<u>MRT 50</u>

Chassis workshop manual

INTRODUCTION

AUPDATES FOR THE MANUALS	6
SYMBOLS USED	7
ABBREVIATIONS USED IN THE MANUAL	8
GENERAL WORK RULES	9
RECOMMENDATIONS	10

LEARNING ABOUT THE MOPED

MAINTENANCE OPERATIONS	14
TECHNICAL SPECIFICATIONS AND CHARACTERISTICS	14
UNPACKING	18
"AESTHETIC APPEARANCE" CHECK	18
DETAILS FOR IDENTIFICATION	18
SAFETY LABEL	18
IDENTIFYING THE MAIN ELEMENTS	19
CONTROLS	20
KEYS	20
STEERING LOCK	20
PROP STAND	20
INSTRUMENT PANEL	21
TYRES	22
CHECKING THE PRESSURE	22
FUEL TANK	22
COOLANT	23
RENEWING COOLANT	23
ENGINE OIL	24
TRANSMISSION OIL	24
BRAKE FLUID	25
ADJUSTING THE IDLING RATE	25
ADJUSTING THE TRANSMISSION CHAIN TENSION	26

1. SEAT	28
2. FRONT SIDE COVERS	28
3. REAR SIDE COVERS	28
4. REAR COWLING	29
5. CHAIN PROTECTOR	29
6. REAR MUDGUARD	30
7. REAR MUDGUARD	30
8. FILTER CANISTER	31
9. AIR FILTER	32
10. EXHAUST PIPE	33
11. SILENCER	34
12. "AIS" SYSTEM (Secondary air valve)	34
13. FUEL TANK	35
14. OIL TANK	36
15. OIL SENSOR	36
16. OIL FILTER	36
17. RADIATOR	37
18. PROP STAND	37
19. GEAR LEVER	38
20. KICK-START LEVER	38
21. REAR BRAKE PEDAL	38
22. SHOCK ABSORBER	39
23. FUEL TRANSMISSION/OIL MIXER	40
24. CARBURETTOR	40
25. ENGINE	41
26. FRONT HEADLIGHT	42
27. INSTRUMENT PANEL	43
28. FRONT TURN INDICATORS	43
29. REAR TURN INDICATORS	44
30. REAR LIGHT BULB	44

REMOVAL

31. TURN INDICATORS CONTROL UNIT	45
32. REGULATOR	45
33. E.C.U.	45
34. ODOMETER TAKE-OFF	46
35. HANDLEBARS	47
36. STEERING	47
37. FRONT WHEEL	48
38. FRONT BRAKE CYLINDER	48
39. FRONT BRAKE CALLIPER	49
40. FRONT BRAKE DISK	49
41. CLUTCH LEVER	50
42. REAR WHEEL	50
43. REAR BRAKE CALLIPER	51
44. REAR BRAKE DISK	51
45. REAR BRAKE CYLINDER	52
46. SWINGING ARM	53
47. TRANSMISSION CHAIN	53
48. FRONT FOOTRESTS	54
49. REAR FOOTRESTS	54

ELECTRICAL SYSTEM

1. PRECAUTIONS	56
2. GENERAL WIRING	56
3. TROUBLESHOOTING	57
4. IGNITION SYSTEM	57
5. LIGHTING SYSTEM	60
6. CHECKING THE INSTRUMENTS	62
7. SENSORS	63
8. PROGRAMMING MAE INSTRUMENT PANEL	64
9. PROGRAMMING KOSO INSTRUMENT PANEL	71

Introduction

Introduction

This workshop manual contains the main electromechanical checks, as well as the general essential checks and the fitting of components that are supplied unattached, in order to make delivery of the moped newly arrived from the factory.

It is very important that the indications given in the manual are adhered to strictly. Work carried out is a superficial way, or worse still, not carried out at all, may lead to personal injury to the user, damage to the machine, etc., or simply be the source of disagreeable complaints.

N.B.: Rieju, S.A. reserves the right to make modifications at any time without any prior notification.

For any enquiry of for further information, please call the Rieju, S.A. Customer Service.

UPDATES FOR THE MANUALS

Any update will be sent within a reasonable period of time. Each new CD-Rom updates the information in the previous one.

The list of contents will be updated if the modifications and/or variations in the pages do not ensure the consulting of the manual.

IMPORTANT! The series of workshop manuals must be considered as an actual work instrument, and the manuals can only maintain their "value" over time if they are kept constantly up to date.

SYMBOLS USED IN THE MANUAL

ATTENTION! Practical advice and information that refers to the safety of the motorcyclist (user of the machine) and the features that maintain the condition and integrity of the machine itself.



ATTENTION! Descriptions that relate to work that is dangerous for the technical maintenance staff, repair staff, other workshop staff or for those from outside, for the environment, for the machine and for the equipment.



DANGER OF FIRE Operations that could cause a fire.



DANGER OF EXPLOSION Operations that could lead to an explosion.



TOXIC Indicates the danger of poisoning or inflammation of the primary respiratory tracts.



MEMBER OF TECHNICAL STAFF RESPONSIBLE FOR THE MECHANICAL MAINTENANCE

Operations that assume competence in the field of mechanics/motorcycles.



MEMBER OF TECHNICAL STAFF RESPONSIBLE FOR ELECTRICAL MAINTENANCE

Operations that assume competence in the field of electricity/electronics.



NO!

Operations that must be avoided.



WORKSHOP MANUAL Information to be gleaned from this documentation.



SPARE PARTS CATALOGUE Information to be gleaned from this documentation.

ABBREVIATIONS USED IN THE MANUAL

F	Figure		
T Tq	Tightening torque		
Р	Page		
Ар	Part		
S	Section		
Diag	Diagram		
Т	Table		
В	Bolt		

N.B.:

The illustrations frequently show securing or adjustment bolts or screws, indicated by the letter **B**. The number following this letter indicates the quantity of identical bolts (**B**) or screws to be found on the unit or component being described and its corresponding illustration. A letter without a number indicates that the quantity is 1. In the case of different bolts or screws shown in the same figure, the **B** will be followed by the number and by a lower-case letter (e.g.: (**B4a**).

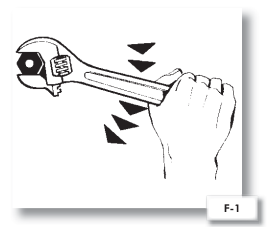
The refitting of units and components is normally done in this opposite way to dismantling operations (except for a specific description).

GENERAL WORK RULES

• The tips, recommendations and warnings that follow are aimed at ensuring that work is carried out in a rational way and with maximum operational safety, thereby eliminating significantly the chances of accidents, injury and damages of any nature and downtimes. They should therefore be scrupulously observed.

TIPS:

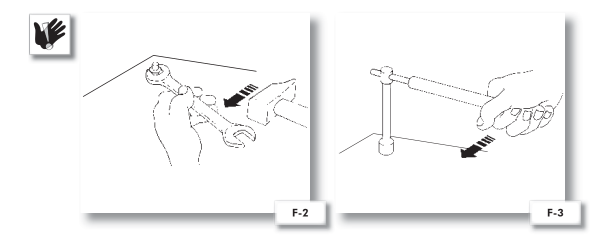
- Always use equipment of an optimum quality.
- Use specially designed equipment, in accordance with European guidelines, to raise the machine.
- While carrying out work, keep tools within reach, as far as possible according to a predetermined sequence, and in any event never on the machine or in areas that are hidden or difficult to access.
- Keep the work area clean and tidy.
- When tightening nuts and bolts, begin either with those with the **larger diameter** or the inner ones, proceeding to tighten them in successive steps in a criss-cross pattern.
- The correct method is using a set gap spanner, with a pulling rather than a pushing action.
- Adjustable spanners (F. I) should only be used in an emergency, e.g. when the correct size of set spanner is not available. When force is applied to these, the mobile jaws tend to open, with the risk of possible damage to the bolt head or nut, as well as obtaining an unreliable tightening torque. In any event, they must be used as illustrated in Figure I.
- Except in special service cases, a **work sheet** should be prepared for the customer, setting out all the work carried out and notes about any possible future checks.



Introduction

RECOMMENDATIONS

- **Before beginning** any work on the moped, wait for each and every one of the machine's components to **cool down completely.**
- If the operations envisage the use of two mechanics, they need to agree in advance on the tasks to be performed and synergies.
- Always check that a component has been fitted correctly before proceeding to fit another.
- Lubricate the (envisaged) parts before refitting them.
- Gaskets, sealing rings, rubber rings and keys must be renewed each time they are removed.
- The par values indicated in the manuals refer to the "final tightness", and need to be reached progressively, step-by-step.
- Loosening and tightening operations on aluminium alloy parts (crankcase) must be performed when the **engine is cold**.
- Always use screwdrivers of the correct size for the screws on which they are to be used.
- Never work in uncomfortable conditions or those of precarious stability of the moped.
- Never re-use a gasket or rubber ring.
- Never tighten or loosen nuts and bolts with pliers, since, in addition to not exercising enough locking force, this can damage the bolt head or the nut.
- Never strike the spanner with a hammer (or other tool) to loosen or tighten nuts and bolts (F-2).
- Never increase the leverage by inserting a pipe over the spanner (F-3).





Never use naked flames under any circumstances.

Never leave open and unsuitable containers containing petrol where others are passing, close to heat sources, etc.



Never use petrol as a cleaner to clean down the machine or to wash the workshop floor. Clean the various components with detergent with a low flammability rating.



Never suck or blow into the petrol supply pipe.

Never carry our soldering or welding in the presence of petrol. Remove the fuel tank even if it is completely empty, and disconnect the negative cable (-) from the battery.

Never leave the moped with the engine running in closed or poorly aired spaces.



Before carrying out any work, make sure the moped is perfectly stable.





Familiarising yourself with the moped

1AINTENANCE OPERATIONS	I st SERVICE 500 км	2 nd SERVICE 3.500 км	SERVICE EVERY 3.000 км
Check the braking system	•	•	•
Check the transmission oil level	Change	•	Change
Check chain tension and wear	•	•	•
Check suspensions	•		•
Check, adjust and grease levers and cables	•	•	•
Check wheel centring and spoke tensions	•	•	•
Clean and grease the air filter	•	•	•
Check and adjust the carburettor	•		•
Check and adjust the spark plug or renew	•	•	•
Check the tightness of the nuts and bolts on	•		•
the chassis and on plastic units			
Check the electrical system	•		•
Check wear on piston rings			•
Check radiator coolant levels	•	•	•
Check the exhaust system			•
Check condition of the battery and its terminals	•		•

TECHNICAL SPECIFICATIONS AND CHARACTERISTICS

Dimensions	MRT	MRT SM
Total length	2150 mm.	2070 mm.
Total width	800 mm.	800 mm.
Total height	1165 mm.	1145 mm.
Seat height	890 mm.	870 mm.
Distance between wheel shafts	1405 mm.	1380 mm.
Minimum distance to the ground	310 mm.	288 mm.
Dry weight	MRT	MRT SM
	85 kg. 85 kg.	
Engine		
Туре	2 stroke	
Number of gears	6 gears	
Make	Minarelli	
Model	AM 6 (EU 2)	
Cylinder and arrangement	I forward-inclined	
Cylinder capacity	49.7 сс	
Diameter x stroke	40.3 x 39 mm	
Starting system	Kick-start lever	
Lubrication system	By pump	
Type of oil	CASTROL TTS 2-stroke injection	

Familiarising yourself with the moped

Chassis

_
S
U
Ζ
_

|--|

Transmission oil	
Type Quantity	CASTROL MTX SAE 10W 30 820 c.c.
Air filter	
	Wet-type foam cartridge
Fuel	
Type Fuel tank capacity	95 octane lead-free petrol 6,32 L.
Carburettor	
	Dellorto PHBN 16 HS
Spark plug	
Type Distance between electrodes	NGK BR 9 ES 0,6 - 0,7 mm.
Clutch	
	Multi-disk in oil bath
Primary transmission	
Clutch crown wheel Engagement gear Transmission ratio	Z = 71 Z = 20 I: 3,55
Secondary transmission	
Engine output sprocket Rear wheel sprocket Transmission ratio Chain	Z = 11 Z = 52 1: 4,36 420 x 126 links

GEAR CHANGE					
Speed	Primary shaft	Secondary shaft	Gear ratio	Output ratio	
l ^a	Z = 12	Z = 36	I: 3,00	1: 10,65	
2ª	Z = 16	Z = 33	I: 2,06	1: 7,31	
3ª	Z = 19	Z = 29	I: I,53	I: 5,43	
4ª	Z = 22	Z = 27	I: I,23	I: 4,37	
5ª	Z = 24	Z = 25	I: I,04	I: 3,69	
6 ^a	Z = 25	Z = 24	I: 0,96	I: 3,40	



Suspension:	MRT 50 / MRT 50 SM		
Front	37 mm Ø bars CASTROL 15 W 20 FORK OIL , 245 cc per bar		
Rear	Hydraulic shock absorber		
Suspension:	MRT 50 PRO / MRT 50 PRO SM		
Front	40 mm Ø inverted hydraulic forks CASTROL 10 W FORK OIL , 325 cc per bar		
Rear	Gas shock absorber with separate bottle		
Brake disks	MRT 50 / MRT 50 SM		
Front Rear	220 mm Ø I80 mm Ø		
Brake disks	MRT 50 PRO / MRT 50 PRO SM		
Front Rear	300 mm Ø Wave type double piston 260 mm Ø Wave type double piston		
Tyres	MRT 50 / MRT 50 SM		
Tyres Front Rear	MRT 50 / MRT 50 SM 80/90 - 21, with tube, 1'7 kg/cm ² 110/80 - 18, with tube, 1'8 kg/cm ²		
Front	80/90 - 21, with tube, 1'7 kg/cm ²		
Front Rear	80/90 - 21, with tube, 1'7 kg/cm ² 110/80 - 18, with tube, 1'8 kg/cm ²		
Front Rear Tyres Front	80/90 - 21, with tube, 1'7 kg/cm ² 110/80 - 18, with tube, 1'8 kg/cm ² MRT 50 PRO / MRT 50 PRO SM 100/80 - 17, with tube, 1'8 kg/cm ²		
Front Rear Tyres Front Rear	80/90 - 21, with tube, 1'7 kg/cm ² 110/80 - 18, with tube, 1'8 kg/cm ² MRT 50 PRO / MRT 50 PRO SM 100/80 - 17, with tube, 1'8 kg/cm ²		
Front Rear Tyres Front Rear Electrical equipment Ignition Generator	80/90 - 21, with tube, 1'7 kg/cm ² 110/80 - 18, with tube, 1'8 kg/cm ² MRT 50 PRO / MRT 50 PRO SM 100/80 - 17, with tube, 1'8 kg/cm ² 130/70 - 17, with tube, 1'9 kg/cm ² Electronic 12V 85W Ducati		

S
J

|--|

TABLE OF TIGHTENING TORQUES				
Element	N*m	Kg*m	Notes	
Front wheel bolt	38 - 52	3,8 - 5,2		
Front wheel bolt lock	17 - 23	1,7 - 2,3	G	
Rear wheel bolt	72 - 98	7,2 - 9,8	G Dimension	
Front/rear brake calliper	24 - 36	2,4 - 3,6		
Silencer	6 - 10	0,6 - 1,0		
Exhaust pipe side coupling	6 - 10	0,6 - 1,0		
Engine mounting bolt	20 - 26	2,0 - 2,6		
Handlebar lever bolt	2 - 4	0,2 - 0,4		
Shock absorber bolts	38 - 52	3,8 - 5,2		
Forks bolt	51 - 69	5,1 - 6,9	G Dim-	
Handlebar securing bolt	18 - 24	1,8 - 2,4		
Top steering nut	18 - 24	1,8 - 2,4		
Intermediate steering nut	25 - 34	2,5 - 3,4	G Dimen-	
Swinging arm bolt	60 - 75	9,0 - 7,5		

Grease



UNPACKING

• Unpack the moped following the directions present in the packaging itself, which must then be disposed of in accordance with existing regulations.

"AESTHETIC APPEARANCE" CHECK

• Check visually that all components made of plastic material are fitted correctly and that the machine does not have any visible scratches, marks, etc.

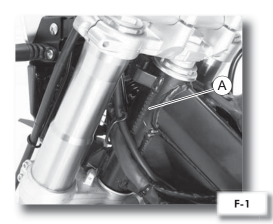
DETAILS FOR IDENTIFICATION

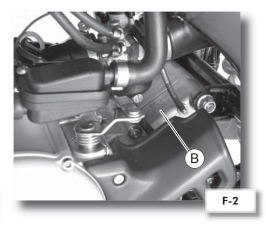
Machine Identification Number

• The machine's identification number (A/F-2) can be found stamped on the steering column. This identification number is used to identify the moped.

Engine identification number

• The details for identifying the engine (B/F-I) can be seen on the left-hand crankcase.





SAFETY LABEL

This contains the machine's identification details as laid out in Directive 97/24/CE. It is essential indicate the machine's identification details when requesting spare parts.

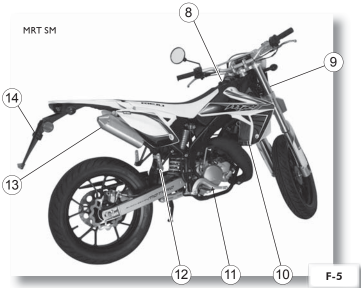
This label must not be replaced or altered.

It is located on the left-hand side of the chassis close to the steering column.



Familiarising yourself with the moped Chassis **IDENTIFICATION OF MAIN ELEMENTS** (left-hand side) 2) 3) 4 I. Headlight. MRT SM 2. Right-hand controls. 3. Left-hand controls. 4. Seat. 5. Prop stand. (1 6. Gear change pedal. 7. Fuel tank. 5 6 F-4 7

IDENTIFICATION OF MAIN ELEMENTS (right-hand side)

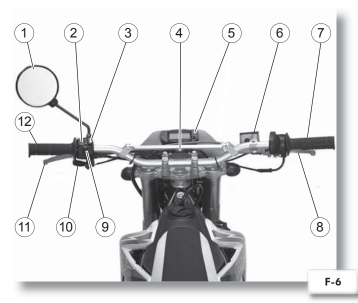


- 8. Fuel tank cap.
- **9.** Forks.
- **IO.** Radiator.
- II. Rear brake pedal.
- 12. Pillion passenger
 - foot-rests.
- **I3.** Exhaust pipe.
- 14. Number plate holder.



Familiarising yourself with the moped

CONTROLS



Controls/instrumentos

- I. Rear-view mirror
- 2. Horn button
- 3. Light switch
- (dipped beam/main beam).
- 4. Main switch.
- 5. Instrument panel.
- 6. Front brake cylinder.
- 7. Throttle twist grip.
- 8. Front brake lever.
- 9. Turn indicator switch.
- 10. Manual choke lever.
- II. Clutch lever.
- 12. Left-hand handlebar grip.

KEYS

- The machine is supplied with two keys with a numerical code that allow:
 - The ignition to be switched on
 - The lights to be switched on
 - The steering to be locked

STEERING LOCK

- Locking: With the handlebars turned fully to the left, push the key fully in and turn it to the left.
- Unlocking: Turn the ignition key to the right.

PROP STAND

• Check that the prop stand is well secured and moves properly. The retention system, consisting of traction springs, should also be checked frequently.



Familiarising yourself with the moped

Chassis

INSTRUMENT PANEL

I- Turn indicators indicator light

This indicator light flashes when the turn indicator switch is moved to the left or to the right.

2- Oil level indicator light This indicator light comes on when the oil level is low.

2b- Oil temperature indicator light

This indicator light comes on when the oil temperature is too high.

3- Coolant temperature indicator light.e. This indicator light comes on when the coolant temperature is too high. When the indicator light comes on, stop the engine immediately.

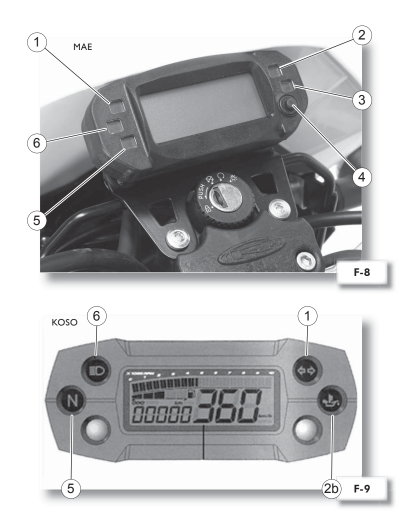
4- Mode button.

See programming section.

5- "N" neutral indicator light This indicator light comes on when the transmission is in the neutral position.

6- Main beam indicator light.

This indicator light comes on when the headlight is on main beam.

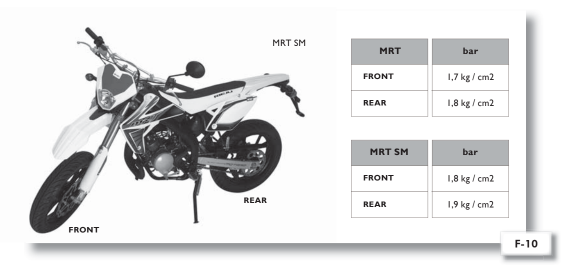


TYRES

MRT	dimensions	MRT SM	dimensions
FRONT	80/90 - 21 48P	FRONT	100/80 - 17 525
REAR	110/80 - 18 58P	REAR	130/70 - 17 62S

CHECKING THE PRESSURE

Tyre pressures should be checked and adjusted with the tyres at ambient temperature.

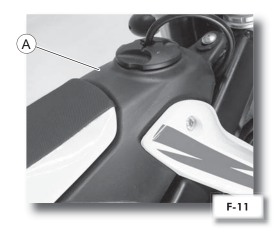


FUEL TANK

Desenroscar el tapón y reabastecer el tanque prestando atención en no superar el límite (A/F-II); si al final de la carga se notan residuos de gasolina en el ciclomotor, limpiarlos inmediatamente.

Use normal lead-free 95 octane petrol RESEARCH.

Fuel tank capacity: Total: 6,32 L.



Familiarising yourself with the moped

Chassis

COOLANT

Check

I. Remove the cap (A/F-12) with the engine cold, first allowing the residual pressure to escape.

2. Check the level of coolant with engine cold, because this level varies according to the temperature of the engine. The level of coolant should cover the panel of the radiator.

3. If the level is lower, add coolant.

4. Replace the cap.



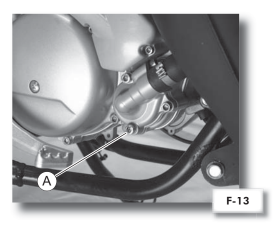
RENEWING COOLANT

Before carrying out this operation, place a container under the pipe.

I. Stand the machine on a flat surface and place a container under the radiator.

2. Drain the cooling circuit using the drain screw (A/F-I3).

If a larger quantity of liquid than usual is required to reach the level indicated, or if it is necessary to make replenishments too frequently, check the entire cooling circuit.







ENGINE OIL

Inside, the tank contains an electrical contact that turns on the reserve indicator light on the dashboard when the tank is low on oil.

To top up the oil, remove the cap (A(F-14)) and fill up, taking great care.

Recommended oil:

SYNTHETIC OIL FOR 2-STROKE ENGINES.



TRANSMISSION OIL

Changing the fluid

I. Stand the machine on a flat surface.

2. Warm up the engine for several minutes.

3. Stop the engine. Place a container under the engine for the oil and remove the filler cap (C/F-15).

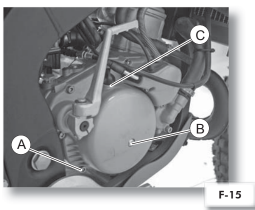
4. Remove the drain bolt (A/F- 15) and the screw (B/F-15) to allow the oil to flow out.

5. Refit the drain bolt (A/F-I5) and tighten it.

6. Refill the engine with oil until it emerges from the level checking orifice (B/F-15). Refit the screw (B/F-15) into the orifice, screw on the filler cap (C/F-15) and tighten it.

It is recommended to use SAE 10W 30 oil. It has a capacity of 820 cc.

Start up the engine and warm up for a few minutes. While the engine is warming up, check that there are no oil leaks. If there are, stop the engine immediately and discover what the cause is.



Familiarising yourself with the moped

Chassis

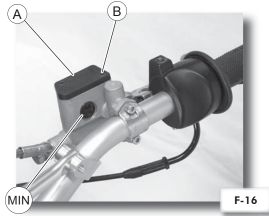
ENGLISH

BRAKE FLUID

Check

When checking the fluid level, turn the handlebars to ensure that the top of the master cylinder is level.

Check that the brake fluid level is above the minimum level mark on the rear brake fluid reservoir, and check that there is fluid for the front brake by looking through the inspection hole in the cylinder.

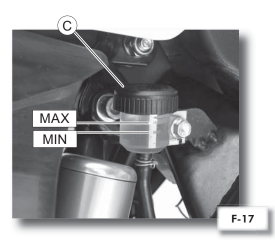


Changing the fluid

For the front brake, remove the cover (A/F-16) after having removed the screws (B/F-17). For the rear brake, remove the cap (C/F-17).

The quality of the fluid used must comply with the standards specified; since otherwise the rubber seals may deteriorate, causing leaks and reducing the effectiveness of the brakes.

Recommended brake fluid: DOT 4





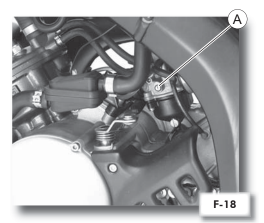
ATTENTION: Brake fluid is corrosive.

ADJUSTING THE IDLING RATE

Start the engine and warm it up for a few minutes at between 1,000 to 2,000 rpm, increasing it gradually up to 4,000 to 5,000 rpm. When the engine responds rapidly to the throttle, this means it has warmed up.

Adjust the engine idling speed by turning the fuel adjustment screw (A/F-18). Screwing in increases the rate, and unscrewing decreases it.

Check the ideal rate for the engine using an electronic tachometer connected to the spark plug cable.





ADJUSTING THE TRANSMISSION CHAIN TENSION

The chain is adjusted by loosening the rear wheel shaft and screwing in or unscrewing the nuts and bolts adjacent to the shaft (A/ F-19), ensuring that there is the same distance on both sides of the shaft at all times.



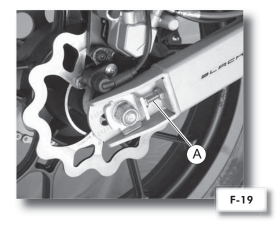
ATTENTION: Poor chain and wheel alignment may cause the chain to come off, as well as problems of stability on the moped.

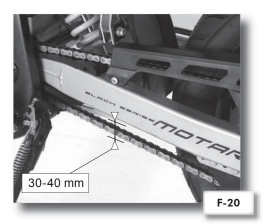
To check and adjust the chain, act on the rear wheel shaft, making sure to work at the point of maximum tension in the chain at all times.

To check the free play, turn the rear wheel several times and check the tension at several points in order to find the point with the highest tension.

The moped must be standing upright with its two wheels on the ground, and the free play of the chain should be from 30 to 40 mm. (F-20).

Be careful not to over-tighten the chain as this may cause damage to the engine and to the transmission. Keep the chain tension within the limits specified in the attached diagrams.





The chain should be cleaned and lubricated periodically. The chain is formed of a large number of parts that work one with the other. Failure to maintain the chain properly will cause it to wear rapidly, and it is therefore recommended to lubricate the chain periodically, using special chain lubrication oil. Prior to lubrication the chain needs to be cleaned with a brush or a cloth to remove dirt and mud on the chain, and then apply the lubricant between the side plates, and on all the central rollers.

Removal

Removal

I. SEAT

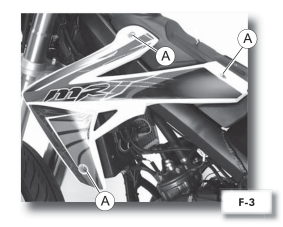
Unscrew the two bolts (A/F-I) situated at the back of the seat. Then lift the seat at the back and pull it backwards to free it from the front anchorage.





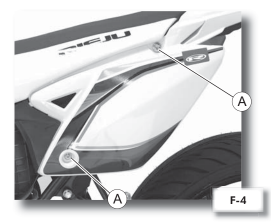
2. FRONT SIDE COVERS

* Remove the seat. Unscrew the 3 screws (A/F-3). Next, pull on the part to remove it.



3. REAR SIDE COVERS

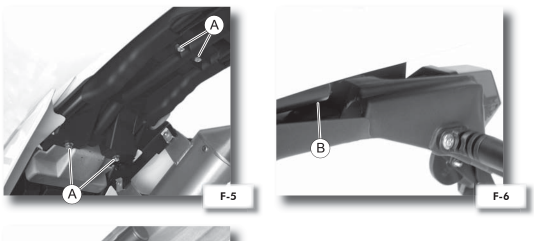
Unscrew the 2 screws (A/F-4). Next, pull on the part to remove it.

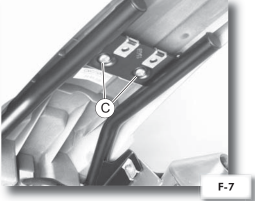


4. REAR COWLING

* Remove the seat and the front side covers.

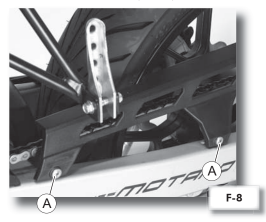
Unscrew the 4 bolts (A/F-5) located inside the rear wheel arch. Then pull the cowling backwards to free it from the chassis (B/F-6). Once the rear mudguard has been freed, unscrew the 2 screws (C/F-7).





5. CHAIN PROTECTOR

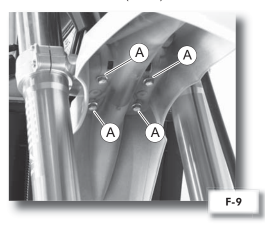
Unscrew the 2 screws (A/F-8) and remove the protector.





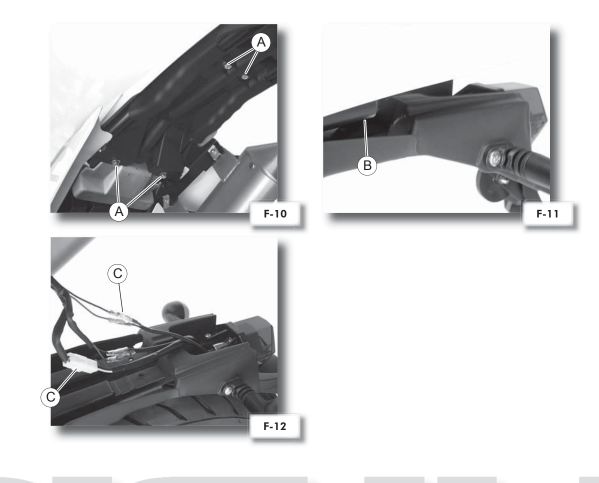
6. FRONT MUDGUARD

Unscrew the 4 bolts (A/F-9) located underneath the mudguard.



7. REAR MUDGUARD

Unscrew the 4 bolts (A/F-10) located inside the rear wheel arch. Then pull the cowling backwards to free it from the chassis (B/F-11). Disconnect the rear turn indicators (C/F-12) and remove them (see section



8. FILTER CANISTER

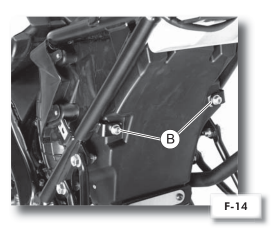
* Disconnect the rear light and remove it (see section). *Remove the seat and the rear side covers.

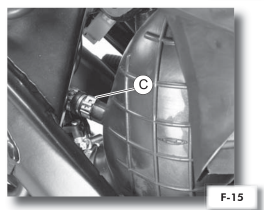
Remove the 2 bolts (A/F-I3) from the top.

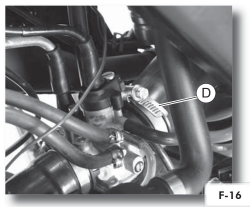
Unscrew the 2 bolts (B/F-14) located inside the rear wheel arch.

Remove the clamp (C/F-I5) between the AIS system pipe connection and the filter nozzle. Remove the clamp (D/F-16) between the filter nozzle and the carburettor. To extract the canister, pull it out backwards.









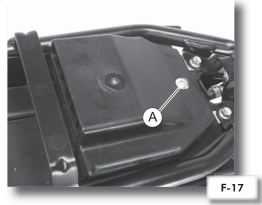


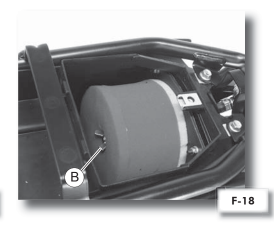
Removal

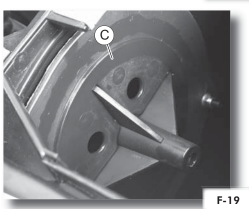
9.AIR FILTER

* Remove the seat.

Remove the screw (A/F-I7) from the filter cover. Loosen the nut (B/F-I8) and withdraw the filter.









ATTENTION: Ensure that the part regulating the air intake is in the right position (C/F-19).

10. EXHAUST PIPE

* Remove the rear left-hand fairing and the silencer.

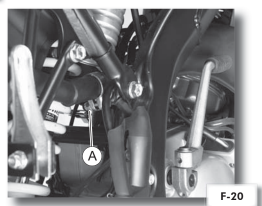
Loosen the clamp (A/F-20) attaching the exhaust pipe to the silencer.

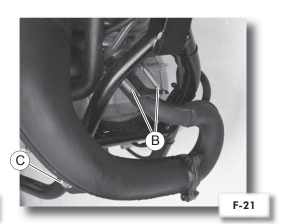
Remove the 2 springs (B/F-2I) attaching the exhaust to the engine at the front and the screw (C/F-2I) on the Silentbloc.

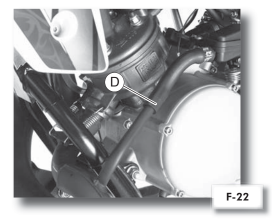
Then disconnect the breather pipe (AIS system) (D/F-22) and withdraw the exhaust pipe by pulling it forwards.



ATTENTION: Before removing the exhaust pipe, make sure it has cooled down.









۲,

Removal

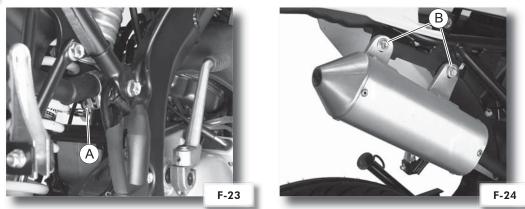
II.SILENCER

* Remove the seat and the front right-hand cover.

Loosen the clamp (A/F-23) securing the exhaust pipe to the silencer. Then unscrew the 2 bolts (B/F-24) securing the silencer to the chassis. To extract it, pull the silencer backwards.

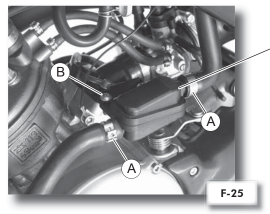


ATTENTION: Before removing the silencer, make sure it has cooled down.



12."AIS" SYSTEM (Secondary air valve

Disconnected the clamps from the pipes (A/F-25). Then unscrew the 2 securing screws (B/F-25).





ATTENTION: Pay attention to the position of the valve, to ensure it is refitted correctly. If it is not fitted correctly, it may burn out.

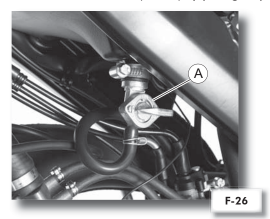
13. FUEL TANK

* Remove the seat and the front side covers.

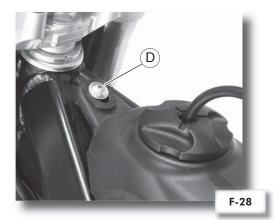


ATTENTION: Before removal, shut the fuel tap on the tank (A/F-26).

Remove the fuel tap pipe from the carburettor (B/F-26). Extract the breather pipe (C/F-27). Unscrew the screw (D/F-28) securing the tank to the chassis. Then remove the tank (E/F-29) by pulling it upwards.







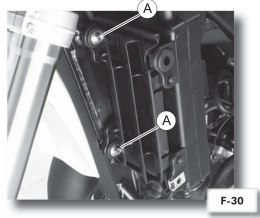


Q



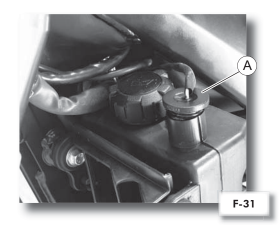
14. OIL TANK

* Remove the seat, the front left-hand side cover, the oil sensor and the oil filter. Unscrew the 2 screws (A/F-30) securing the tank to the chassis, and remove it.



15. OIL SENSOR

* Remove the front left-hand cover. Disconnect the sensor from the general wiring and pull it (A/F-31) upwards to withdraw it.

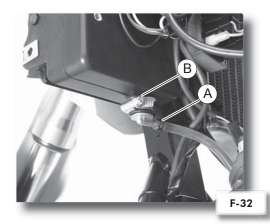


16. OIL FILTER

Loosen the clamp (A/F-32) and the clip (B/F-32) securing the filter to the oil tank. To remove it, pull it out.

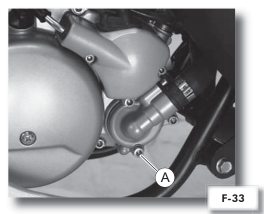


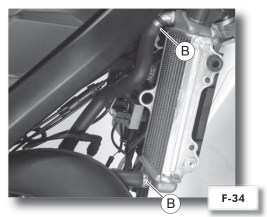
ATTENTION: Place a container underneath to collect the oil from the tank.

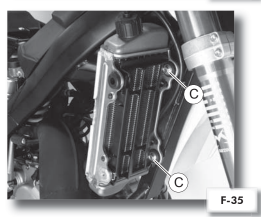


17. RADIATOR

* Remove the seat and the front side covers. Drain the cooling circuit via the drain screw (A/F-33). Loosen the clips that attach the engine hoses to the radiator (B/F-34). Then unscrew the 2 bolts (C/F-35) securing the radiator to the chassis.









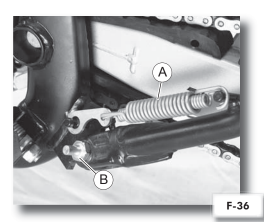


ATTENTION: Secure the moped before carrying out this operation.

Remove the tensioning spring (A/F-36). Then unscrew the nut (B/F-36) holding the bolt on the inside.



ATTENTION: Carry out this operation with the prop stand folded up.





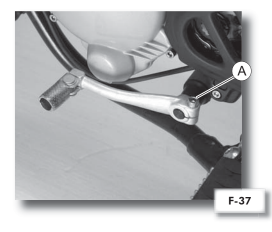
Removal

19. GEAR LEVER

Unscrew the securing bolt (A/F-37).



Then pull off the lever, taking care not to damage the shaft splines.

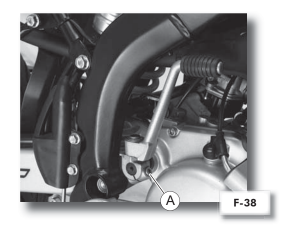


20. KICK-START LEVER

Unscrew the bolt (A/F-38) and extract the lever by pulling it off.

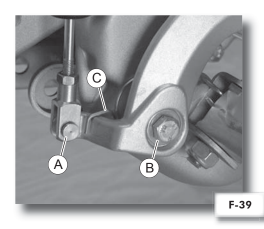


ATTENTION: Refitting the lever in a different position to the original may reduce the travel during kick-starting.



21. REAR BRAKE PEDAL

Unscrew the cotter pin (A/F-39). Then remove the bolt (B/F-39), the pedal and the internal spring (C/F-39).



22. SHOCK ABSORBER

* Remove the seat, the front side covers, the rear fairings and the filter canister. Unscrew the bolt and the top nut (A/F-40-42) securing the shock absorber to the chassis. Unscrew the bottom bolt and the nut (B/F-4I-43) from the rod (MRT SM version).



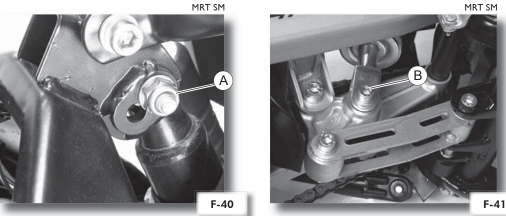
ATTENTION: Before removal, secure the chassis at the bottom to prevent the swinging arm and the wheel from falling.



ATTENTION: Pay attention to the position of the shock absorber, to ensure it is refitted correctly.

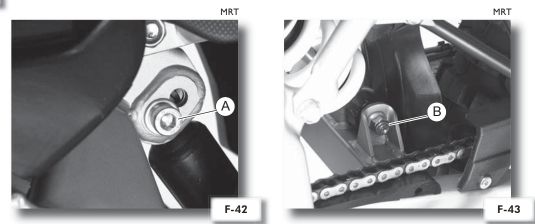


ATTENTION: the top shock absorber bolt in the MRT SM version is located in the rear hole.





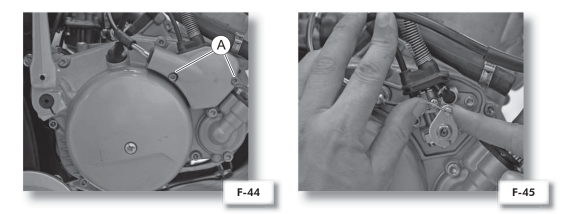
ATTENTION: the top shock absorber bolt in the MRT version is located in the front hole rear.





23. FUEL TRANSMISSION/OIL MIXER

Remove the 2 bolts from the cover (A/F-44). Pull back the tensioner and withdraw the throttle cable.

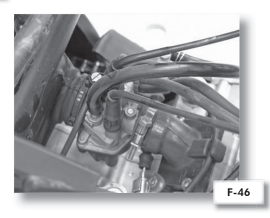


24. CARBURETTOR

* Remove the seat, the front failings and the fuel tank (only withdraw it). Unscrew the clamp securing the carburettor to the filter canister. Uscrew the top cover of the carburettor and extract it with the hatch. Also, unscrew the screw securing the cable to the crankcase and extract it. Disconnect the suction hose and the remaining pipes.



ATTENTION: Pay attention to the position of the pipes, to ensure they are refitted correctly.



В

F-48

25. ENGINE

* Remove the seat, the front and rear side covers, the fuel tank and the transmission chain. Disconnect the 2 heater pipes from the cylinder head, disconnect the suction pipes (A/F-47) and seperate the connector from the spark plug. Disconnect the thermo-switch cable.

Disconnect the neutral cable, located at the bottom of the engine, the magneto cables and the ECU cables.

Unscrew the bolts from the cover of the oil mixer and disconnect the transmission.

Empty the coolant circuit using the drain bolt (B/F-48).

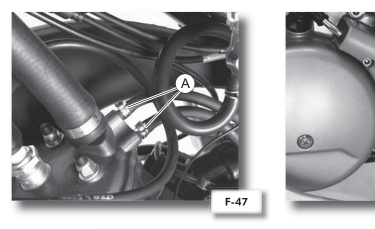
Disconnect the cylinder head-radiator and pump-radiator hoses(C/F-48).

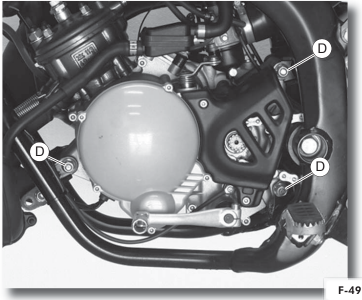
Remove the 3 self-locking nuts and remove the 3 bolts (D/F-49) securing the engine.



ATTENTION: leave the front bolt till last.

To remove the engine from the chassis cavity, do so from the left-hand side and withdrawing the front part first.





Removal

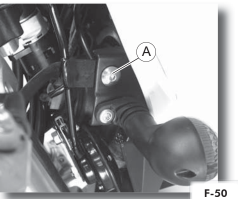


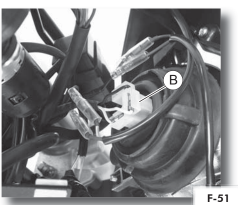
26. FRONT HEADLIGHT

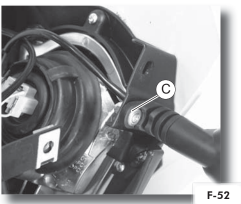
Unscrew the 2 bolts (A/F-50) and tilt the light forwards to aid the operation. Disconnect the light (B/F-51) from the general wiring. Unscrew the screw (C/F-52) securing the nut on the inside. Unscrew the 5 screws (D/F-53) securing the light to the light holder. Unscrew the headlight height adjustment screw (E/F-54).

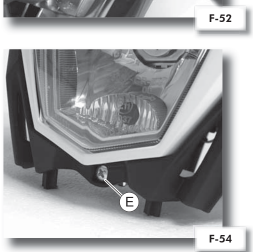


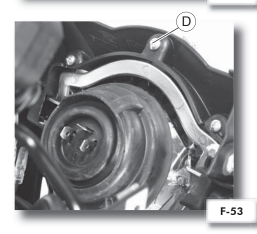
ATTENTION: Pay attention to the position of the cables, to ensure they are refitted correctly.

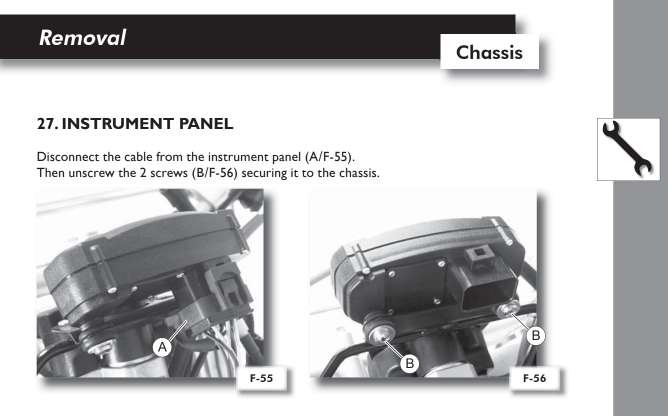










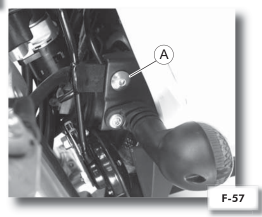


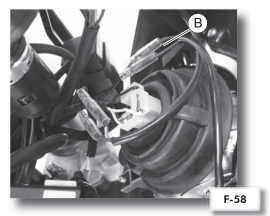
28. FRONT TURN INDICATORS

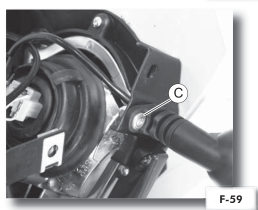
Unscrew the 2 bolts (A/F-57) and tilt the light forwards to aid the operation. Disconnect the light (B/F-58) from the general wiring. Unscrew the screw (C/F-59) securing the nut on the inside.



ATTENTION: Pay attention to the position of the cables, to ensure they are refitted correctly.







43

۲

Removal

29. REAR TURN INDICATORS

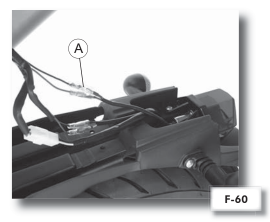
* Carry out the first 2 steps in section 4. Rear cowling (F5-F6).

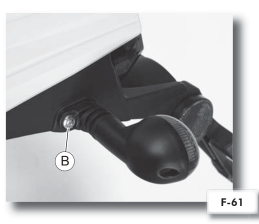


ATTENTION: Before removing the lights, pay attention to the sequence of the terminals for later refitting (see wiring diagram).

Disconnect the cables (A/F-60) from the general wiring.

Then loosen the screw (B/F-61) securing the nut on the inside, and pull out the cable to remove the light.





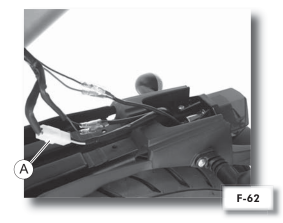
30. REAR LIGHT BULB

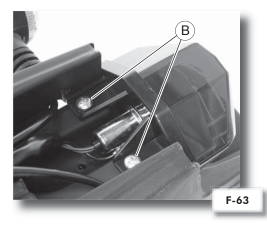
* Carry out the first 2 steps in section 4. Rear cowling (F5-F6).



ATTENTION: Before removing the lights, pay attention to the sequence of the terminals for later refitting (see wiring diagram).

Disconnect the cables (A/F-62) from the general wiring. Loosen the two screws (B/F-63) and remove the light.

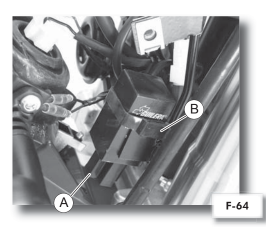




31.TURN INDICATORS CONTROL UNIT

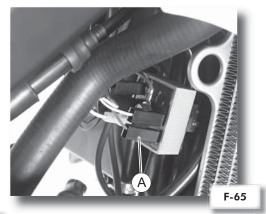
 \ast Tilt the light panel forwards to aid the operation.

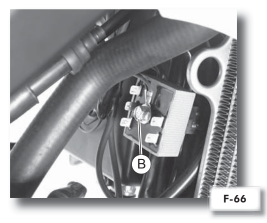
Disconnect the regulator from the wiring (A/F-64) and remove it from the securing rubber (B/F-64).



32. REGULATOR

Disconnect the regulator from the wiring (A/F-65). Then, unscrew the bolt (B/F-66) to remove it.



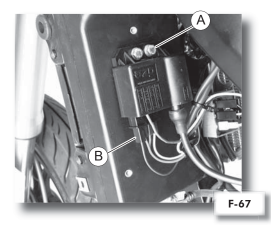




ATTENTION: reconnect the earth cable when refitting.

33. E.C.U.

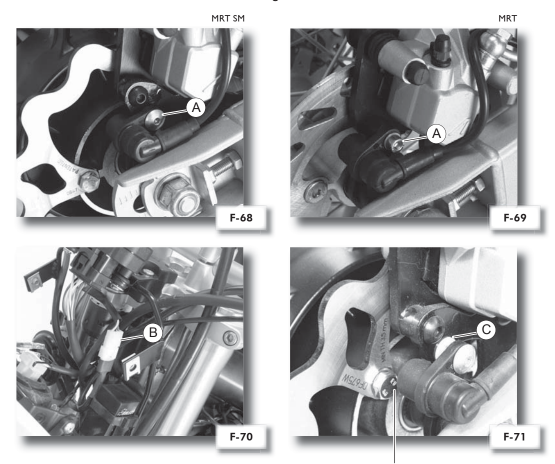
Unscrew the 2 securing bolts (A/F-67) and then disconnect from the wiring (B/F-67).



Removal

34. ODOMETER TAKE-OFF

Remove the bolt (A/F-68-69) and disconnect from the general wiring (B/F-70). To disconnect the take-off, tilt the front headlight holder.



distance < 1mm

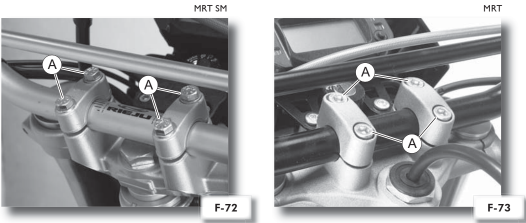


ATTENTION: the distance between the bolts on the disks and the sensor must be between I and 2 mm. Washers (C/F - 7I) are fitted to achieve this distance. If this distance is not maintained, the sensor will give incorrect values.

35. HANDLEBARS

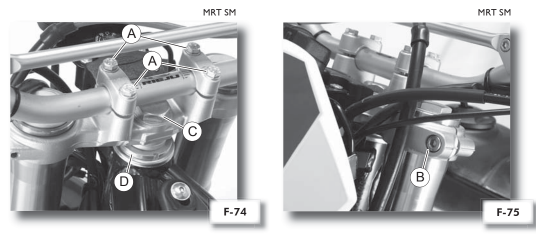
* Remove the controls on each end. Unscrew the 4 bolts (A/F-72-73) and remove the handlebars.

MRT SM

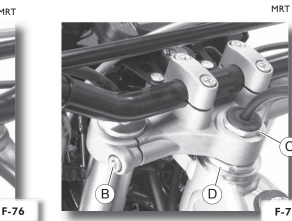


36. STEERING

Unscrew the 4 handlebar screws (A/F-74-76). Loosen the 2 side bolts (B/F-75-77) to aid its extraction. Extract the top nut (C/F-74-77) and remove the top plate. To remove the wheel shaft, unscrew the nut (D/F-74-77).



MRT





F-77

5

Removal

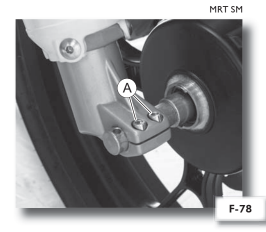
37. FRONT WHEEL

MRT SM

Unscrew the nut on the left-hand side.

Loosen the 2 shaft securing bolts (A/F-78) located on the forks.

Unscrew the wheel shaft and remove it.

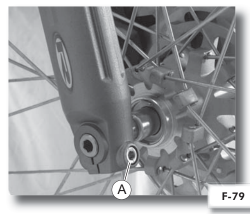


MRT

MRT

Loosen the wheel shaft securing bolt (A/F-79) located on the forks.

Unscrew the wheel shaft and remove it.



38. FRONT BRAKE CYLINDER

Disconnect the brake micro-switch terminals.

Unscrew the connector (A/F-80) securing the pipe to the cylinder.

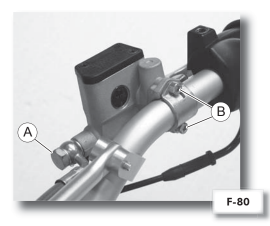
Then unscrew the bolt and the screw (B/F-80) and remove the front brake cylinder.



ATTENTION: The copper gaskets should be renewed and the circuit bled when refitting the brake cylinder.



ATTENTION: Brake fluid is corrosive.

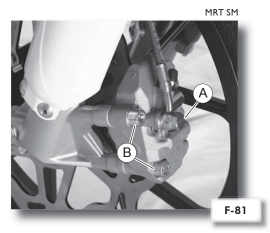


39. FRONT BRAKE CALLIPER

MRT SM

Unscrew the connector using the bolt (A/F-8I).

Then unscrew the 2 bolts (B/F-81) securing the calliper to the front forks.

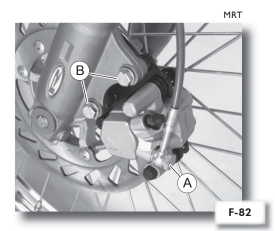




MRT

Unscrew the connector using the bolt (A/F-82).

Then unscrew the 2 bolts (B/F-82) securing the calliper to the front forks.





ATTENTION: The copper gaskets should be renewed and the circuit bled when refitting the calliper.

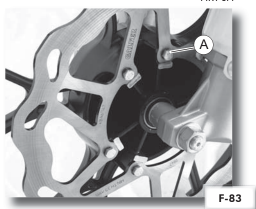


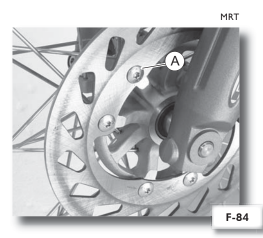
ATTENTION: place a container underneath to collect the brake fluid.

40. FRONT BRAKE DISKO

* Remove the front wheel. Unscrew the bolts (A/F-83-84) securing the disk.





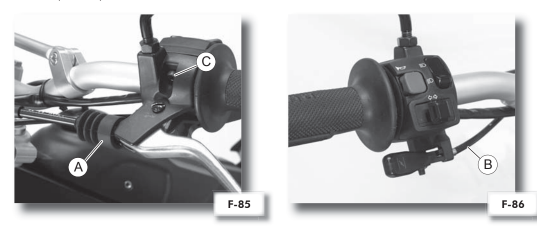




Removal

41. CLUTCH LEVER

Disconnect the clutch cable (A/F-85) and the choke cable (B/F-86). Then unscrew the 2 screws (C/F-85) and remove the lever.



42. REAR WHEEL

Slacken the wheel tensioners.

Remove the nut (A/F-87) located on the right-hand side.

Push the wheel forwards to free the chain from the wheel sprocket.

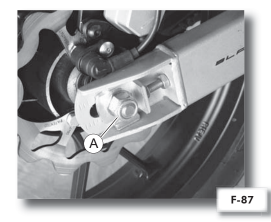
Withdraw the wheel shaft (B/F-88) until the tensioners, the wheel and the spacers are free.

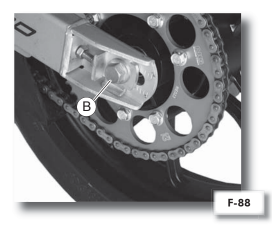


ATTENTION: Pay attention to the position of the spacers, to ensure they are refitted correctly.



ATTENTION: When refitting, consult the **Adjusting the transmission chain tension section.**



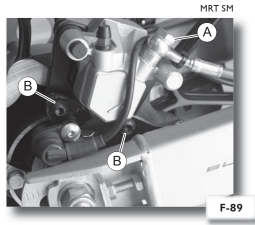


43. REAR BRAKE CALLIPER

MRT SM

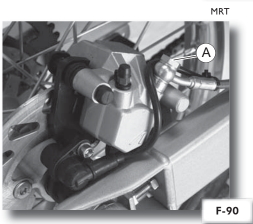
Unscrew the connector using the bolt (A/F-89).

Then unscrew the 2 bolts (B/F-89) securing the calliper to the calliper bracket.



MRT Unscrew the connector using the bolt (A/F-90).

Next, remove the rear wheel to free the calliper.





ATTENTION: The copper gaskets should be renewed and the circuit bled when refitting the calliper.



ATTENTION: place a container underneath to collect the brake fluid.

44. REAR BRAKE DISK

* Remove the front wheel. Unscrew the bolts (A/F-91-92) securing the disk.

MRT SM







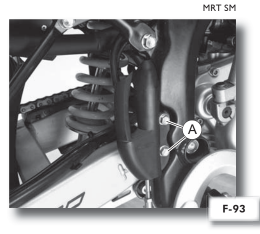
Removal

45. REAR BRAKE CYLINDER

MRT SM

Remove the protector from the brake cylinder by removing the 2 bolts (A/F-93).

To remove the cylinder it is necessary to disconnect the STOP switch (B/F-94) and unscrew it.



Сс С. Г-94

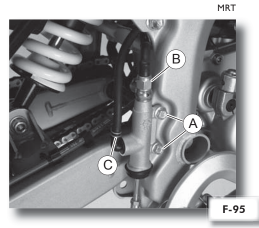
Remove the clamp (C/F-94) from the brake fluid supply tube and drain into a container.



Unscrew the 3 bolts (A/F-95).

To remove the cylinder it is necessary to disconnect the STOP switch (B/F-95) and unscrew it.

Remove the clamp (C/F-95) from the brake fluid supply tube and drain into a container.





ATTENTION: Brake fluid is corrosive.

46. SWINGING ARM

* Remove the chain, the rear brake calliper, the rear wheel and the shock absorber.

Unscrew the nut (A/F-96) and withdraw the shaft from the right-hand side.



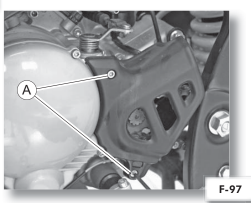
47. TRANSMISSION CHAIN

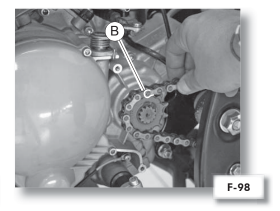
Remove the 2 bolts (A/F-97) securing the protector and remove it.

Extract the clip (B/F-98) securing the connector link and remove the chain.



ATTENTION: When refitting, consult the **Adjusting the transmission chain tension** section.







ATTENTION: Make a note of the position of the chain, to ensure it is refitted correctly.

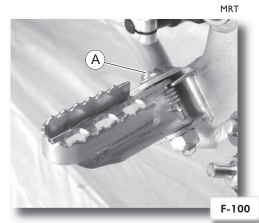
48. FRONT FOOTRESTS

Unscrew the bolt (A/F-99-100) securing the bottom nut.



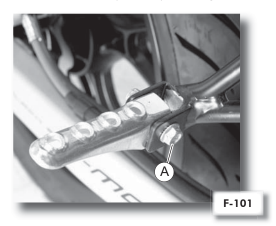
ATTENTION: Make a note of the position of the spring so that it can be refitted correctly.





49. REAR FOOTRESTS

Unscrew the bolt (A/F-101) securing the bottom nut.



I. PRECAUTIONS

There are a number of important precautions to be taken before beginning to inspect or repair the electrical system.

- Special attention must be paid to the polarity of the battery.
- Always check the condition of the battery on beginning any repair.

• Charge the battery away from the machine to avoid possible spilling of acid or faults in the charger clips contacts that could damage an electronic component.

• Do not handle the battery or other connections with the ignition on or the engine running, as this could damage electronic components.

• Do not fit bulbs in the lights or instruments that are different to those specified.

• Do not carry out welding with an electric welder or any operations that produce sparks without disconnecting the coil/CDI, as this could damage this equipment.

- Before taking electrical resistance measurements, make sure that the part is not hot.
- All the connections must be clean and well-tightened.

2. GENERAL WIRING

Checks to be carried out on the wiring:

• Check visually that the wiring has not deteriorated or that the connectors and terminals are not loose or dirty.

Any elements found to be in a poor condition must be renewed.

• If not defects are detected visually, cables of the same colour and diameter should be checked for a circuit using a meter.

To carry out this check, the wiring needs to be disconnected.

• Cables of the same colour and diameter should have a circuit between them.





3. TROUBLESHOOTING

To check if the lighting system is working properly, use the meter to check the voltage.

Regulator output data:

Perform these checks with the regulator and the magneto connected.

• The A.C. voltage (Yellow cable) should be I3.8 to I4.5V. at 6,000 R.P.M. (meter in A.C. position).

If the above parameters are not fulfilled, the alternator must be checked.

Checking the alternator:

Disconnect all the cables from the magneto and check the resistance according to the enclosed table.

METER SCALE	METER CONNECTIONS		READINGS
Ω Χ1	Red probe +	Black probe -	
	Cable colour Yellow	Cable colour White or earth	0,35 -1 Ω

If the correct table values are given , the regulator needs to be renewed.

TROUBLESHOOTING

If the engine receives no spark or there is an ignition fault, the following checks should be performed:

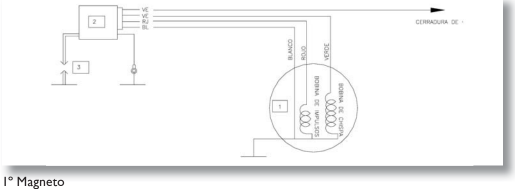
The f

The first step is to disconnect the green stop light cable on the cdi coil and check if there is a spark.

If the problem persists, each ignition system component should be checked one by one. Before starting to check components, check that the connections are clean and well connected and the wiring is in good condition.

4. IGNITION SYSTEM

There are a number of important precautions to be taken before beginning to inspect or repair the electrical system.

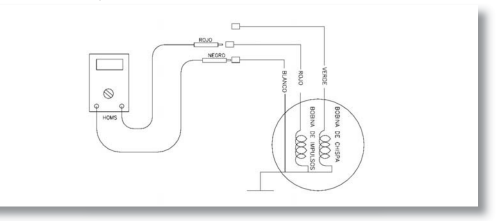


- 2° CDI coil unit
- 3° Spark plug



CHECKING THE MAGNETO

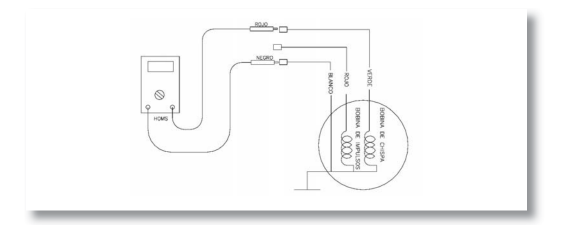
The resistance of components should be checked when the machine is cold.



Impulse capture coil resistance.

Connect the meter between the Red and White cables.

Resistance: 130Ω +/- 20% a 20° C



Spark condenser charging coil resistance.

Connect the meter between the Green and White cables.

Resistance: 700Ω +/- 20% a 20° C

Chassis

If the checks reveal the values to be correct and the problem persists, the magneto wiring must be checked. If this is correct, the CDI coil should be renewed.

Important precautions:

• Never connect or disconnect cables or connections with the ignition on or the engine running.

• Never carry out electric welding or cause sparks with the CDI connected.

IGNITION SYSTEM

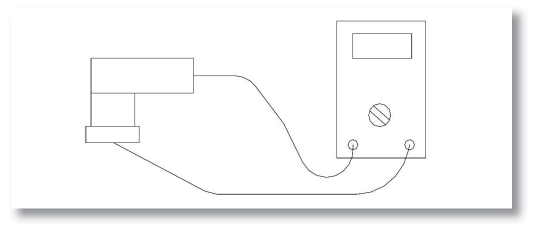
Checking the HT coil:

Before starting the checks, ensure that the CDI HT coil is properly earthed, that it is not corroded or dirty where it is secured.

If the checks reveal the magneto values and the wiring to be correct, the CDI coil should be renewed.

Before renewing the CDI coil, check that the connections and the wiring are in good condition.

CHECKING THE SPARK PLUG SUPPRESSOR CONNECTOR



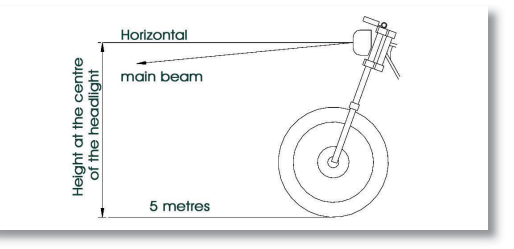
Remove the connector from the spark plug by turning the connector in an anticlockwise direction.

Check that the copper wires protrude from the HT cable.

Resistance: $5K\Omega$ +/- 20% a 20° C

5. LIGHTING SYSTEM

Adjusting the height of the front headlight beam

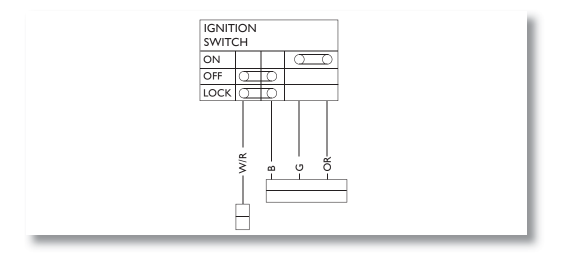


With the rider seated on the machines, the headlight beam should be adjusted in such a way that the main beam is situated below the headlight horizontal.

In case of having to change a bulb, avoid touching the inside of the headlight with the hands. In addition, the new bulb should be handled with a clean cloth.

Checking the switches:

Checking the ignition switch



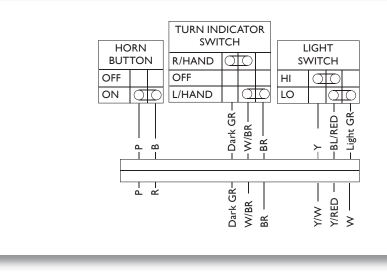
Use a meter to check that there is a circuit between the ignition switch connector cables.

ON position – circuit between cables Colour: GREEN and ORANGE

OFF position – circuit between cables. Colour: WHITE/RED and BLUE

Checking the right controls:

Light switch, turn indicator switch and horn button.



Check that there is a circuit between the connector cables.

Horn button

Pressing the horn button should create a circuit between the cables. Colour: PINK/BLACK

Turn indicators switch

R/HAND position. Circuit between cables Colour: Dark GREEN and WHITE/BROWN

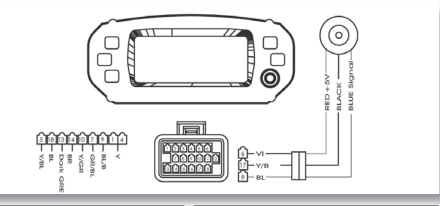
L/HAND position. Circuit between the cables Colour: WHITE/BROWN and BROWN

Light switch HI position. Circuit between the cables Colour: YELLOW and BLUE/RED

LO position. Circuit between the cables Colour: BLUE/RED and Light GREEN Chassis

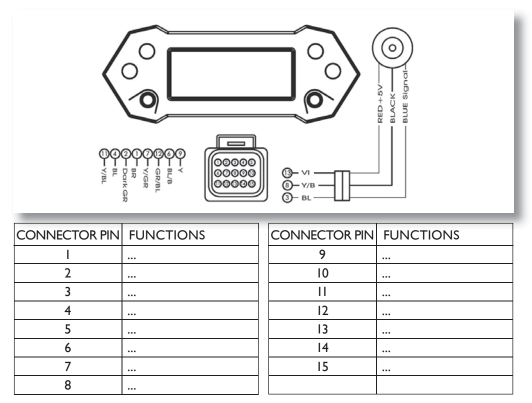
6. CHECKING THE INSTRUMENTACTION

DIAGRAM OF THE MAE INSTRUMENT PANEL



CONNECTOR PIN	FUNCTIONS	CONNECTOR PIN	FUNCTIONS
I		10	
2	•••	II	
3	•••	12	
4	•••	13	
5		14	•••
6	•••	15	
7	•••	16	
8	•••	17	
9		18	

DIAGRAM OF THE KOSO INSTRUMENT PANEL



Chassis

7. SENSORS

Checking the functioning of the indicator lights.

Temperature and oil indicator:

Checking these requires making a bridge to earth with each cable corresponding to the graphic for the instrument panel.

Turn indicators indicator:

To check the turn indicators indicator light, connect the green cable to earth and the brown to positive.

Main beam indicator:

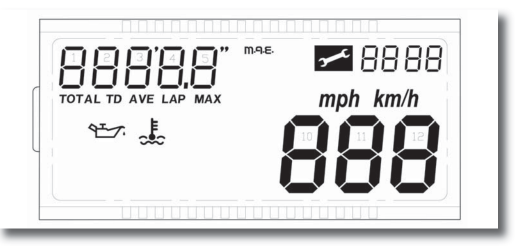
Connect the indicator's yellow /white cable to the magneto's yellow AC cable.

Neutral sensor

To check this sensor, the circuit should be checked between the terminal and earth.

With the gearbox in neutral, it should register	0Ω	
On selecting a gear the meter should register	∞	(Infinito)

8. PROGRAMMING THE MAE INSTRUMENT PANEL



The service symbol only appears on machines with cubic capacity greater than 50 cc.

Mode button

The dashboard has a button that is normally ON.

The following chapters set out the functions and use of this button.

FUNCTIONAL CHARACTERISTICS

Speed at any moment

This information appears (Figure 1) in the digits 10-12 (Figure 2).

If the unit of measurement selected is km/h (default), the corresponding symbol will light up. To change the unit of measurement to mph (Figure 2), use this button to enter the configuration menu.



I- Speed in km/h



2- Speed in mph

The speed is updated every 0.5 seconds.

The default parameters are:

	ENDURO						
Model	Circunf. (mm)	Pulse./wheel revolution	Tech. const. (imp./min.)	Max. speed	Over- estimation	Resolution	
50сс р. up	2180	6	45,87	240 km/h	240 km/h 6% constante en 149 mph toda la escala		
50 cc 125 cc	2065	3	24,21	I49 mph		I mph	

SUPERMOTARD						
Model	Circunf. (mm)	Pulse./wheel revolution	Tech. const. (imp./min.)	Max. speed	Over- estimation	Resolution
50сс р. ир	1910	6	52,36	240 km/h 149 mph		l km/h I mph
50 cc 125 cc	1950	3	25,64			

To change the value of the circumference and the number of wheel impulses, follow the instructions described in Chapter 10.

Distancia total (TOTAL)

This information appears in digits $1\div 5$ with the TOTAL symbol lit, as shown in the figure.



Total distance in km/h



Total distance in mph



This information is stored permanently in a non-volatile memory (E2prom updated every kilometre).

If this memory contains no data, the screen will display 00000.

This information is always calculated in kilometres. However, it can be displayed in either kilometres (default) or in miles. The configuration menu should be used to change the unit of measurement.

During the normal operation of the device it is not possible to reset this information to zero.

TRIP DISTANCE (TD)

This information appears in the digits $1\div 5$ with the TOTAL symbol lit, as shown in the figure. The data displayed represent the distance covered by the machine expressed in miles or kilometres (according to the unit of measure selected) with a resolution of 0.1 (miles or kilometres).

This meter is set in operation automatically with the first pulse from the Hall sensor. This data is not saved permanently in the E^2PROM .



Trip distance

To reset this information to zero, hold down the button for about 2 seconds until the value 000.0 appears.

The TD can be reset to zero whether the speed is zero or not. If the TD is reset, the AVE and LAP are also reset to zero.

If TD exceeds the value of 999.9, the device automatically adjusts TD, AVE and LAP to zero and resets the meter.

This data is stored permanently in a non-volatile memory (E^2PROM , which is updated every 100 m).

AVERAGE SPEED (AVE)

This function describes the proper functioning/ displaying of the average speed function related to TD and LAP. This information appears in the $1\div5$ digits with the AVE symbol lit (see the figure).

The data represents the average speed maintained by the machine (expressed in km/h or in Mph, depending on the unit of measurement selected), calculated as the ratio between the distance travelled (TD) and the time needed to travel the distance (LAP).

13:58 km/h

Average speed

Chassis

The average speed is calculated every 0.1 km (or 0.1 miles depending on the unit of measurement selected) and an excessive speed is not permitted. If the data is outside the values allowed, ----- will be displayed, as shown in the figure.

This data is not saved permanently in the E^2PROM .

To reset the meter for this parameter to zero, press the button for about 2 seconds with AVE displayed, until the value 0.0 appears. Resetting AVE to zero, which can be done with the machine halted or travelling, also resets TD and LAP to zero.

Resetting AVE to zero occurs automatically when the LAP value reaches 23:59:59 or when the TD value reaches 999.9.



Average speed too high

Comment A: If there is no power supply, the AVE data is lost. This information appears in digits 10-12.

AUTOMATIC CHRONOMETER (LAP)

This function describes the proper functioning/ displaying of the chronometer related to TD and LAP.

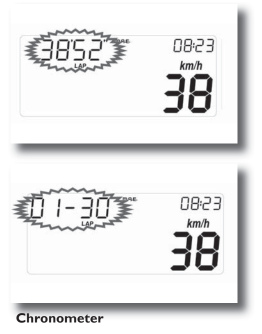
This information appears in the $1\div 5$ digits with the LAP symbol lit.

The details show the machine's actual route time in the form of mm:ss format, if hours= 0, or in hh:mm format if the hours are greater than 0 (Figure 6-6).

The chronometer is set in operation automatically with the first pulse from the speed sensor and stops 3 seconds after receiving the last pulse from this sensor.

If the hours value =0, when LAP is in operation, the digit that separates the minutes from the seconds is displayed flashing, whereas it appears fixed if LAP is not operational.

If the hours value =0 when LAP is in operation, the digit ('and") that separates the minutes from the seconds is displayed flashing, whereas it appears fixed if LAP is not operational.



This data is not saved permanently in the E²PROM.

The meter for this setting can be reset to zero by pressing the adjustment button for 2 seconds, together with the LAP function, until the value 00'00" is displayed.

Resetting this meter to zero, either with the machine halted or in motion, also causes the zeroing of the TD and AVE functions.

If these data exceed the value of 23-59 (which means 23 hrs 59' 59"), the system resets LAP, TD and AVE to zero and starts counting again.

Comment: If there is no power supply, the LAP data is lost.

Maximum speed (MAX)

This information appears in the $1\div 5$ digits with the MAX symbol lit, as shown in the figure.

These figures represent the maximum speed that the machine has reached, represented in km/h or MPH, depending on the unit of measurement selected for the speed.

To reset this information to zero, hold down the MAX function button for about 2 seconds until the value 00 appears.

MAX can be reset to zero both with speed=0 and with speed >0.

If the unit of measurement is changed, the value of MAX is also converted.

This data is not saved permanently in the E^2PROM .

Comment: If there is no power supply, the MAX data will be lost.

13:58 km/h 84

Velocidad máxima

ALARMS

Temperature alarm

The WTEMP alarm displays the (\clubsuit) symbol on the LCD, and the corresponding LED lights up.

This alarm is triggered when a very high temperature activates the electrical contact, and turns off when the temperature falls below the lower level and the contact opens. To prevent false messages, the alarm delays 5 seconds in turning on and off.

Oil alarm

The OIL alarm displays the (****) symbol on the LCD, and the corresponding LED lights up. This alarm is triggered when a low oil level activates the electrical contact, and turns off when the oil level is higher than the minimum and the contact opens. To prevent false messages, the alarm delays 5 seconds in turning on and off.

DIAGNOSIS (only on machines with a cubic capacity greater than 50cc)

Each time the ECU sends an error message, the dashboard activates the alarm procedure; the Wtemp LED flashes depending on the error sent by the ECU, and the (\checkmark) symbol lights up on the screen.

Comment: If the WTEMP alarm is activated, the LED will light up until the WTEMP alarm disappears.

MODE BUTTON

The mode button enables the user to:

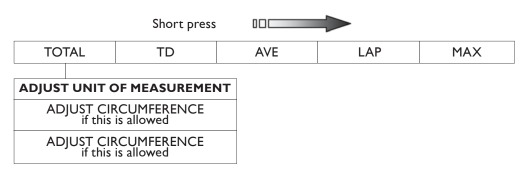
- scroll through the different functions;
- reset the trip meter, the average speed, the chronometer and the maximum speed to zero.
- enter into the configuration menu.

Scrolling through the different functions can be performed at all times, and does not depend on the speed of the machine. To change the function, press the button for a moment (tmin = I s). It is always possible to reset TD, AVE, LAP and MAX to zero; this does not depend on the speed of the machine.

It is only possible to enter the configuration menu when the speed=0.

The mode button is active when the engine is running in a machine without a battery (?) or when the key is inserted in all other models.

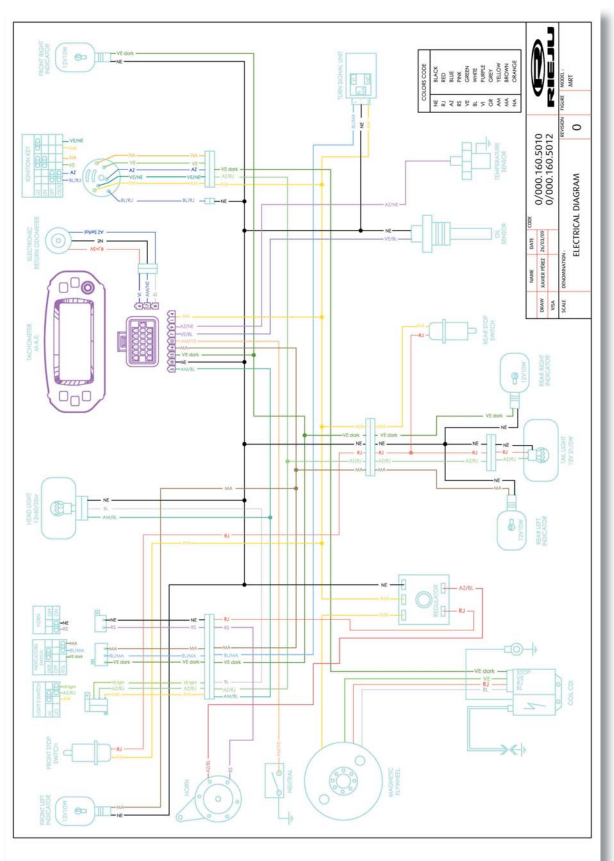
Sequence of functions





Electrical system

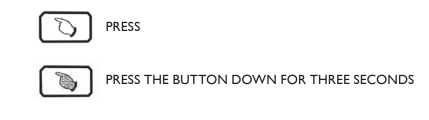
MAE WIRING DIAGRAM



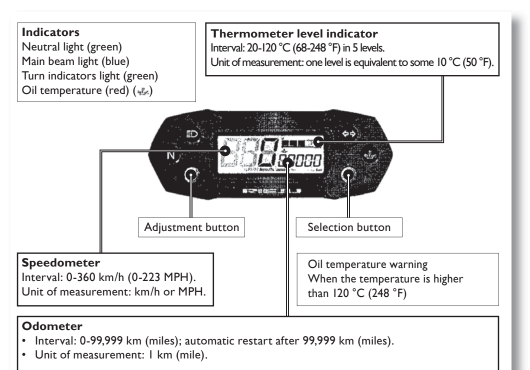
9. PROGRAMMING KOSO INSTUMENT PANEL

N.B.:

The notes contain detailed information about the installation. () Processes to be followed is obligatorily to avoid the problems caused by an incorrect installation.



Instructions for use



Trip meter

- Interval: 0-999,9 km (miles); automatic restart after 999.9 km (miles).
- Unit of measurement: 0.1 km (miles).

Adjustment button

- On the main screen, press the adjustment button to change the odometer and the trip meter.
- On the trip meter screen, press the adjustment button for 3 seconds to reset the trip meter to zero.

Adjustment of the speed measurement unit.

On the main screen, hold down the **selection** and adjustment buttons for 3 seconds to access the adjustment of the speed measurement unit.

Press the **adjustment button** to select the unit of measurement. E.g.: Now the setting is km/h.



Now the speed measurement unit is flashing.

N.B.: On the adjustment screen for the speed measurement unit, the user can choose between km/h or MPH.



The odometer and the trip meter change along with the speed measurement unit.

Press the **selection button** to continue adjusting the function.

N.B.: When this screen is exited, the adjustment defined will begin to be applied.



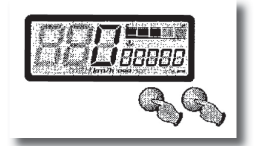
If adjustment of this function alone is required, hold down the selection button for three seconds to go back to the main screen.





Tyre circumference and adjustment of the sensor points (to change to a different tyre size).

On the main screen, hold down the **selection** and adjustment buttons for 3 seconds to access the adjustment of the speed measurement unit.



Chassis

Press the **selection button** to access the tyre circumference adjustment.

E.g.: The tyre circumference is 1,300 mm. Press the **selection button** to change to the digit to be adjusted. E.g.: The original adjustment is 1,000mm.



The I flashes.

N.B.: Tyre circumference adjustment interval: $300 \sim 2,500$ mm; the digits are adjusted from left to right.



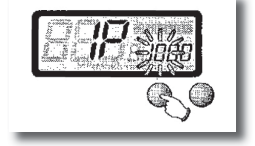
Test it! The valve can be taken as a starting point and end point for measuring the circumference of the wheel with a tape measure.

0000

Press the adjustment button to change the adjustment.

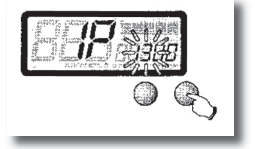


The 0 flashes.



Press the selection button 3 times to change to adjustment of the sensor points.

E.g.: The circumference of the tyre has been changed from 1,000 mm to 1,300 mm.





Chassis

E.g.: the sensor point to be adjusted is 6. Press the selection button to change to the digit to be adjusted. E.g.: the original setting is 1 point.



The 0 flashes.

N.B.: Sensor point adjustment interval: $1 \sim 60$ points. The setting can be changed from left to right.

N.B.: It is possible to adjust the sensor points higher than 6 is possible only if the active speed sensor is being used.





Test it! The active speed sensor can be fitted next to metal parts such as the brake disk bolts to detect the distance of the disk and the sprocket holder in order to detect the frequency of the gear teeth. We recommend using the method of detecting the disk bolt as a signal for the speed. The more signals there are, the more precise the speed reading. Please note that the maximum signal that the active speed sensor can read is 60 points per lap.

Press the adjustment button to select the setting number.



The sensor points setting number flashes.



Press the selection button to continue adjusting the functions.

E.g.: The adjustment of the sensor points of has changed from 1 to 6.

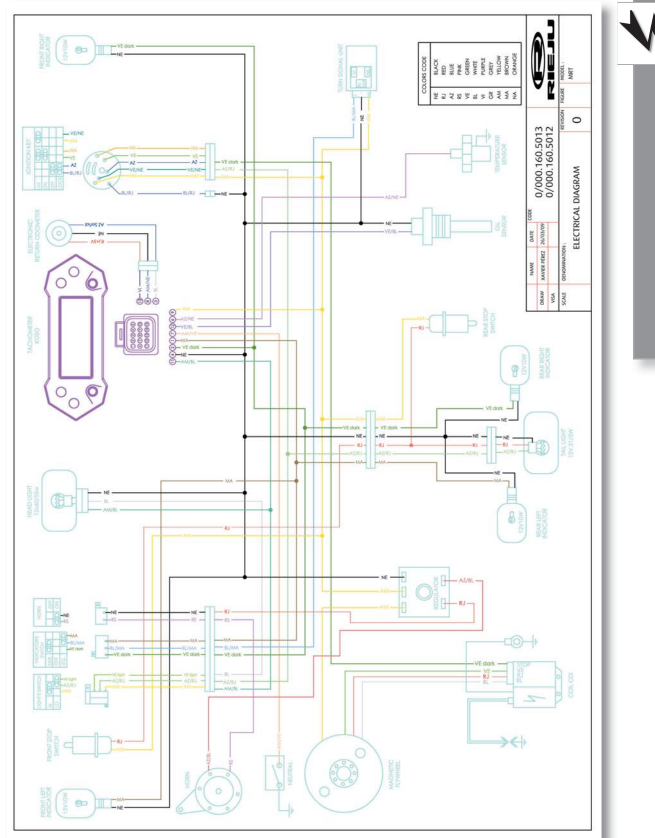
N.B.: When this screen is exited, the adjustment defined will begin to be applied.



If adjustment of this function alone is required, hold down the selection button for three seconds to go back to the main screen.



KOSO WIRING DIAGRAM





 RIEJU, S.A. c/.Borrassà, 41

 Telf. +34 / 972500850
 Fax +34 / 972506950

E-17600 FIGUERES, GIRONA (SPAIN) www.riejumoto.com / e-mail rieju@riejumoto.com