 2 1

Timing system					
Pos.	Description	Туре	Quantity	Torque	Notes
1	Chain tensioner pad fastener screw	M6x16	1	10 Nm (7.38 lb ft)	Loctite 243
2	Timing system gear fastener screw	M8x40	2	27 Nm (19.91 lb ft)	Loctite 243

Removing the head cover

• Remove the adjuster screw covers (1).



- Unscrew and remove the four cylinder head screws (2).
- Remove the cylinder head (3).



Remove the gasket (4).

•



• Remove the spark plug.



Removing the timing control

- Turn the crankshaft from the hole on the cover (1)
- Take the piston to TDC.
- The sign (2) must be aligned with the sign (3).



• Insert the specific pins (4) on the valves cam tower.

Specific tooling

864567 Camshaft timing adjustment lock pins



- Remove the starter motor beforehand.
- Loosen and remove the tensioner screw (5).



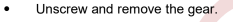
- Remove the spring.
- Unscrew and remove the two screws
 (6) and remove the entire tensioner control.



• Lock the timing gear using the specific tool.

Specific tooling

865260 Camshaft sprocket lock tool



• Repeat the operation with the other gear.







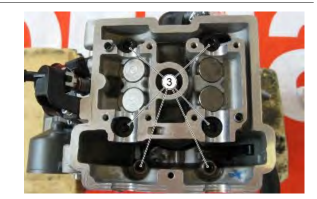
Cylinder head

Removing the overhead camshaft

- Remove the two pins from the cam tower.
- Remove the eight screws (1).

• Remove the cam tower (2).

- Remove the two camshafts (intake side and exhaust side).
- Undo and remove the six screws fastening the head (3)



•



2

• Remove the head (4).



Removing the valves

- Remove the head.
- Place the head on supporting surface.
- Number the valves and their bucket tappets in order to position them correctly upon refitting.
- Remove the valve bucket tappets.



Compress the valve spring using the specific tool.

Specific tooling

020382Y011 Valve removal/installation tool



• Remove both cotter pins.



- Release the valve springs.
- Remove the cap and the valve spring.



Checking the overhead camshaft

 Check the camshaft bearings for signs of abnormal wear.

Characteristic

Standard diameter - Bearing A

19.980 - 19.959 mm (0.7866 - 0.7858 in)

Minimum diameter allowed - Bearing A

19.95 mm (0.7854 in)

Inlet cam height

31.488 mm (1.23968 in)

Exhaust cam height

30.864 mm (1.21511 in)

- Check that the holes used for timing and their shoulders are not worn.
- If values measured are not within the specified limits or there are signs of wear, replace the defective components with new ones.

Characteristic

Maximum axial clearance allowed:

0.4 mm (0.0157 in)



Valve check

- Measure the width of the sealing surface on the valve seats and on the valves themselves.
- If the sealing surface on the valve is wider than the specified limit, damaged in one or more points or curved, replace the valve with a new one.

CAUTION

DO NOT CHANGE THE VALVE FITTING POSITION (RH - LH).

Characteristic

Minimum diameter allowed - Intake

3.96 mm (0.1559 in)

Minimum diameter allowed - Exhaust:

3.95 mm (0.1555 in)

Standard clearance - Intake

0.15/0.20 mm (0.0059/0.0079 in)

Standard clearance - Exhaust

0.20/0.25 mm (0.0079/0.0098 in)

Maximum clearance admitted - Intake:

0.060 mm (0.0023 in)

Maximum clearance admitted - Exhaust:

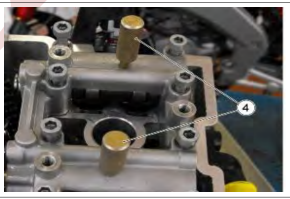
0.070 mm (0.0027 in)

- Remove the head cover.
- Bring the engine to reach the top dead centre and lock it at that position using the specific tool (4).

Specific tooling

864567 Camshaft timing adjustment lock pins

- Use a feeler gauge to check clearance on the four valves.
- If the values measured differ from the values specified, record the difference between MAXIMUM ALLOWED CLEARANCE e CLEARANCE MEAS-URED.





- Remove the chain tensioner.
- Undo and remove the eight screws and remove the cam tower.

 Remove the timing chain and the gears of the camshaft of the valves in guestion.





- Remove the bucket tappet of the valve in question and read the calibration value for that bowl, found inside the bucket tappet itself.
- Replace the bucket tappet with new one of a size suitable to restore the correct clearance.

Characteristic

Standard clearance - Intake

0.15/0.20 mm (0.0059/0.0079 in) Standard clearance - Exhaust

- Standard clearance Exhaust
- 0.20/0.25 mm (0.0079/0.0098 in)

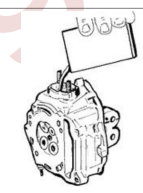




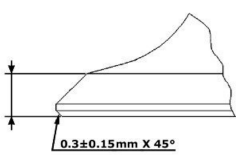
- Fit the camshaft, the gears and the chain in their correct positions, using the references located on the flywheel side of the crankcase.
- Fit the cam tower and tighten the eight screws to the prescribed torque.
- Fit the chain tensioner.
- Check for correct valve clearance.
- Fit the head cover.

Inspecting the valve sealings

- Fit the valves into the cylinder head.
- Alternatively test the intake and exhaust valves.
- This test should be carried out by filling the manifold with petrol and checking that the head does not excessively ooze through the valves.



- Measure the sealing surface width on the valve seats.



VALVE SEALING SURFACE

Specification	Desc. /Quantity
Inlet valve - seal surface	2.30 +/- 0.15 mm (0.0905 +/- 0.0059 in)
Outlet valve - seal surface	2.95 +/- 0.15 mm (0.1161 +/- 0.0059 in)
Valve chamfering	0.2 +/- 0.1 mm x 45° (0.0079 +/- 0.0039 in x 45°)

Inspecting the valve housings

- Remove any carbon deposits from the valve guides.
- Measure the inside diameter of each valve guide.
- Measure according to the thrust direction at three different heights.

Characteristic

Intake guide - standard diameter

4.012 mm (0.1579 in)

Intake guide: Wear limit

4.020 mm (0.1582 in)

Discharge guide - standard diameter

4.012 mm (0.1579 in)

Discharge guide: Wear limit

4.020 mm (0.1582 in)

- Replace the head if the values corresponding to the width of the mark on the valve seat or the valve guide diameter exceed the specified limits.
- Check the width of the mark on the valve seat «V».

Characteristic

Wear limit for the width of the mark on the valve seat "V"

- Intake: 1.6 mm (0.0630 in)
- Outlet: 1.8 mm (0.0708 in)

Inspecting the springs and half-cones

- Check that the spring upper supporting
 - caps and the cotters show no signs of abnormal wear.
- Check the unloaded spring length.

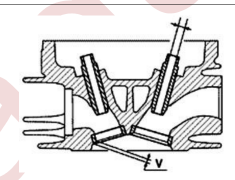
Characteristic

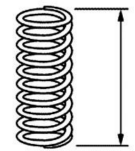
Valve spring length:

33.24 +/- 0.25 mm (1.3086 +/-0.0098 in)

Checking the cylinder head

• Using a trued bar, check that the head surface is not worn or distorted.





- Check that the camshaft bushings are not worn.
- Check that the head cover surface, the intake manifold and the exhaust manifold are not worn.

Installing the valves

- Lubricate the valve guides with engine oil.
- Position the two oil seals on the cylinder head.

- Fit the valves, the springs and the caps. Using the specific tool, compress the springs and fit the cotters in their seats.

Specific tooling

020382Y011 Valve removal/installation tool



Timing

Checking the chain tensioner

- Remove the center screw with the washer and the tensioner spring.
 Check that the one-way mechanism is not worn.
- Check the condition of the tensioner spring.
- Replace the whole unit if any wear is found.



Checking the chain

- Check that the guide slider and the tensioner pad are not excessively worn.
- Check that the chain assembly, the camshaft driving pulleys and the sprocket wheel are not worn.
- Replace the parts if signs of wear are found.

Cylinder-piston assembly

Removing the cylinder

• Remove the head gasket (1).



Remove the guide shoe (2).



•

• Remove the water hose clamp (3).



- Remove the cylinder (4).
- Remove the gasket (5).



Disassembling the piston

- Apply the tool under the piston (1).
- Cover the base of the cylinder with a cloth.

Specific tooling

865261 Piston retainer

• Remove the retainer ring which locks the pin (2).





- Remove the pin (3).
- Remove the piston (4).

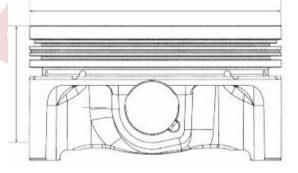


Checking the piston

- Measure the pin seat diameter on the piston.
- Calculate the pin piston coupling clearance.



- Measure the piston outside diameter, perpendicular to the pin axis.
- Take the measurement at 6 mm (0.24 in) from the base, at the position shown in the figure.



- Carefully clean the sealing rings housings.
- Measure the sealing rings grooves coupling clearance using suitable sensors, as shown in the diagram
- If clearances measured exceed the limits specified in the table, the piston should be replaced by a new one.

NOTE

MEASURE CLEARANCE BY INSERTING THE BLADE OF THE FEELER GAUGE FROM THE 2nd SEALING RING SIDE.



Characteristic

Piston / cylinder

Piston pin hole - standard: 15.003 - 15.008 mm

(0.5907 - 0.5908 in)

Maximum piston / cylinder coupling clearance after use

- top ring: 0.075 mm (0.0029 in)
- middle ring: 0.065 mm (0.0025 in)
- oil scraper: 0.25 mm (0.0098 in)

Standard piston / cylinder coupling clearance

- Top ring: +0.03 / 0.062 mm (0.0012 / 0.0024 in)
- Middle ring: +0.02 / 0.052 mm (0.0008 / 0.0020

in)

- Oil scraper: +0.01 / 0.19 mm (0.0004 / 0.007480

in)

Cylinder check

- Using a bore meter, measure the cylinder inside diameter at three different points according to the directions shown in the figure.
- Check that the coupling surface with the head is not worn or misshapen.

CAUTION

THE MARKING IS LOCATED ON THE PISTON CROWN.

Characteristic

Maximum run-out allowed:

0.05 mm

CYLINDER - PISTON COUPLING CLEARANCE 125 CM³

Coupling categories with cast-iron cylinder

NAME	ABBREVIA TION	CYLINDER		PISTON		FITTING CLEARANCE	
		min	max	min	max	min	max
Cylinder/Piston	M	58.010	58.017	57.963	57.970	0.040	0.054
Cylinder/Piston	N	58.017	58.024	57.970	57.977	0.040	0.054
Cylinder/Piston	0	58.024	58.031	57.977	57.984	0.040	0.054
Cylinder/Piston	P	58.031	58.038	57.984	57.991	0.040	0.054

Inspecting the wrist pin

Check the pin outside diameter.

Characteristic

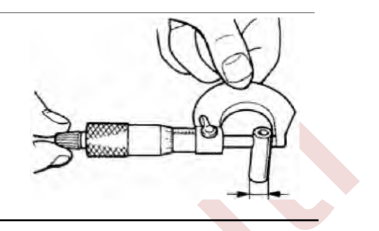
.

Pin

Minimum diameter: 14.995 mm (0.590 in)

Standard diameter: 15.0000 +0/-0.0030 mm

(0.00012 in)



Inspecting the piston rings

ANELLI DI TENUTA

Specification	Desc. /Quantity
Compression ring (top)	0.2 / 0.35 mm (0.0079 / 0.014 in)
Compression ring (middle)	0.2 / 0.35 mm (0.0079 / 0.014 in)
Oil scraper ring	0.2 / 0.7 mm (0.0079 / 0.027 in)
Top ring maximum value	0.45 mm (0.18 in)
Middle ring maximum value	0.45 mm (0.18 in)

Checking the connecting rod small end

- Measure the inside diameter of the
 - connecting rod small end using a

specific micrometer.

NOTE

IF THE DIAMETER OF THE CONNECTING ROD SMALL END EXCEEDS THE MAXIMUM DIAMETER ADMISSIBLE, SHOWS SIGNS OF WEAR OR OVERHEATING REPLACE THE CRANKSHAFT AS DESCRIBED IN THE "CRANKCASE AND CRANKSHAFT" CHAPTER".

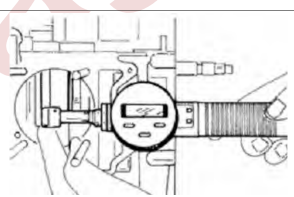
Characteristic

Rod small end

Maximum diameter: 15.023 mm (0.591 in)

Standard diameter: 15.010 - 15.018 mm (0.5910 -

0.5912 in)



Fitting the piston

 Install the piston and the piston pin on the connecting rod, orienting the piston with the arrow facing towards the exhaust side.

• Fit the retainer circlip.

- Provisionally fit the cylinder onto the piston, without fitting the cylinder base gasket.
- Fit a dial gauge on the specific tool.
- Bring the piston to TDC.
- Place the dial gauge against one side of the cylinder and fasten securely to ensure that the zero position is read correctly.

Specific tooling

AP8140266 Dial gauge mount

- Move the dial gauge diagonally and measure the protrusion of the piston relative to the reference surface.
- Calculate the thickness of the gasket necessary and select the appropriate gasket by referring to the values indicated in the table in the chapter "SE- LECTING BASE GASKETS".









Installing the cylinder

- Fit a new cylinder base gasket of the chosen thickness.
- Refit the cylinder as indicated in the figure using the specific clamp

tightener tool.

NOTE

BEFORE FITTING THE CYLINDER, CAREFULLY BLOW OUT THE LUBRICATION DUCT AND OIL THE CYLINDER BARREL.

Specific tooling

020287Y Tool for installing seal rings

- Fit a new gasket between the cylinder and the head.
- Place the two dowels.
- Install the head.





Selecting the base gasket

BASE GASKET SELECTION

Desc. /Quantity
Gasket 0.3+/-0.05 mm (0.012+/-0.001 in)
Gasket 0.4+/-0.05 mm (0.015+/-0.001 in)
Gasket 0.5+/-0.05 mm (0.019+/-0.001 in)

Installing the cylinder head

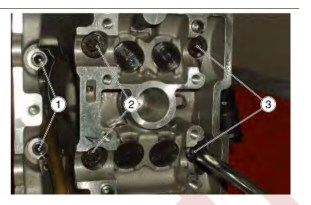
- Fit the chain guide slider onto the cylinder.
- Fit the head gasket and the alignment dowels
- Fit the head.



- Screw but do not tighten both central long screws (3) and position the washers.
- Screw but do not tighten both central long screws (2) and position the washers.
- Screw but do not tighten the two side short screws (1).

NOTE BEFORE INSTALLING THE HEAD, MAKE SURE THAT THE LUBRICATION CHANNEL IS GENERALLY CLEAN AND USE A JET OF COMPRESSED AIR FOR CLEANING.

- Tighten the four central screws (2 3) crosswise.
- Lastly, tighten the two side screws (1).
- Insert the timing control chain on the crankshaft.
 - Insert the chain tensioner pad of the head and lock it with the fixing screw.

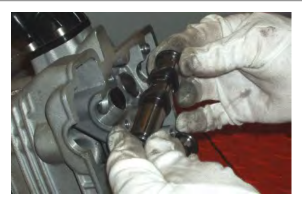




 Insert the camshafts in their seats on the head, remember to position the camshaft marked with the letter (A) on the intake side and the camshaft marked with the letter (S) on the exhaust side.

WARNING

POSITION THE CAMS OF BOTH SHAFTS FACING OUT-WARDS.



- Position the cam tower cap.
- Screw but do not and tighten the eight screws.

• Place the pins in their positions on the overhead camshafts.

Specific tooling 864567 Camshaft timing adjustment lock pins

- Place the camshaft gears on the chain, be careful not to invert the original direction of rotation.
- Keep the camshafts locked with the pins and screw but do not tighten the screws fixing the gears using Loctite 243.
- Fit the chain tensioner on the cylinder using a new gasket, and tighten the two screws (1) to the prescribed torque.
- Insert the spring with the central screw(2) and O-ring, and tighten the cap to the prescribed torque.



- Tighten the screws fixing the camshaft gears to the prescribed torque.
- Remove the pins on the camshafts.
- Remove the specific crankshaft locking tool.
- Tighten the screw on the crankcase.

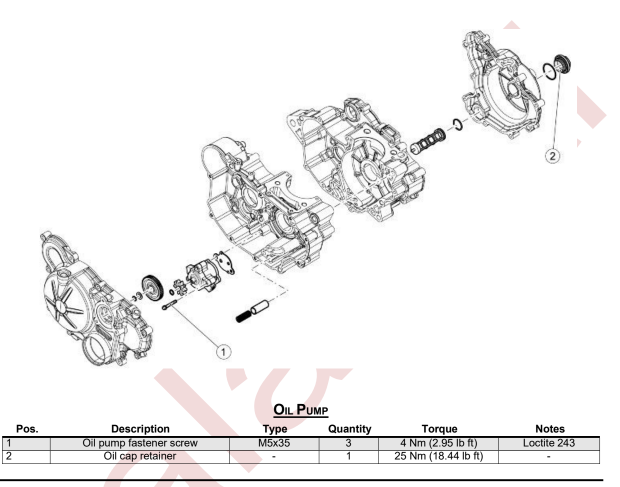






- Check the valve clearance and adjust it if required.
- Refit the tappet cover.

Lubrication



Oil pump

Removing

• Remove the Seeger ring.



Remove the pump gear. • Remove the pump gear. • Separate the components to inspect • them.

Inspection

 Measure distance between rotors with a feeler gauge at the positions shown in the picture.

Characteristic

Oil intake rotor

Thickness: 13.5 mm (0.53 in)

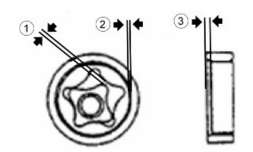
Oil supply rotor Thickness:

8.5 mm (0.33 in) **Standard**

values

Radial clearance (1) between points of the rotor:

0.04 mm (0.0015 in)



Radial clearance (2) between points of the rotor: 0.08 mm (0.003 in) Radial clearance (3) between rotor 1 and the pump body: 0.04 mm (0.0015 in) Radial clearance (3) between rotor 2 and the pump

body: 0.05 mm (0.0019 in)

Installing

 Refit the oil pump proceeding in reverse order of disassembly. Pay attention to the direction of the rotor, the dot should stay on the opposite part of the resting face.



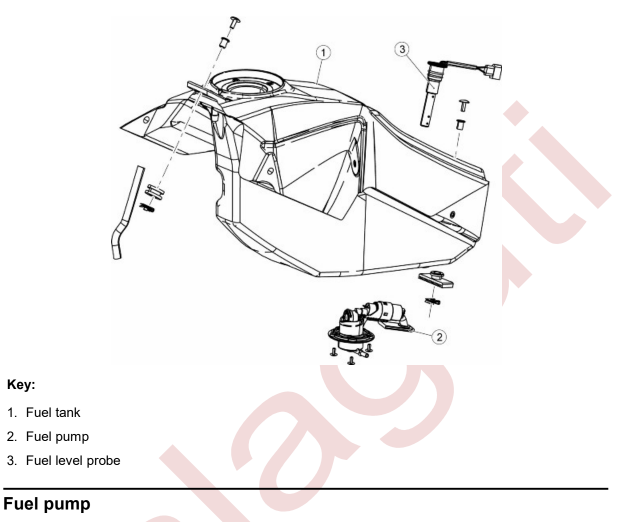


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Power SUPPLY

P SUPP

Circuit diagram



Injection

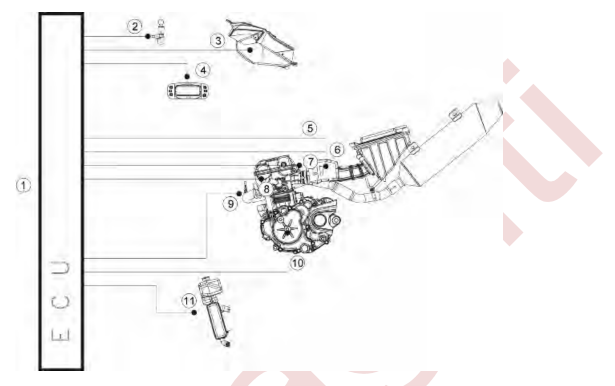
Diagram

Key

- 1. ECU control unit position
- 2. Ignition switch
- 3. Fuel pump
- 4. Instrument panel
- 5. Air temperature sensor
- 6. Throttle valve position sensor
- 7. Injector
- 8. Coolant temperature sensor

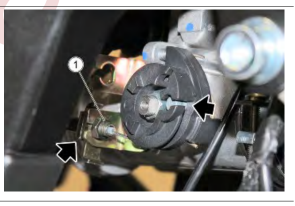
9. Lambda probe position

- 10.Engine speed sensor
- 11.Electric fan



Removing the throttle body

- Remove the filter box
- Loosen the nut (1)
- Remove the gas control cable from the points indicated in the figure



Loosen the clamp (2)



- Remove the throttle body from the sleeve indicated in the figure
- Unscrew the screw (3) and remove the bracket (4)



• Disconnect the connector (5)



• Removing the throttle body (6)



INDEX OF TOPICS

SUSPENSIONS

SUSP

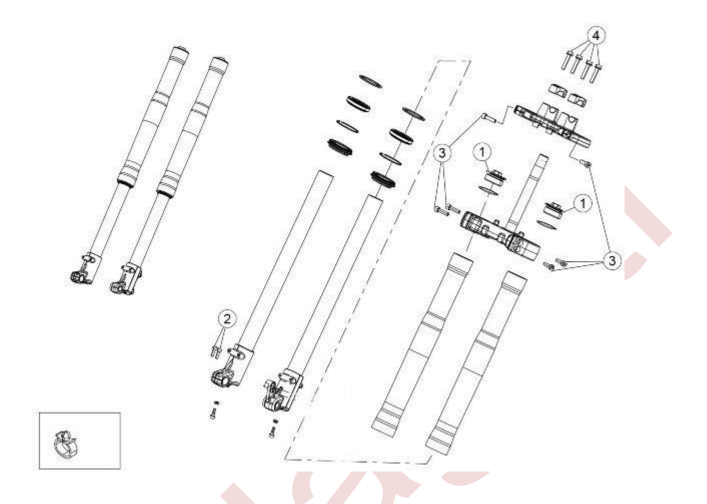
Front

Handlebar



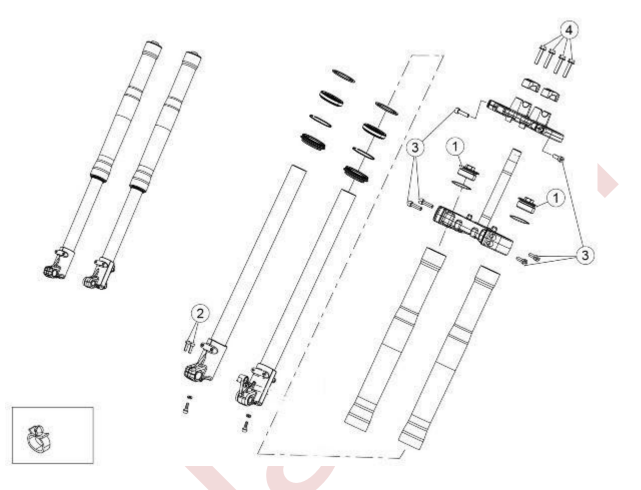
HANDLEBAR AND CONTROLS

Pos.	Description	Туре	Quantity	Torque	Notes
1	SHC brake master cylinder fastening	M6x25	2	7/10 Nm (5.16/7.38 lb ft)	-
	screws				
2	Clutch control fastening screws	M6x25	-	6/8 Nm (4.43/5.90 lb ft)	-



FORK							
Pos.	Description	Туре	Quantity	Torque	Notes		
1	Caps	-	2	20/30 Nm (14.75/22.13 lb ft)	-		
2	SHC wheel axle clamp fastening screws	M6x20	2	8/10 Nm (5.90/7.38 lb ft)	-		
3	SHC steering yoke fastening screws	M8x30	6	19.6/23.5 Nm (14.46/17.33 lb ft)	-		
4	Hex head handlebar U-bolt flanged fastening screws	M8x40	4	20/24 Nm (14.75/17.70 lb ft)	-		

Front fork



Fork							
Pos.	Description	Туре	Quantity	Torque	Notes		
1	Caps	-	2	20/30 Nm (14.75/22.13 lb ft)	-		
2	SHC wheel axle clamp fastening screws	M6x20	2	8/10 Nm (5.90/7.38 lb ft)	-		
3	SHC steering yoke fastening screws	M8x30	6	19.6/23.5 Nm (14.46/17.33 lb ft)	-		
4	Hex head handlebar U-bolt flanged fastening screws	M8x40	4	20/24 Nm (14.75/17.70 lb ft)	-		

REMOVING THE RIGHT-HAND FORK COVER

• Undo and remove the screw (1)



•

• Unscrew and remove the screws (2)

Remove the right-hand cover (3)



REMOVING THE LEFT-HAND FORK COVER

 Unscrew and remove the screw (1) blocking the nut (2) so that it cannot rotate



• Undo and remove the screw (3)



• Unscrew and remove the screws (4)



• Remove the left-hand fork cover (5)



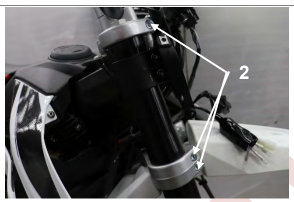
Removing the fork legs

REMOVING THE RIGHT-HAND FORK

- Remove the right-hand fork cover
- Loosen the screws (1)



• Loosen the screws (2)

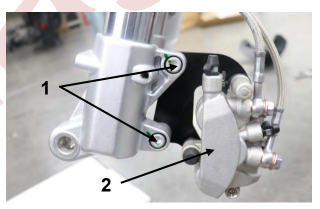


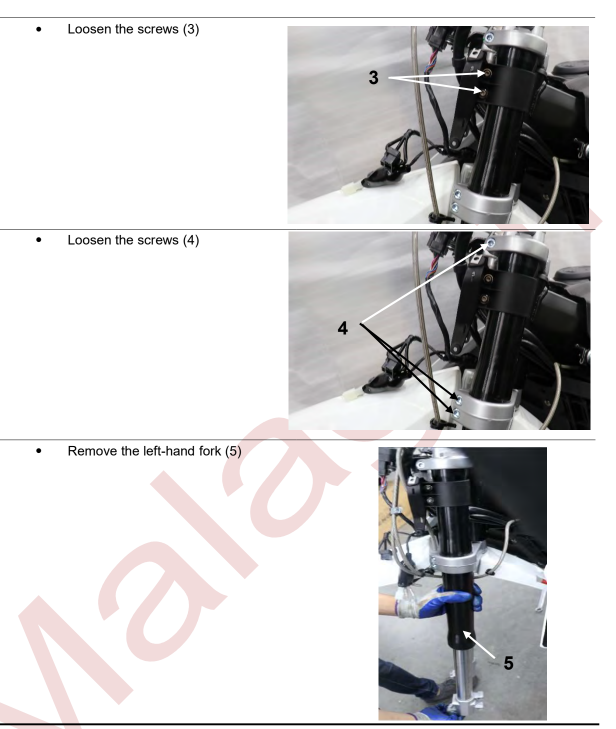
• Remove the right-hand fork



REMOVING THE LEFT-HAND FORK

- Unscrew and remove the screws (1)
- Remove the front brake caliper (2) from the fork together with the support bracket





Draining oil

- Clamp the fork in a vice using the appropriate protection (1) to avoid damaging the sleeve.
- Unscrew the cap (2).

Specific tooling

AP8140149 Guard for assembly operations

CAUTION

THE FOLLOWING OPERATIONS REFER TO A SINGLE STEM BUT APPLY TO BOTH.

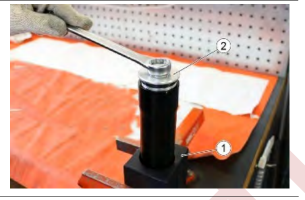
- Remove the complete fork stem.
- Carefully clean the entire fork stem before removing it.

CAUTION

BEFORE CARRYING OUT THE OPERATIONS BELOW, GET A 500 $\rm cm^3$ (30, 51 cu in) CONTAINER TO COLLECT THE OIL.

• Lift the complete pumping member and while holding the lock nut (3) fully unscrew the cap (2) to remove it.

Drain the oil into a suitably sized container to collect fluids by pumping out the oil a few times.





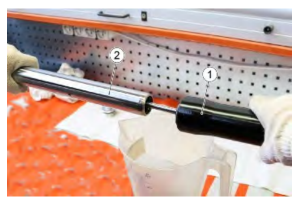


DO NOT DISPOSE OF OIL INTO THE ENVIRONMENT. DISPOSE OF ENGINE OIL IN A SEALED CONTAINER AND TAKE IT TO YOUR SUPPLIER OR TO THE NEAREST USED OIL COLLECTION CENTRE.



Disassembling the fork

• Remove the sleeve (1) from the stem (2).



•	Remove the dust guard (3).	
•	Remove the retainer circlip (4).	
·	Remove the oil seal (5).	
	Remove the spacer (6).	
Checkin	g the components	

Bearing tube

Check that the sliding surface is not scratched or scored.

Any scoring can be removed by sanding with damp sandpaper (grain 1).

If the scorings are deep, replace the bearing tube.

Use a dial gauge to check that bending of the bearing tube is below the limit value.

If it is over the limit, replace the stem.

CAUTION

A BENT TUBE SHOULD NEVER BE STRAIGHTENED BECAUSE THIS WEAKENS ITS STRUC-TURE AND MAKES USING THE VEHICLE DANGEROUS.

Characteristic

Bending limit:

0.2 mm (0.00787 in)

Sleeve

Check for damage and/or cracks; if it is damaged, replace it.

Spring

Check that the spring is in good condition. (Where possible)

Replace the oil seal and dust guard with new parts.

Replace the O-ring on the cap.

Reassembling the fork

- Insert the spacer and then the oil seal
 - (1) In the sleeve as far as they will go.



Insert the retainer circlip (2) in the sleeve.



• Insert the dust guard (3) in the sleeve.



 Insert the sleeve on the stem making sure you do not damage the dust guard.



Filling oil

- Place the fork upright in a vice fitted with protection jaws
- Push the stem into the sleeve as far as it will go.
- Pour part of the fork oil into the stanchion.
- Wait a few minutes until the oil fills all the ducts.
- Pour the remaining oil.
- Pump out oil a few times.

Characteristic

Oil for front fork (LH stem) 430 cm³ (26.24 cu in) Oil for front fork (RH stem) 450 cm³ (27.46 cu in)



- Check the oil level by measuring the air • gap from the edge of the sleeve. Characteristic 78 mm (3,07 in) Oil level (RH stem) 78 mm (3.07 in) Manually tighten the plug (4) as far as • it will go and then tighten the lock nut (5) on the nut (4). 5 Tighten the plug (4) to the prescribed torque. (4) Installing the fork legs •
 - Insert the left-hand fork (1)





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• Tighten the top fairing support screws (6)

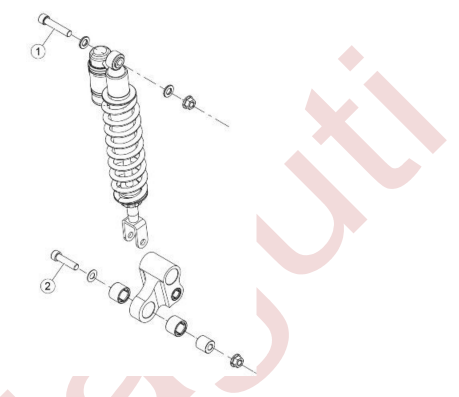


Tighten the top fairing support screws (7)



Rear

Shock absorbers



SHOCK ABSORBER

Pos.	Description	Туре	Quantity	Torque	Notes
1	SHC upper shock absorber fastening	M12x60	1	65/80 Nm (47.94/59 lb	Loct. 243
	screw			ft)	
2	SHC lower shock absorber fastening	M12x48	1	70/80 Nm (51.63/59 lb	Loct. 243
	screw			ft)	

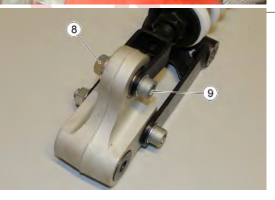
Removing

Lift the vehicle using a hoist and support it in the center using a support.

- Block the nut (1) so that it cannot rotate and remove the screw (2)
- Retrieve the washer (3)



- Block the nuts (4) so that they cannot rotate and unscrew and remove the screws (5)
- Retrieve the washers (6)
- Remove the shock absorber (7) complete with bracket and linkage
- Block the nut (8) so that it cannot rotate and remove the screw (9)



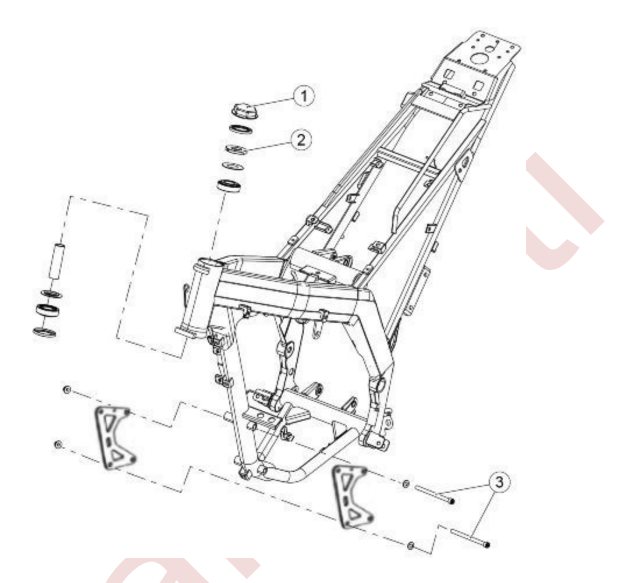
Remove the shock absorber (10)



INDEX OF TOPICS

CHASSIS

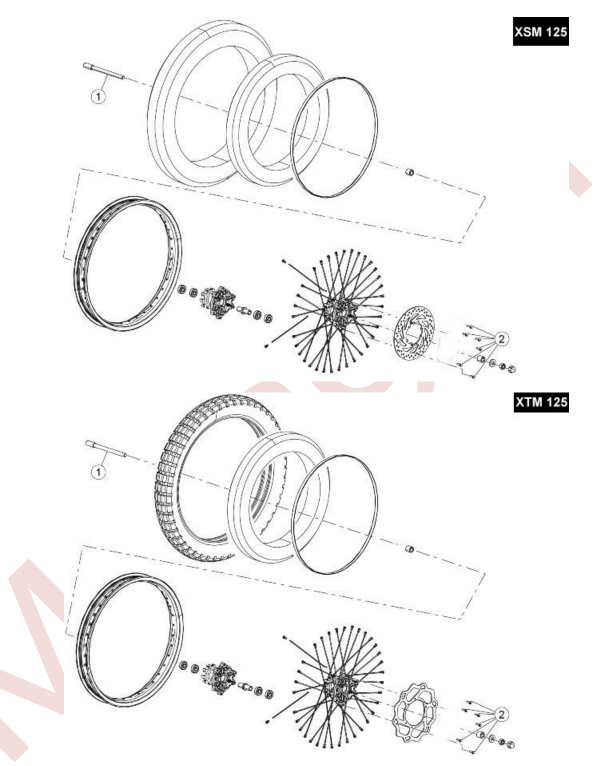
CHAS



<u>Chassis</u>						
Pos.	Description	Туре	Quantity	Torque	Notes	
1	Handlebar fastener nut	M24	1	45/55 Nm (33.19/40.57 lb ft)	-	
2	Handlebar fastener ring nut	M25	1	95/125 Nm (70.07/92.20 lb ft)	-	
3	SHC engine support fastening pins with self-locking nut	M10x100	2	37/45 Nm (27.29/33.19 lb ft)	-	

Wheels

Front wheel



FRONT WHEEL

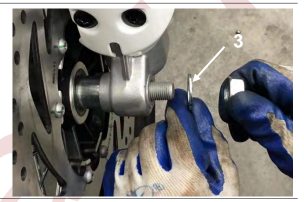
Pos.	Description	Туре	Quantity	Torque	Notes
1	Wheel fastening pin	M14	1	70/80 Nm (51.63/59 lb	-
				ft)	
2	SHC front brake disc fastening	M6x20	6	10/12 Nm (7.38/8.85 lb	Loct. 243
	screws			it)	

Removal

- Lift the front of the vehicle using a hoist, make it safe by using belts and support it in the center using a support.
- Remove the cap (1)
- Unscrew the nut (2) and remove it.
- ٠



• Retrieve the washer (3)



• Loosen the screws (4)



Remove the pin (5)



•

• Remove the front wheel



Checking

FRONT WHEEL BEARINGS

Check the bearings installed on the wheel.



CHECK THE CONDITION OF ALL COMPONENTS AND OF THE COMPONENTS INDICATED AS FOLLOWS IN PARTICULAR.

CHECKING ROTATION

• Manually rotate the inner race of each bearing. The race must turn smoothly without impediment or noise.

If one or both bearings are not conformant:

• Replace both wheel bearings.

CHECKING RADIAL AND AXIAL PLAY

• Check the radial and axial play.

Axial play: minimal axial play is permitted.

Radial: none.

If one or both bearings are not conformant:

• Replace both wheel bearings.

\wedge

ALWAYS REPLACE BOTH BEARINGS. ALWAYS REPLACE THE BEARINGS WITH COMPONENTS OF THE SAME TYPE.

SEALS

• Check the condition of the seals; replace if damaged or excessively worn.



ALWAYS REPLACE BOTH SEALS TOGETHER. ALWAYS REPLACE THE SEALS WITH COMPONENTS OF THE SAME TYPE.

WHEEL AXLE

 Use a dial gauge to measure the eccentricity of the wheel axle.
 Replace the wheel axle if the eccentricity measured exceeds the specified limit.

Characteristic Maximum eccentricity:

0.2 mm (0.0079 in)

WHEEL

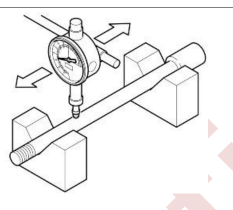
 Use a dial gauge to check that the radial (A) and axial (B) eccentricity of the wheel do not exceed the specified limits. Excessive eccentricity is usually caused by worn or damaged bearings. If eccentricity is not within the indicated limits after replacing the bearings, re- place the wheel.

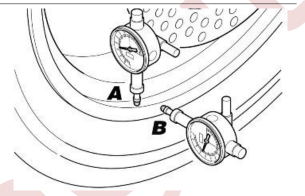
Characteristic

Maximum radial (A) eccentricity: 0.6 mm (0.0236 in) Maximum lateral (B) eccentricity: 0.5 mm (0.0197 in)

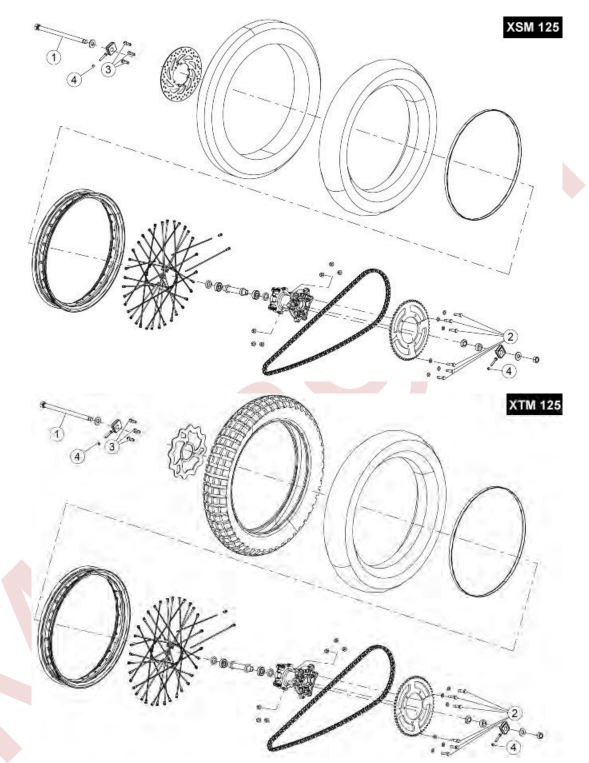
Installing

 Repeat the front wheel removal procedure in reverse order, making sure that the components are positioned correctly and that the correct tightening torques are applied.





Rear wheel



REAR WHEEL

Pos.	Description	Туре	Quantity	Torque	Notes
1	Wheel fastening pin	M14	1	70/80 Nm (51.63/59 lb	-
				ft)	
2	Hex head crown fastening screws	M8x30	6	27/30 Nm (19.91/22.13	Loct. 243
				lb ft)	
3	Rear brake disc fastening torx button	M6x20	3	20/22 Nm (14.75/16.23	-
	head screws			lb ft)	

Pos.	Description	Туре	Quantity	Torque	Notes
4	Fastening chain tension adjuster	M6	2	8/10 Nm (5.90/7.38 lb ft)	-

Rimozione



BEFORE CARRYING OUT THE FOLLOWING OPERATIONS, LEAVE THE ENGINE AND MUFFLER TO COOL TO AMBIENT TEMPERATURE TO PREVENT THE RISK OF BURNS.

CAUTION

DURING REMOVAL, TAKE CARE NOT TO DAMAGE THE PIPE, THE DISC AND THE BRAKE PADS.

- Lift the front of the vehicle using a hoist, make it safe by using belts and support it in the center using a support.
- Remove the chain guard
- Remove the protective rubber (1)



• Remove the protective rubber (2)



Unscrew the nut (3) and remove it



Chassis

• Retrieve the washer (4)



• Remove the wheel axle (5) and chain tensioner (6)



• Remove the chain (7) from the crown



Retrieve the washer (8)



• Remove the rear wheel (9)



REMOVING THE CROWN

- Remove the rear wheel
- Remove the spacer (1)



 Block the nuts at the rear and unscrew and remove the screws (2) at the points indicated in the figure



Remove the crown (3)



Checking



CHECK THE CONDITION OF ALL COMPONENTS AND OF THE COMPONENTS INDICATED AS FOLLOWS IN PARTICULAR.

REAR WHEEL BEARINGS

Check the bearings installed on the wheel.

CHECKING ROTATION

• Manually rotate the inner race of each bearing. The race must turn smoothly without impediment or noise.

If one or both bearings do not fall within the control parameters:

• Replace both wheel bearings.



ALWAYS REPLACE BOTH BEARINGS. ALWAYS REPLACE THE BEARINGS WITH COMPONENTS OF THE SAME TYPE.

• Check the radial and axial play.

Axial play: minimal axial play is permitted.

Radial: none.

If one or both bearings do not fall within the control parameters:

Replace both wheel bearings.

WHEEL AXLE

 Use a dial gauge to measure the eccentricity of the wheel axle (1). Replace the wheel axle (1) if the eccentricity measured exceeds the specified limit.

Characteristic

Maximum eccentricity:

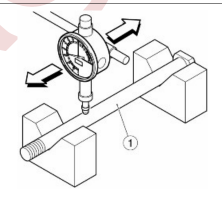
0.2 mm (0.0079 in)

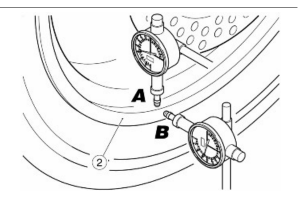
WHEEL RIM

Use a dial gauge to check that the radial (A) and axial (B) eccentricity of the wheel (2) do not exceed the specified limits.

Excessive eccentricity is usually caused by worn or damaged bearings. If eccentricity is not within the indicated limits after replacing the bearings, replace the wheel (2).

Characteristic Maximum radial (A) eccentricity:





0.6 mm (0.0236 in)

Maximum lateral (B) eccentricity:

0.5 mm (0.0197 in)

CROWN GEAR

• Check the condition of the teeth of the crown gear (3).

If excessively worn:

• Replace the crown gear.

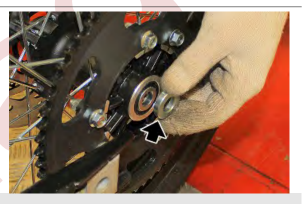


TO PREVENT NEW COMPONENTS FROM WEARING PREMATURELY, THE REAR SPROCKET, FRONT SPROCKET AND DRIVE CHAIN MUST ALWAYS BE REPLACED TOGETHER AS A SET. CAUTION

WHEN REPLACING THE SPROCKET REPLACE THE PRE-IMPREGNATED SCREWS WITH NEW ONES. BEFORE FITTING THE SCREWS CAREFULLY CLEAN THE THREADED HOLES REMOV-ING ANY RESIDUES.

Installing

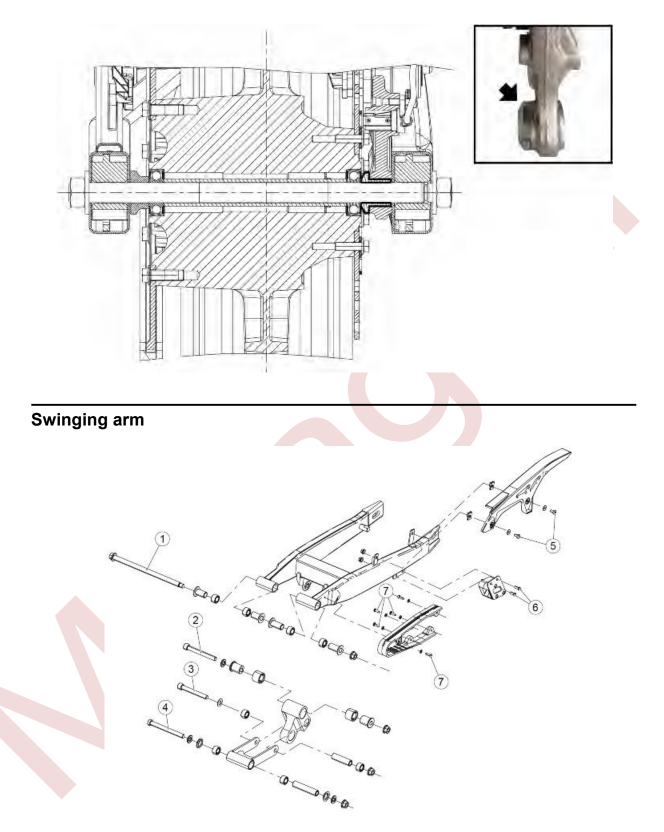
- Repeat the removal procedure in reverse order, taking care to insert the spacer correctly on the left hand side, as indicated in figure.
- Tighten the nuts, applying the predetermined torque.



CAUTION

AFTER MOUNTING THE REAR WHEEL, CHECK THAT THE DISTANCE BETWEEN THE SPEER SENSOR AND THE PHONIC WHEEL IS BETWEEN 0.3 mm (0.012 in) AND 2 mm (0.079 in).

• Ensure the spacer bushing mounted on the rear brake caliper plate is mounted in the correct direction.



SWINGARM

Pos.	Description	Туре	Quantity	Torque	Notes
1	Swingarm fastening pin	M12	1	70/80 Nm (51.63/59 lb ft)	-
2	SHC special screw fastening link rod to swingarm	M12x100	1	100/120 Nm (73.76/88.51 lb ft)	Loct. 243

Pos.	Description	Туре	Quantity	Torque	Notes
3	SHC screw fastening link rod on	M12x90	1	70/80 Nm (51.63/59 lb	Loct. 243
	chassis side to link rod on swingarm side			π)	
4	SHC screw fastening link rod to chassis	M12x117.5	1	70/80 Nm (51.63/59 lb ft)	Loct. 243
5	SHC chain guard fastening screw	M6x12	1	5/7 Nm (3.69/5.16 lb ft)	-
6	Flanged hex head chain guide fas- tening screw with lock nuts	M6x16	2	10 Nm (7.38 lb ft)	-
7	Chain slider fastening screws	M4.8x19	2	3 Nm (2.21 lb ft)	-

Removing

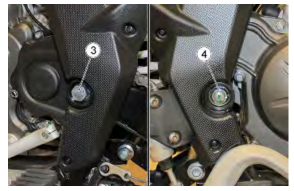
- Remove the rear mudguard
- Remove the rear wheel
- Remove the cap (1)



• Remove the cap (2)



• Holding the pin (3) in place, unscrew the nut (4)



•

- Chassis
- Remove the nut (4) Extract the pin (3) and remove it. Remove the swingarm (5) 5
- •

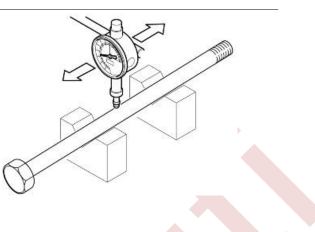


Checking

CAUTION CHECK THAT NO COMPONENT IS NOTICEABLY DISTORTED, DAMAGED, CRACKED AND/OR DENTED. REPLACE ALL DAMAGED COMPONENTS.

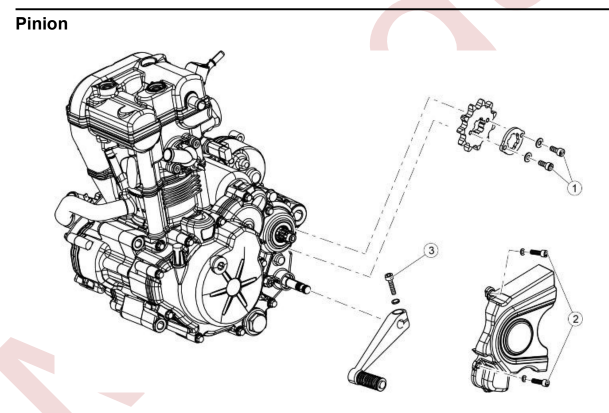
SWINGARM PIN

With a dial gauge check if the pin eccentricity exceeds the limit value. Otherwise, replace the pin. Maximum pin eccentricity: 0.3 mm (0.01 in)



Installing

• To install the swingarm follow the operations described for removal in reverse order, being careful to tighten the ring nuts, nuts and screws to the prescribed torque.



Pos.	Description	Туре	Quantity	Torque	Note
1	Pinion fastening screws	M5	2	4-5 Nm (2.95-3.69 lb ft)	Loctite 270
2	Pinion cover fastening screws	M5	2	2.5-3.5 Nm (1.84-2.58 lb ft)	-
3	Gearbox lever fixing screws	M6	1	9-11 Nm (6.64-8.11 lb ft)	-

Removing

• Unscrew and remove the two screws	
(1)	
Remove the pinion guard (2)	
 Remove the chain Remove the pinion guard Unscrew and remove the screws (1) 	
Remove the plate (2)	

•

Remove the pinion (3)



Inspection

• Check the state of the teeth of the front and rear sprockets. If excessively worn, replace: the rear sprocket, front sprocket and drive chain.

CAUTION

TO PREVENT NEW COMPONENTS FROM WEARING PREMATURELY, REPLACE ALL THREE TOGETHER AS A SET.

Installing

• To install the front sprocket, follow the procedure for removal described previously in reverse order, tightening the screws to the specified torque.

Drive chain

Removing

 Using a commercially available chain tool, partially remove the two pins (1) of a link.



• Remove the outer plate (2).



- Remove the inner plate (3) and the pins.
- Remove the drive chain.



Inspection

Also check the following parts and check that the chain, the front sprocket and the rear sprocket do not have:

- Damaged rollers.
- Loosened pins.
- Dry, corroded, crushed or seized links.
- Excessive wear.
- Excessively worn or damaged front or rear sprocket teeth.

CAUTION

IF ANY DAMAGED CHAIN ROLLERS AND/OR LOOSENED PINS ARE FOUND, THE ENTIRE CHAIN SET (FRONT SPROCKET, REAR SPROCKET AND CHAIN) MUST BE REPLACED. LUBRICATE THE CHAIN EVERY 500 km (310.69 mi), ESPECIALLY IF ANY DRY OR RUSTY PARTS ARE NOTED.

CRUSHED OR SEIZED LINKS MUST BE LUBRICATED AND RESTORED TO PROPER WORKING ORDER.

The vehicle has a chain with a 1/2" pitch closed using a link.

With wear, the chain lengthens. Replace the chain if there is lengthening equal to or more than 2%. To check the chain wear, use the **Ognibene 529510001** ruler and follow the instructions below:

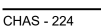
- Tension the chain
- Place the Ognibene 529510001 ruler on the chain rollers, in a section formed by eight chain steps
- Check that the measurement notches between the mobile part and the fixed part of the instrument match (1/2 step)

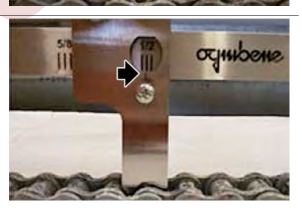
New chain:

 the notch of the mobile measuring instrument coincides with the first notch on the right of the fixed part of the instrument

Chain to be replaced:

• the notch of the mobile measuring instrument coincides with the central notch of the fixed part of the instrument





5.

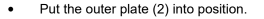
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ogmben

Installing

 After fitting the chain on the pinion and on the crown, connect the two ends of the chain by placing the inner plate (1) complete with pins on the chain.



• Using a general purpose riveter (3), rivet the chain pins in several points.



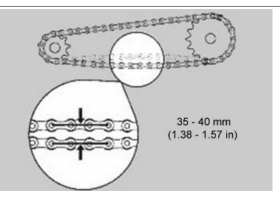




Adjusting

To check the clearance:

- Shut off the engine.
- Rest the vehicle on the side stand.
- Select neutral.
- Check that the vertical oscillation at a point between the pinion and the sprocket on the lower branch of the chain is 35 - 40 mm (1.38 -1.57 in).

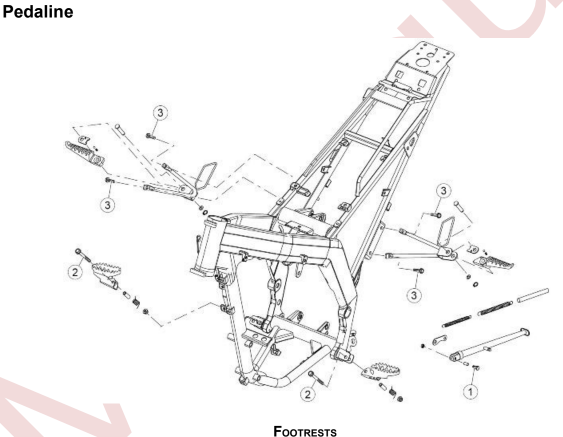


 Move the vehicle forwards to check the vertical deflection of the chain in other positions; the chain deflection must be constant throughout the entire rotation of the wheel.

CAUTION

IF THE DEFLECTION MEASURED IS LARGER IN CERTAIN POSITIONS, THIS IS INDICATIVE OF CRUSHED OR SEIZED CHAIN LINKS, AND THE CHAIN MUST BE RE-PLACED. TO PREVENT THE RISK OF SEIZURE, LUBRICATE THE CHAIN REGULARLY - AT LEAST EVERY 500 km (310.69 mi) SEE SCHEDULED MAINTENANCE TABLE

If the deflection is uniform but greater or less than 35 -40 mm (1.38 -1.57 in), adjust the chain tension.



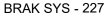
TOOTRESTS						
Pos.	Description	Туре	Quantity	Torque	Notes	
1	Stand fastening pin	M8	1	18/22 Nm (13.28/16.23 lb ft)	Loct. 243	
2	SHC rider footrest fastening screws with self-locking nut	M8x40	2	18/22 Nm (13.28/16.23 lb ft)	-	
3	Passenger footrest support fastening screws	M8x17	4	20/24 Nm (14.75/17.70 lb ft)	Loct. 243	

Rimozione

REMOVING THE RIDER FOOTRESTS

The following procedure is only shown from the left-hand side of the vehicle, but is valid for both footrests

- Unscrew the nut (1) and remove it. •
- Retrieve the washer (2)
- Remove the pin (3) ٠
- Remove the left-hand rider footrest (4)
- Repeat the entire procedure to remove the right-hand rider footrest





REMOVING THE PASSENGER FOOTRESTS

The following procedure is only shown from the left-hand side of the vehicle, but is valid for both footrests

- Remove the snap ring(1)
 - Remove the pin (2)



4



Chassis

- Remove the left-hand passenger footrest (3)
- Repeat the entire procedure to remove the right-hand passenger footrest



REMOVING THE REAR BRAKE LEVER

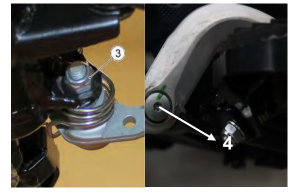
• Remove the clip (1)



• Remove the pin (2)

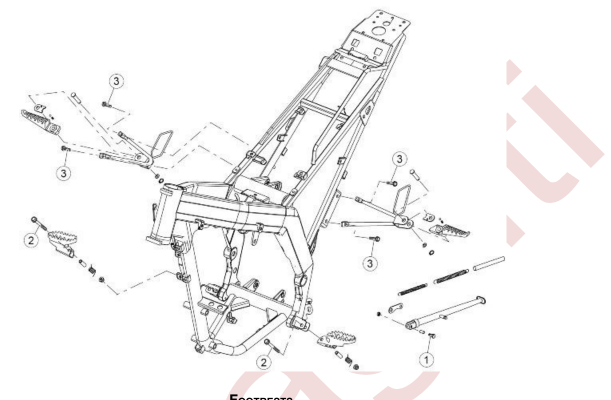


• Block the nut (3) so that it cannot rotate and remove the screw (4).



	Remove the rear brake lever (5)	
	REMOVING THE GEAR SHIFT LEVER	
	Unscrew and remove the gear lever (1)	
	• Remove the gear lever (2)	
-	REMOVING THE PASSENGER FOOTREST	2
	SUPPORT	2
	The following procedure is only shown from the	
	left-hand side of the vehicle, but is valid for both	A STORAGE
	passenger footrest supports	
	Remove the tail fairing	
	• Unscrew and remove the screws (1)	
	Retrieve the washers (2)	
	Remove the left-hand passenger foot- rest support (3)	
	 Repeat the entire operation to remove 	
	the right-hand passenger footrest sup-	
	port	

Stand



		FOOTRES	TS		
Pos.	Description	Туре	Quantity	Torque	Notes
1	Stand fastening pin	M8	1	18/22 Nm (13.28/16.23 lb ft)	Loct. 243
2	SHC rider footrest fastening screws with self-locking nut	M8x40	2	18/22 Nm (13.28/16.23 lb ft)	-
3	Passenger footrest support fastening screws	M8x17	4	20/24 Nm (14.75/17.70 lb ft)	Loct. 243

Side stand

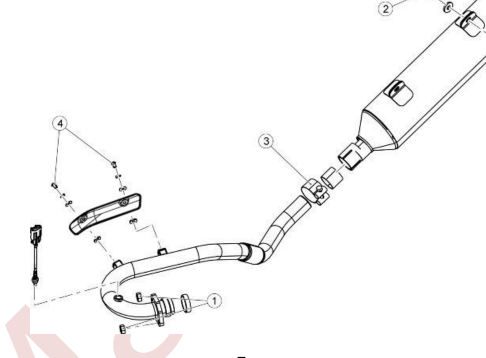
- Unscrew the pin (4) and remove it.
- Remove the side stand (5).



- Support the vehicle in the center using a support
- With the stand closed, release and remove the springs (1) and (2)



Exhaust



EXHAUST SYSTEM

Pos.	Description	Туре	Quantity	Torque	Notes
1	Nuts fixing exhaust manifold to head	M8	2	18-22 Nm (13.28-16.23 lb ft)	-
2	Screws fastening muffler to chassis	M8	2	18-22 Nm (13.28-16.23 lb ft)	Self-locking nut
3	Muffler fixing clamp	M6	1	8-10 Nm (5.90-7.38 lb ft)	-
4	Manifold protection fastening screws	M5	2	5-6 Nm (3.69-4.43 lb ft)	-

Removing the tail pipe

• Loosen the clamp (1)

- Unscrew the screws (2) blocking, at the rear, the nuts at the points indicated in the figure
- Retrieve the washers (3)
- Remove the muffler (4)



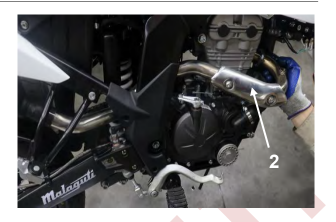
2

Removing the exhaust manifold

- Remove the muffler
- Remove the lambda probe
- Unscrew and remove



• Remove the exhaust manifold (2)

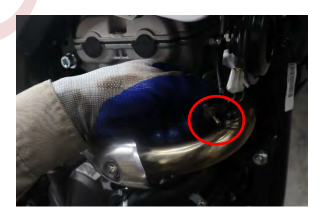


Removing the lambda sensor

- Remove the horn
- Disconnect the connector (1)



• Undo and remove the probe

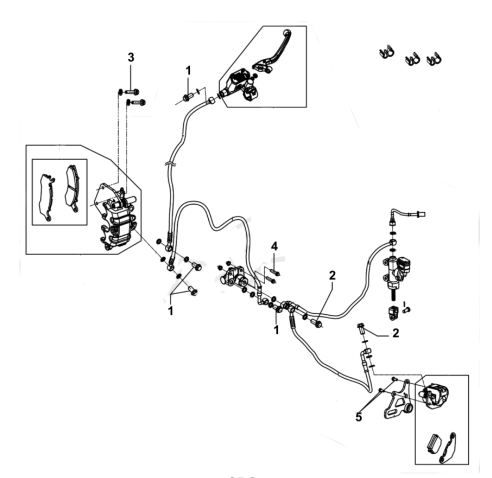


INDEX OF TOPICS

BRAKING SYSTEM

BRAK SYS

CBS



CBS SYSTEM

pos.	Description	Туре	Quantity	Torque	Notes
1	Special brake pipe fastening screws	M10x22	4	28/33 Nm (20.66/24.35 lb ft)	-
2	Special brake pipe fastening screws	M10x32	2	28/33 Nm (20.66/24.35 lb ft)	-
3	SHC front brake caliper fastening screws	M8x25	2	22/24 Nm (16.23/17.70 lb ft)	Loct. 243
4	CBS control unit fastening screws	M6×20	2	8/10 Nm (5.90/7.38 lb ft)	-
5	SHC front brake caliper fastening screws	M8×12	2	25/30 Nm (18.45/22.14 lb ft)	

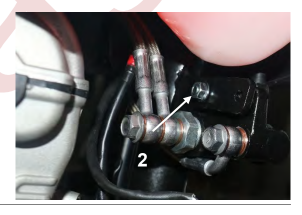
REMOVING THE MODULATOR / ABS CON-TROL UNIT

- Remove the right fairings
- Remove the screw(1)
- Remove the horn (A)

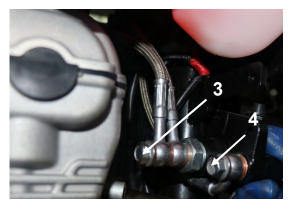




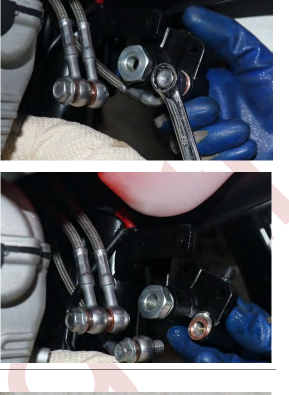
- Undo the nut(2)
- Remove the CBS brake distribution valve from this position.



Undo the screw (3).(4)



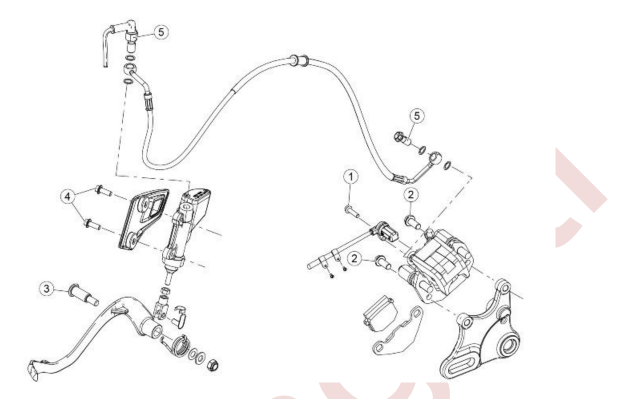
 Separate the CBS brake distribution valve from the tubing



•Remove the CBS brake distribution valve



Rear brake calliper



REAR BRAKING SYSTEM

pos.	Description Ty	/pe Quantit	ty	Torque	Notes
1	Wheel fastening pin	M14	1	70/80 Nm (51.63/59	-
				lb	
2	Hex head crown fastening	M8x30	6	27/30 Nm	Loct. 243
	screws			(19.91/22.13	
3	Rear brake disc fastening torx	M6x20	3	20/22 Nm	-
	button head screws			(14.75/16.23	
4	Fastening chain tension	M6	2	8/10 Nm (5.90/7.38 lb	-
	adjuster			ft)	
5	Special brake pipe fastening	-	2	3 Nm (2.21 lb ft)	dry torque
	screws			. ,	

Removal

- Bleed the braking system.
- Undo and remove the screw (1)
- Unscrew and remove the screws (2)



Remov



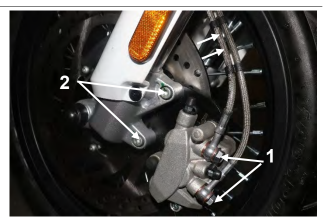
e the brake calliper (3)

Front brake calliper

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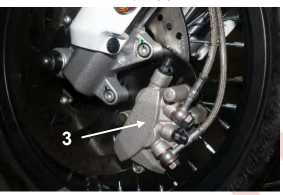
Removal

- Bleed the braking system
 - Release the brake pipe from the cable gland at the points indicated in the figure
- Undo and remove the screw (1)
- Unscrew and remove the screws (2)



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Remove the front brake calliper (3)



Rear brake disc

Removal

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- Remove the rear wheel
- Remove the spacer (1)







Remove the rear brake disc (3)



Disc Inspection

This procedure must be performed with the brake disc installed on the wheel.

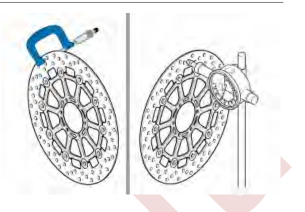
- Check the disc for wear by measuring the minimum thickness with a micro- meter in different points.
- If the minimum thickness, even in a

single point of the disc, is less than the minimum value, replace the disc.

Disc thickness minimum value: 3 mm (0.12 in)

 Using a dial gauge, check that the max- imum oscillation of the disc does not exceed the tolerance; otherwise, re- place it.

Disc oscillation tolerance: 0.2 mm (0.0079 in)



Front brake disc

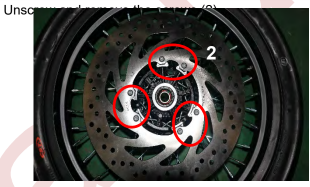
Removal

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- Remove the front wheel
- Remove the spacer (1)





Remove the brake disc (4)



Disc Inspection

This procedure must be performed with the brake disc installed on the wheel.

- Check the disc for wear by measuring the minimum thickness with a micro- meter in different points.
- If the minimum thickness, even in a single point of the disc, is less than the minimum value, replace the disc.

Disc thickness minimum value: 3.5 mm (0.14 in)

 Using a dial gauge, check that the max- imum oscillation of the disc does not exceed the tolerance; otherwise, re- place it.

Disc oscillation tolerance: 0.2 mm (0.0079 in)

Installing

- Fit the brake disc and tone wheel in the respective seat.
- Fit the six fastener screws and

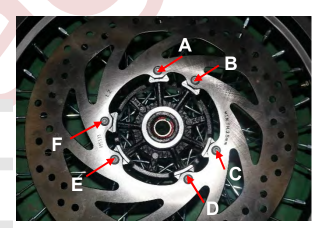
tighten to specified torque.

NOTE

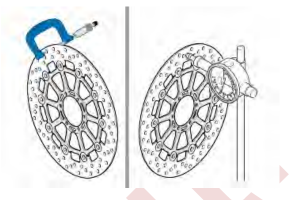
FIRST HAND-TIGHTEN TIGHTEN ALL THE SCREWS, THEN TIGHTEN TO THE DEFINITIVE TORQUE IN A CROSSED PATTERN IN THE SEQUENCE A-D-B-E-C-F CAUTION

THE BRAKE DISC FIXING SCREWS ARE THE PRE-IM-PREGNATED VARIETY. ONCE REMOVED THEY SHOULD BE REPLACED WITH NEW SCREWS. CAUTION

BEFOR<mark>E FITTING THE NEW SCREWS, CLEAN THE THREADED HOLES CAREFULLY, MAKING SURE THAT ALL TRACES OF THE OLD THREAD-LOCK SEALANT HAVE BEEN ELIMINATED.</mark>



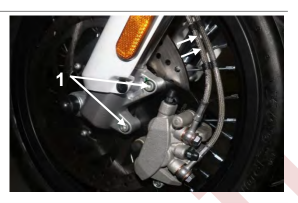
Front brake pads



Removal

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- Release the brake pipe from the cable gland at the points indicated in the figure
- Unscrew and remove the screws (1)
- Remove the front brake disc from the rear brake calliper
- Unscrew and remove the two dowels (2).





Remove the brake pad (3)



- Remove the brake pad (4)
- Check the brake pads.
- Measure the thickness of the brake pads. If either one is under the service limit, replace them.

Service limit 1.5 mm (0.05 in).

WARNING

IF THE BRAKE LEVER IS OPERATED WITH THE CLAMP EXTRACTED IT MIGHT BE NECESSARY TO CARRY OUT THE CORRESPONDING BLEEDING.

Rear brake pads



Removal

- Release the brake pipe from the cable gland, as indicated in the figure
- Unscrew and remove the screws (1)
- Remove the brake disc from the rear brake calliper



Remove the b



Remove the brake pad (3)



Bleeding the braking system

NOTE

IF AIR CONTINUES TO COME OUT DURING THE BLEED OPERATION EXAMINE ALL THE FIT-TINGS:

IF SAID FITTINGS DO NOT SHOW SIGNS OF BEING FAULTY, LOOK FOR THE AIR INPUT AMONG THE VARIOUS SEALS ON THE PUMP AND CALLIPER PISTONS.

CAUTION

DURING THESE OPERATIONS, THE VEHICLE MUST BE UPRIGHT.

NOTE

DURING THE BLEEDING OPERATIONS FREQUENTLY CHECK THE LEVEL TO PREVENT AIR GETTING INTO THE SYSTEM THROUGH THE PUMP.

WARNING

BRAKE FLUID IS HYGROSCOPIC; IT TENDS TO ABSORB MOISTURE FROM THE SURROUND-ING AIR.

IF THE LEVEL OF MOISTURE IN THE FLUID EXCEEDS A GIVEN VALUE, BRAKING EFFICIENCY WILL BE REDUCED.

THEREFORE, ALWAYS USE FLUID FROM SEALED CONTAINERS.

UNDER NORMAL DRIVING AND CLIMATIC CONDITIONS YOU SHOULD CHANGE THIS LIQUID EVERY TWO YEARS.

IF THE BRAKES ARE USED INTENSELY AND/OR IN HARSH CONDITIONS, CHANGE THE FLUID MORE FREQUENTLY.

CAUTION

WHEN CARRYING OUT THE OPERATION, BRAKE FLUID MAY LEAK FROM BETWEEN THE BLEED SCREW AND ITS SEAT ON THE CALLIPER. CAREFULLY DRY THE CALLIPER AND DE-GREASE THE DISC SHOULD THERE BE OIL ON IT. WHEN THE OPERATION IS OVER, TIGHTEN THE OIL BLEED SCREW TO THE PRESCRIBED TORQUE.

CAUTION

MAKE SURE THE BRAKE FLUID DOES NOT GET INTO YOUR EYES OR ON YOUR SKIN OR CLOTHES. IF THIS HAPPENS ACCIDENTALLY, WASH WITH WATER.

WARNING

BRAKE CIRCUIT FLUID IS VERY CORROSIVE; DO NOT LET IT COME INTO CONTACT WITH THE PAINTED PARTS.

Front

Any air trapped in the hydraulic circuit acts as a cushion, absorbing much of the pressure applied by

the brake pump and minimising the braking power of the calliper.

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

\wedge

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

NOTE

THE FOLLOWING OPERATIONS REFER TO ONE FRONT BRAKE CALLIPER ONLY, BUT ARE VALID FOR BOTH. THE VEHICLE MUST BE ON LEVEL GROUND TO BE PURGED. WHILE PURG-ING THE HYDRAULIC SYSTEM, FILL THE RESERVOIR WITH THE NECESSARY QUANTITY OF BRAKE FLUID. CHECK THAT, DURING THE OPERATION, THERE IS ALWAYS BRAKE FLUID IN THE RESERVOIR.

- Remove the rubber protection cover from the bleed valve.
- Insert the transparent plastic pipe in the front brake calliper bleed valve and slide the other end of this pipe in a con- tainer to collect the fluid.
- Remove the front brake fluid
 reservoir
 - cap.



- Quickly press and release the front brake lever several times and then keep it fully pressed.
- Loosen the bleed valve 1/4 of a turn so that the brake fluid flows into the con- tainer. This will release the tension on the brake lever and will make it reach the end of stroke.
- Close the bleed valve before the lever reaches its end of stroke.
- Repeat the operation until the fluid draining into the container is air-bubble free.

NOTE

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

- Screw the bleeding valve and remove the pipe.
- Top-up the reservoir until the correct brake fluid level is obtained.
- Refit and block the front brake oil reservoir cap.
- Refit the rubber protection cover.

Rear

Any air trapped in the hydraulic circuit acts as a cushion, absorbing much of the pressure applied by the

brake pump and minimising the braking power of the calliper.

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

CAUTION

IN VIEW OF THE DANGER THIS POSES FOR VEHICLE AND RIDER, THE HYDRAULIC CIRCUIT MUST BE BLED AFTER REFITTING THE BRAKES AND RESTORING THE BRAKING SYSTEM TO ITS NORMAL OPERATING CONDITIONS. THE VEHICLE MUST BE ON LEVEL GROUND TO BE PURGED. WHILE PURGING THE HYDRAULIC SYSTEM, FILL THE RESERVOIR WITH THE NEC- ESSARY QUANTITY OF BRAKE FLUID. CHECK THAT, DURING THE OPERATION, THERE IS ALWAYS BRAKE FLUID IN THE RESERVOIR.

- Remove the rubber protection cover of the bleed valve.
- Insert the transparent plastic pipe in the rear brake calliper bleed valve and insert the other end of this pipe into a container to collect the fluid.
- Remove the rear brake fluid reservoir





- Repeatedly quickly pull and release the rear brake lever, then keep it fully pulled.
- Loosen the bleed valve by a 1/4 turn so that the brake fluid flows into the con- tainer, this will release the tension on the brake lever and it will arrive at the end stop.
- Close the bleed valve before arriving at the end of the stroke with the lever.
- Repeat the operation until the are no air bubbles in the fluid going into the container.

NOTE

WHEN BLEEDING THE HYDRAULIC SYSTEM, FILL THE TANK WITH BRAKE FLUID WHEN NECESSARY CHECK THAT DURING THE OPERATION THERE IS ALWAYS BRAKE FLUID.

- Screw the bleeding valve and remove the pipe.
- Top-up the reservoir until the correct brake fluid level is obtained.
- Refit and lock the rear brake oil reservoir cap.
- Refit the rubber protection cover.

Changing the brake fluid

- To replace the brake fluid, use the same procedure for the front and the rear part.
- Open the brake fluid tanks, unscrew

the two screws and remove the covers and gaskets.

Drain the braking system in the same

way as for bleeding and fill the brake fluid tanks until the level indicated by the sight glass is reached.

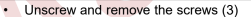
• Fit the gaskets and covers and tighten the two fastening screws.

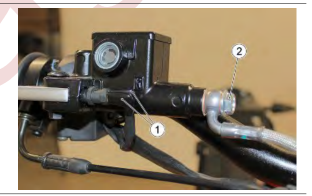


Front brake pump

Removal

- Bleed the braking system
- Remove the rear-view mirror
- Disconnect the connectors (1)
- Undo and remove the screw (2)







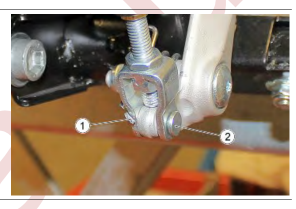
 Remove the front brake master cylinder (4)



Rear brake pump

Rimozione

- Bleed the braking system
- Remove the stop switch
- Remove the clip (1)
- Remove the pin (2)





Unscrew and remove the screws (3)

Remove the guard (4)



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• Remove the rear brake master cylinder (5)



REMOVING THE STOP SWITCH

- Remove the side fairings
- Remove the fuel tank

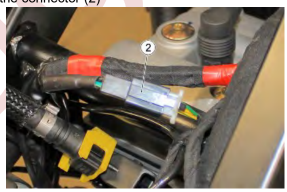
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• Remove the two clamps (1)



Disconnect the connector (2)



Extract and remove the cable as shown in the figure



• Extract and remove the cable as shown in the figure



Unscrew and remove the stop switch (3)



Installazione

•

To install the rear brake master cylinder, follow the procedure for installation in reverse order, and ad- just as necessary to set the correct lever dead zone.

To adjust:

- Undo the check nut (1) and adjust the pin (2) as necessary.
- The dead zone of the brake lever must be 1 mm (0.039 in), measured in the position indicated.

CAUTION



AN INCORRECTLY SET LEVER DEAD ZONE MAY RESULT IN RESIDUAL BRAKING TORQUE APPLIED CONTINU-OUSLY TO THE REAR WHEEL EVEN WHEN THE BRAKE LEVER IS RELEASED, DAMAGING THE CALLIPER, DISC AND BRAKE PAD.

•After adjusting, tighten the check nut (1).





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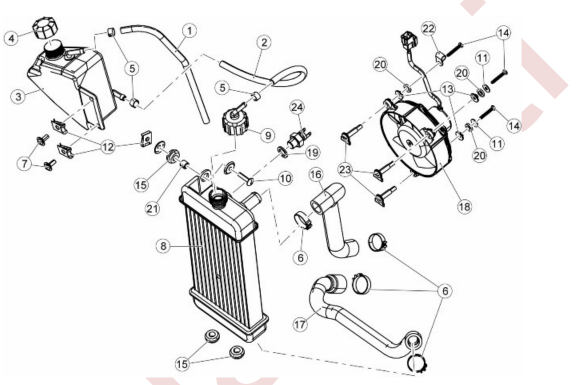
COOLING SYSTEM

COOL SYS

_	F	COOLING SY			N 4	
Pos.	Description	Type M6x18	QuantityT28/10 Nm	Torque (5.90/7.38 lb ft)	Notes	1
1	Expansion tank fastening screws Radiator fixing screw	M6x25	2 8/10 Nm 1 8/10 Nm	(5.90/7.38 lb lt) (5.90/7.38 lb ft)	-	
3	Thermo switch fastening screw	M14	1 18/20 Nr	m (13.28/14.75 lb ft)	Loct. 572	
6					JO (3)	

WATER PUMP								
Pos.	Description	Туре	Quantity	Torque	Notes			
1	Water pump fastener screw	M5	3	3.5 Nm (2.58 lb ft)	-			
2	Water pump rotor fastener screw	-	1	5 Nm (3.69 lb ft)	-			

Circuit diagram



Key:

- 1. Breather pipe
- 2. Expansion tank-radiator pipe
- 3. Coolant tank
- 4. Cap
- 5. Clamp
- 6. Clamp
- 7. Screws
- 8. Water radiator
- 9. Cap
- 10.Screw
- 11.Washer
- 12.Elastic plate
- 13.Bushing
- 14.Screws
- 15. Rubber blocks

- 16. Pump-radiator pipe
- 17.Head-radiator pipe
- 18.Electric fan
- 19.Washer
- 20. Spacer
- 21.Spacer
- 22.Cable gland

23.Pins

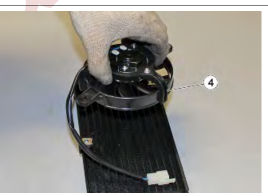
24.Thermoswitch

Electric fan

- Remove the radiator
- Unscrew and remove the screws (1)
- Retrieve the grooved washers (2) and washers (3)



• Remove the electric fan (4)



Coolant replacement

- Remove the side fairings
- Unscrew and remove the cap (1)

- Loosen the clamp shown in the figure and disconnect the pipe (2)
- Collect the coolant that flows out in a suitably sized container

CAUTION



DO NOT DISPOSE OF THE FLUID INTO THE ENVIRON-MENT.

- Reconnect the pipe (2) and tighten the clamp shown in the figure
- Refill the system with the quantity de-

scribed in the technical characteristics

CAUTION

CHECK THAT THE COOLANT LEVEL IS BETWEEN THE REFERENCE MARKS "MIN" AND "MAX"

Water pump







Removal

- Remove the water pump and rotor cover;
- Remove the rotor;

• Remove the clutch cover;





- Heat the clutch cover to facilitate extraction of the water pump spindle assembly;
- Support the clutch cover on a press and with the specific tool "B", remove the water pump shaft group, acting from the external part to the internal one.

Specific tooling 866380 tool description

- Turn the clutch cover and acting from the internal part to the external one with the specific tool "C", take out the seal ring;

Specific tooling 866380 tool description



 Support the group of the water pump shaft on a vice and after it is sufficiently heated up, separate it with a punch from the gear;



Installing

CAUTION

ALWAYS REPLACE THE BEARINGS, THE OIL SEAL, AND THE SEALING RING, WHENEVER IT IS NECESSARY TO REMOVE THE WATER PUMP.

 Place the new bearings on the press and with the specific tool "B" push the shaft until it stops;

Specific tooling

866380 tool description

- Warm up the clutch cover to facilitate the insertion of the shaft with the bearings;
- Place the specific tools "B" and "A" as in the figure in order to push with the press the shaft and the bearings until it stops;

Specific tooling 866380 tool description





 Place the oil seal as in figure and push it until it stops;

- Place the gear paying attention that the operation is oriented to the cover;
- Use the specific tool "B" as an endstop in order to push the gear, with the press, until it is in line with the shaft.

Specific tooling

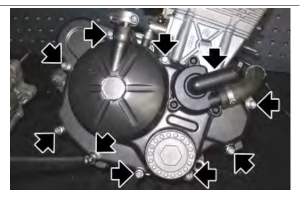
866380 tool description

 Place the sealing ring and push it until it stops with the specific tool "C" by using the press.

Specific tooling 866380 tool description

- Install the clutch cover;
- Install the rotor and the water pump cover.





Removing the radiator

WARNING



THIS OPERATION MUST BE CARRIED OUT WHEN THE ENGINE IS COLD BECAUSE THE BOIL-ING COOLANT OR VAPOURS MAY CAUSE SERIOUS BURNS. COLLECT THE COOLANT IN A SPECIAL CONTAINER. COOLANT IS HARMFUL, AVOID CONTACT WITH THE SKIN AND EYES.

Remove the side fairings • Unscrew and remove the cap (1) Loosen the clamp shown in the figure • and disconnect the pipe (3) Retrieve the spacers (4) • Extract the radiator from the points shown in the figure

•



Removing the expansion tank

- Remove the side fairings
- Remove the radiator cover
- Unscrew and remove the screws (1)



- Disconnect the two pipes (2)
- Remove the expansion tank (3)



INDEX OF TOPICS

BODYWORK

BODYW

Side fairings

The following procedure is only shown from the RH side of the vehicle but is valid for both side bumpers

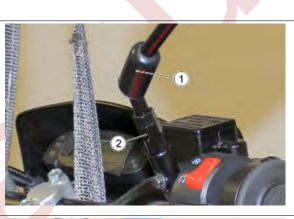
- Unscrew and remove the screws (1)
- Remove the right side bumpers (2)
- Repeat the entire procedure to remove the left side bumpers



Driving mirrors

The following procedure is only shown from the RH side of the vehicle but is valid for both rear-view mirrors

- Remove the protective rubber (1)
- Using a suitable wrench unscrew the threaded pin (2)
- Remove the right rear view mirror (3)
- Repeat the entire procedure to remove the left rear-view mirror





Instrument panel

- Remove the top fairing/headlamp
- Disconnect the connector (1)

• Unscrew and remove the screws (2)

• Remove the instrument panel (3)

- Unscrew and remove the screws (4) Remove the instrument panel support
 - (5)



Headlight assy.

- Remove the top fairing
- Remove the daylight running light (1)



- Unscrew and remove the screws (2)
- Remove the pin (3)



• Remove the front light (3)



Horn

• Undo and remove the screw (1)



- Disconnect the connectors (2)
- Remove the horn (3)

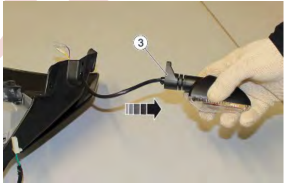


Turn indicators

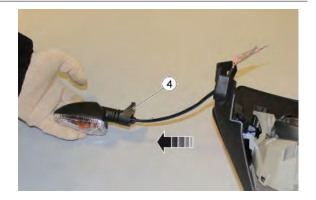
REMOVING THE FRONT TURN INDICATORS

- Remove the top fairing
- Block the nuts (2) so that they cannot rotate and unscrew and remove the screws (2)
- Remove the right-hand front turn indicator (3)





• Remove the left-hand front turn indicator (4)

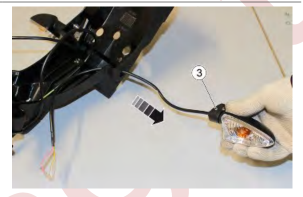


REMOVING THE REAR TURN INDICATORS

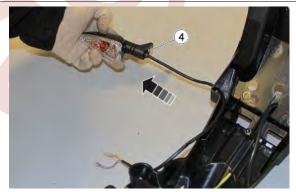
- Remove the license plate holder
 bracket
- Block the nuts (1) and unscrew and remove the screws (2)



• Remove the right-hand rear turn indicator (3)



Remove the left-hand rear turn indicator (4)



Headlight fairing

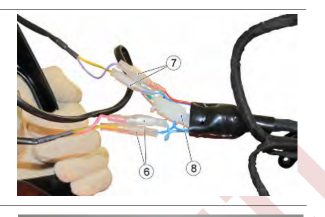
• Unscrew and remove the screws (1)



•	Unscrew and remove the screws (2)	
•	Undo and remove the screw (3)	3
·	Disconnect the connector (4)	
·	Remove the clamp (5)	

- Disconnect the front turn indicator connectors (6) and (7)
- Disconnect the connector (8)

- Remove the top fairing (9) complete
 with headlamp and turn indicators
- Remove the headlamp
- Remove the front turn indicators



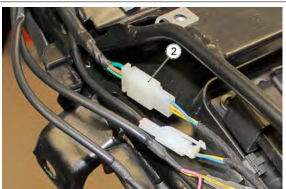


Taillight assy.

- Remove the side fairing panels
- Remove the tail fairing
- Remove the clamps (1)
- Release the cables fastened inside it from the cable gland shown in the figure

Disconnect the connector (2)





- Undo the nuts (3).
- Retrieve the spacers (4)



Remove the rear light assembly (5)



Side body panels

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• Unscrew and remove the screws (1)



Unscrew and remove the screws (2)



Unscrew and remove the screws (3)
 Remove the side fairing panels (4) and (5)

Side fairings

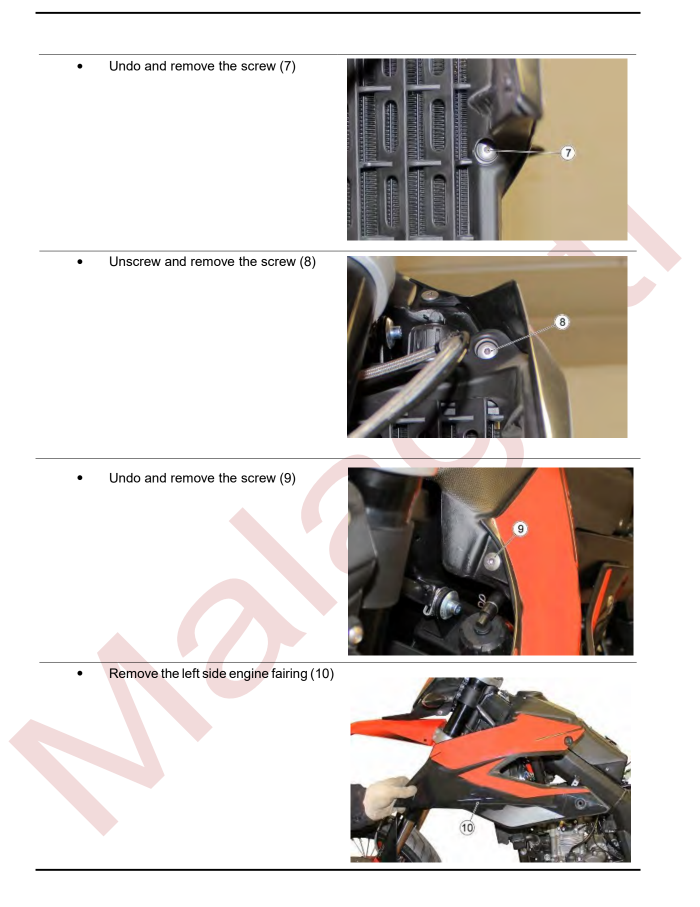
• Unscrew and remove the screws (1)



Undo and remove the screw (2)



• Undo and remove the screw (3)	3
Undo and remove the screw (4)	
 Remove the right side engine fairing (5) Undo and remove the screw (6) 	



License plate holder

- Remove the rear light cluster
- Unscrew and remove the screws (1)

Remove the license plate holder (2)

Remove the rear turn indicators Remove the license plate light

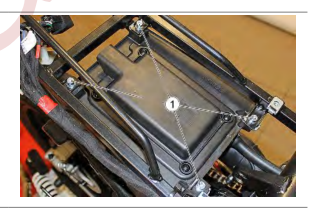




Air box

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- Remove the side fairing panels
- Remove the tail fairing
- Remove the battery
- Remove the exhaust system
- Remove the rear mudguard
- Remove the rear wheelhouse
- Remove the rear shock absorber
- Unscrew and remove the screws (1)
- Loosen the clamp (2)
- Disconnect the pipe (3)
- Loosen the clamp (4)







Rear mudguard

Unscrew and remove the screws (1)	
Remove the rear mudguard (2)	
Lower cowl	
Unscrew and remove the screws (1)	
• Undo and remove the screw (2)	

(2)

• Remove the engine fairing lug (3)



Fuel tank

- Remove the battery
- Remove the side fairings
- Remove the side fairing panels
- Undo and remove the screw (1)



- Unscrew and remove the two battery support fastening screws.
- Remove the battery support by disconnecting the fuse unit.



Undo and remove the screw (2)



• Lift the fuel tank and disconnect the fuel pipe (3)



• Remove the fuel tank (4)



REMOVING THE FUEL PUMP

- Remove the fuel tank
- Unscrew and remove the screws (1)



Remove the fuel pump (2)



REMOVING THE FUEL LEVEL PROBE

- Remove the saddle
- Disconnect the connector (1)

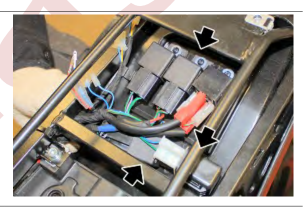
• Unscrew and remove the fuel level probe (2)





Rear wheelhouse

- Remove the side fairing panels
- Remove the tail fairing
- Remove the rear light cluster
- Remove the rear mudguard
- Remove the electrical components shown in the figure from the rear wheelhouse
 - Unscrew and remove the screws (1)





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• Remove the rear wheelhouse(2)



Front mudguard

- Undo and remove the screw (1)
- Unscrew and remove the screws (2)



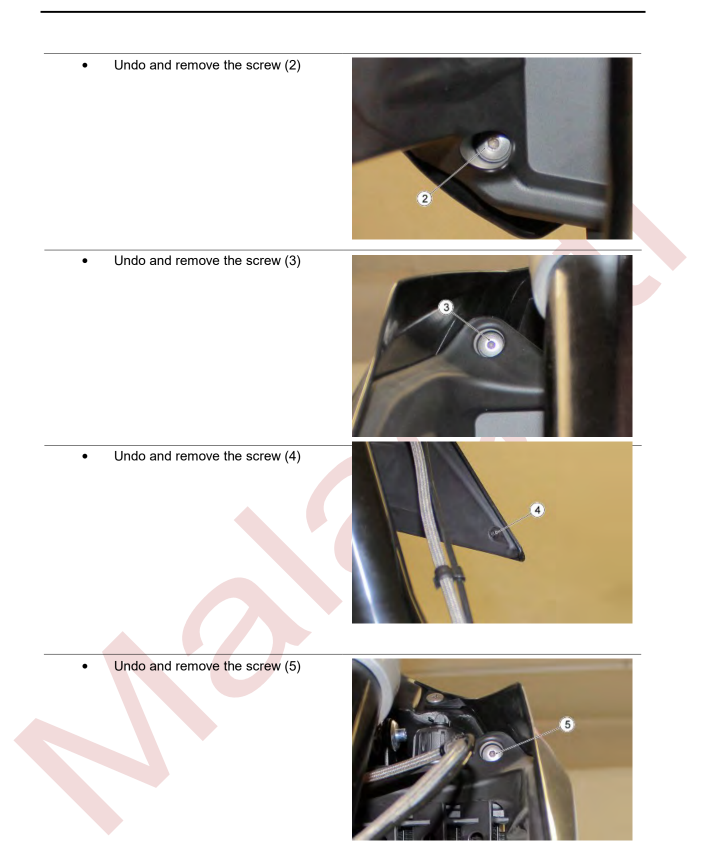
• Remove the front mudguard (3)

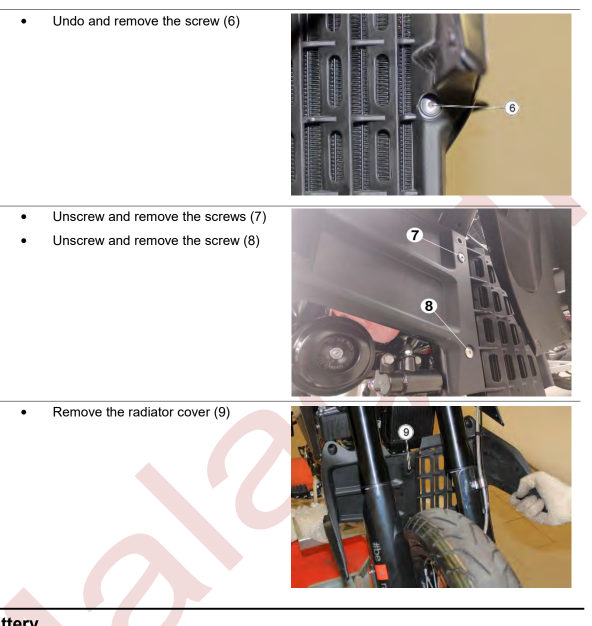


Radiator cover

- Remove the front mudguard
- Undo and remove the screw (1)

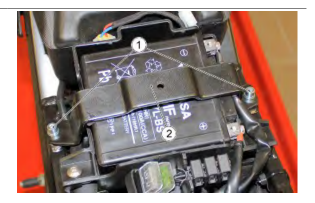






Battery

- Remove the saddle
 - Remove the side fairing panels
 - Unscrew and remove the screws (1)
- Remove the bracket (2)



- Disconnect the battery cables
- Remove the battery (3)



- Detach and remove the fuses and Injection relay shown in the figure from the battery support
- Unscrew and remove the screws (4)



• Remove the battery support (5)



Tail guard

- Remove the saddle
- Remove the side fairing panels
- Unscrew and remove the screws (1)



• Unscrew and remove the screws (2)



Remove the tail fairing (3)

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PRE-DELIVERY

PRE DE

INDEX OF TOPICS

Carry out the listed checks before delivering the motorcycle.

WARNING



HANDLE FUEL WITH CARE.

Aesthetic inspection

- Paintwork
- Fitting of Plastic Parts
- Scratches
- Dirt

Tightening torques inspection

- Safety fasteners:

Front and rear suspension unit

Front and rear brake caliper retainer

unit front and rear wheel unit

Engine - chassis

retainers steering

assembly

- Plastic parts fixing screws

Electrical system

- Main switch
- Headlamps: high beam lights, low beam lights, tail lights (front and rear) and their warning lights
- Headlight adjustment according to regulations in force
- Front and rear stop light switches and their bulbs
- Turn indicators and their warning lights
- Instrument panel lights
- Instrument panel: fuel and temperature indicator (if present)
- Instrument panel warning lights
- Horn
- Electric starter
- Engine stop via emergency stop switch and side stand
- Electric helmet compartment lock release switch (if applicable)

- Through the diagnostic tool, check that the last mapping version is present in the control unit/s and,

if required, program the control unit/s again: consult the technical service website to know about avail-

able upgrades and details regarding the operation.

CAUTION



TO ENSURE MAXIMUM PERFORMANCE, THE BATTERY MUST BE CHARGED BEFORE USE. INADEQUATE CHARGING OF THE BATTERY WITH A LOW LEVEL OF ELECTROLYTE BEFORE IT IS FIRST USED SHORTENS THE LIFE OF THE BATTERY.

CAUTION



WHEN INSTALLING THE BATTERY, ATTACH THE POSITIVE LEAD FIRST AND THEN THE NEG-ATIVE ONE, AND PERFORM THE REVERSE OPERATION DURING REMOVAL. CAUTION

\wedge

THE BATTERY ELECTROLYTE IS TOXIC, CORROSIVE AND AS IT CONTAINS SULPHURIC ACID, IT CAN CAUSE BURNS WHEN IN CONTACT WITH THE SKIN. WHEN HANDLING BATTERY ELECTROLYTE, WEAR TIGHT-FITTING GLOVES AND PROTECTIVE APPAREL. IN THE EVENT OF SKIN CONTACT WITH THE ELECTROLYTIC FLUID, RINSE WELL WITH PLENTY OF CLEAN WATER. IT IS PARTICULARLY IMPORTANT TO PROTECT YOUR EYES BECAUSE EVEN TINY AMOUNTS OF BATTERY ACID MAY CAUSE BLINDNESS. IF THE FLUID GETS IN CONTACT WITH YOUR EYES, WASH WITH ABUNDANT WATER FOR FIFTEEN MINUTES AND CONSULT AN EYE SPECIALIST IMMEDIATELY. THE BATTERY RELEASES EXPLOSIVE GASES; KEEP IT AWAY FROM FLAMES, SPARKS, CIGARETTES OR ANY OTHER HEAT SOURCES. ENSURE ADE-QUATE VENTILATION WHEN SERVICING OR RECHARGING THE BATTERY. KEEP OUT OF THE REACH OF CHILDREN.

BATTERY LIQUID IS CORROSIVE. DO NOT POUR OR SPILL ON PLASTIC COMPONENTS IN PARTICULAR. ENSURE THAT THE ELECTROLYTIC ACID IS COMPATIBLE WITH THE BATTERY BEING ACTIVATED.

CAUTION



NEVER USE FUSES WITH A CAPACITY HIGHER THAN THAT RECOMMENDED. THE USE OF A FUSE OF UNSUITABLE CAPACITY MAY RESULT IN SERIOUS DAMAGES TO THE WHOLE VE-HICLE OR EVEN CAUSE A FIRE.

Levels check

- Hydraulic braking system fluid level
- Clutch system fluid level (if present)
- Gearbox oil level (if present)
- Transmission oil level (if present)
- Engine coolant level (if present)
- Engine oil level
- Mixer oil level (if present)

Road test

- Cold start
- Instrument panel operation
- Response to throttle control
- Stability when accelerating and braking
- Front and rear brake efficiency
- Front and rear suspension efficiency
- Abnormal noise

Static test

Static check after test drive:

- Restarting when warmed up
- Starter operation (if present)
- Minimum holding (turning the handlebar)
- Uniform turning of the steering
- Possible leaks
- Radiator electric fan operation (if present)

Functional inspection

- Hydraulic braking system
- Clutch travel
- Rear brake lever travel (see chapter "installing rear brake master cylinder")
- Clutch Check for correct operation
- Engine Check for correct general operation and absence of abnormal noise
- Other
- Check documentation
- Check the chassis and engine numbers
- License plate fitting
- Locks checking
- Tyre pressure check
- Fitting of mirrors and possible accessories



NEVER EXCEED THE RECOMMENDED INFLATION PRESSURES SINCE THE TYRES MAY BURST. CAUTION



CHECK AND ADJUST TYRE PRESSURE WITH TYRES AT AMBIENT TEMPERATURE.

INDEX OF TOPICS

OBD LISTS

OBD

Component	Fault Code	Fault Status Code	Monitoring strategy	Fault detection criteria	MI action criteria	Secondary parameters	Preconditioning	Demonstration Test
Intake air	P0110	xxxx.0001 SCVbat or OC	Intake temperature sensor voltage signal	Check the sensor voltage; If it is bigger then maximum setting voltage, that means it is SC or OC	1 cycle	None	None	key on
temperature . sensor	P0110	xxxx.0010 SCGnd	Intake temperature sensor voltage signal	If it is less then minimum setting voltage, that means it is SC	1 cycle	None	None	key on
	P0130	xxxx.0001 SCVbat	check oxygen feedback signal voltage	Error detected when voltage VLAMA1 > SLAMCC mV	3 cycles	None	None	IDLE
Oxygen LAMBDA sensor	P0130	xxxx.0010 OC, SCGnd	check oxygen feedback correction	Error detected when (KO2B1=>KO2MAXI) AND (C.SUPKO2 >N.SUPKO2)	3 cycle	None	None	IDLE
	P0130	xxxx.1000 Plausibility	check oxygen feedback correction	Signal not Plausibility	3 cycle	None	None	IDLE
Throttle position	P0120	xxxx.0001 SCVbat OC	Check TPS ANGFART voltage	Error detected when ANGFART < MINPAP mV.	1 cycle	None	None	key on
sensor	F0120	xxxx.0010 SCGnd	Check TPS ANGFART voltage	Error detected when ANGFART > ANGMXDGN mV,	1 cycle	None	None	key on
Fuel injectioor		xxxx.0001 SCVbat	check circuit voltage	circuit high	1 cycle	None	None	key on and push start-switch
	P0201	xxxx.0010 SCGnd	check circuit voltage	circuit low	1 cycle	None	None	key on and push start-switch
		xxxx.0100 OC	check circuit voltage	circuit low or open	1 cycle	None	None	key on and push start-switch

XSM 125 - XTM 125 - Euro 4

Ignition coil	P0351 -	xxxx.0001 SCVbat	check circuit voltage	Error detected if, upon the ON command, the logic level of the internal voltage feedback to the ECU is High	1 cycle	None	None	key on								
ignition con	10001	xxxx.0010 SCGnd,OC	check circuit voltage	Error detected if, upon the OFF command, the logic level of the internal voltage feedback to the ECU is Low	1 cycle	None	None	key on and push start-switch IDLE IDLE IDLE key on								
		xxxx.0001 SCVbat	check circuit voltage	circuit high	1 cycle	None	None	IDLE								
Oxygen sensor Heather	or P0135	xxxx.0010 SCGnd	check circuit voltage	circuit low	1 cycle	None	None	IDLE								
		xxxx.0100 OC	check circuit voltage	circuit open	1 cycle	None	None	IDLE								
Fuel pump	P0230	xxxx.0001 SCVbat	check circuit voltage	circuit high	1 cycle	None	None	key on								
relay	1 0200	xxxx.0010 SCGnd,OC	check circuit voltage	circuit open	1 cycle	None	None	key on								
		xxxx.0001 SCVbat	check circuit voltage	circuit high	0 cycle	None	None	key on								
Light out diagnosis	P1300	P1300	P1300	P1300	P1300	P1300	P1300	P1300	P1300	xxxx.0010 SCGnd	check circuit voltage	circuit low	0 cycle	None	None	key on
						xxxx.0100 OC	check circuit voltage	circuit open	0 cycle	None	None	key on				
		xxxx.0001 SCVbat	check circuit voltage	circuit high	1cycle	None	None	key on								
Cooling Fan diagnosis	P0480	xxxx.0010 SCGnd	check circuit voltage	circuit low	1cycle	None	None	key on								
							xxxx.0100 OC	check circuit voltage	circuit open	1 cycle	None	None	key on			

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Stepper motor diagnosis	P0505	xxxx.0010 SCGnd	check circuit voltage	feedback voltage by hardware	1 cycle	None	None	IDLE		
	10000	xxxx.1000 signal not valid	check circuit voltage	feedback voltage by hardware	1 cycle	None	None	IDLE		
Starter switch diagnosis	P0512	xxxx.1000 SCVbat	check circuit voltage	Error detected when IN_CSTARTRQ=1 for at least CSTARTERTIME calibration time msec	0 cycle	None	None	At engine start		
EEPROM Error diagnosis	P0601	xxxx.1000	Check signal of EEPROM cell	Check by hardware	1 cycle	None	None	Key on		
Battery Voltage	P0560	xxxx.0001	check battery voltage	Over maximum limit	1 cycle	None	None	IDLE		
diagnosis		xxxx.0010	check battery voltage	Below minimum limit	1 cycle	None	None	IDLE		
				xxxx.0001	check circuit voltage	The error is detected if PREA > PRESDIAGTHMAX or alternative definition PREAD > PRESDIAGMAXTHMV	3 cycle	None	None	Key on
Atmospheric Pressure	P0105	xxxx.0010	check circuit voltage	The error is detected if PREA > PRESDIAGTHMIN or alternative definition PREAD < PRESDIAGMINTHMV	3 cycle	None	None	Key on		
diagnosis		xxxx.1000	check circuit voltage	The error is detected if PREA - PREAREC > PREATHR, or alternative definition PREAREC-PREAD > PREADTHRMV, where PREAREC is obtained from the table TBPREAREC f(RPM,ANGFARC)	3 cycle	None	None	Key on		

							1	
SMOT(ENGINE SPEED SENSOR) Functional diagnosis	P0336	xxxx.1000	Check flywheel signal	Error detected when SISTFAS <> FLYWHEEL_SYNCHRO and WAITTRANSCNT = = VRS_NDENTE for a CAMEDGEFAULTH number of events (applicable).	1 cycle	None	None	At engine start
Water Temperature	P0115	xxxx.0001 SCVbat or OC	check circuit voltage	Error detected when TH2OI >MAXEAU Mv	1 cycle	None	None	IDLE
diagnosis		xxxx.0010 SCGnd	check circuit voltage	Error detected when TH2OI < MINEAU mV	1 cycle	None	None	IDLE

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