

Beta - Beta RR125 enduro-motard service manual

INDICE

1

RR 125 cc ENDURO / MOTARD

Thank you for your confidence and have fun.

With this manual we wanted to give you the information necessary for a correct use and good maintenance of your motorcycle. RR 125 cc ENDURO / MOTARD We would like to congratulate you on your purchase. Let us also take this opportunity to thank you for putting your trust in us; we will not let you down.

INDICE

2

ECOLOGIC DRIVE

The noise and the pollution of every vehicle depends on how it is driven. We strongly recommend you to drive steadily, without strong acceleration and deceleration.

SAFE DRIVE

obey traffic rules;

always wear your safety helmet, correctly fastened;

keep your visor clean;

wear clothes which do not flap about;

do not ride with fragile or pointed objects in your pocket;

adjust your mirrors correctly;

drive with your hands and feet in the correct drive position;

always concentrate when you drive;

do not eat, smoke, use the cellular phone, etc. when you drive;

maintain a safe distance;

always use the (low) lights, even in daylight;

wheeling, windling and rocking are very dangerous;

use both the brakes;

take care when the road is wet, dirty, slippery;

do not start the engine in enclosed spaces.

Drive carefully, to preserve your own and the other lives. Respect the nature. Always wear the helmet.

GUIDA ECOLOGICA

The noise and pollution produced by each vehicle largely depends on how it is driven.

We recommend you drive regularly, without strong accelerations and decelerations.

SAFE DRIVING

respect the traffic laws;

always wear an approved and fastened helmet;

always keep the visor clean;

wear clothes without dangling ends;

do not travel with sharp or fragile objects in your pocket;

adjust the rearview mirror correctly;

always drive seated and with both hands on the handlebars and your feet on the footrests;

BL Motorcycles Ltd

Professional Workshop Manual - English Translation

never get distracted or be distracted while driving;
do not eat, drink, use the cell phone, etc. while driving;
do not listen to music in "headphones while driving";
never travel alongside other vehicles;
do not tow or be towed by other vehicles;
always keep a safe distance;
travel with low beams on even during the day;
wheelies, serpentines, swaying are very dangerous for both the driver and others and for the bike;
use both brakes, paying particular attention in case of slippery surfaces (rain, mud, off-road driving, etc.);
do not start the engine in enclosed spaces.

Drive with caution, respecting the traffic laws and the nature that surrounds us, always wearing a helmet, are demonstrations of profound civility.

INFORMATIONS

INDICE

3

SECTION 1 GENERAL INFORMATION

Main parts	6
Vehicle identification data.....	7
Hand drive controls	8
LCD display	9
Ignition switch	18
Steering lock.....	18
Technical data	19
Electrical diagram	24
Electrical devices	26
Recommended lubricants and liquids	30

SECTION 2 OPERATION AND USE

Checks and maintenance before and after off-road use	32
Fueling	33
Breaking in	34
Starting the engine	35
Sidestand	36

SECTION 3 MAINTENANCE AND CHECKS

Engine oil.....	38
Brake pump oil	39
Removing the passenger seat and the air filter	41
Spark plug	43
Front brake	44
Rear brake	45
Fume collecting pipe	46
Removing the silencer	41
Removing the plastics	48

Removing the fuel tank	48
Maintenance schedule	52

CAP.1 CONOSCENZA DEL VEICOLO

Elementi principali	6
Dati identificazione veicolo	7
Comandi.....	8
Indicazioni su LCD	9
Commutatore	18
Bloccasterzo	18
Dati tecnici	19
Schema elettrico	22
Dispositivi elettrici	26
Lubrificanti e liquidi consigliati	30

CAP.2 FUNZIONAMENTO E UTILIZZO

Controlli e manutenzione prima e dopo l'utilizzo in fuoristrada.....	32
Rifornimento carburante	33
Rodaggio	34
Avviamento del motore	35
Cavalletto laterale	36

CAP.3 MANUTENZIONE E CONTROLLI

Olio motore	38
Olio pompa freni	39
Rimozione sella passeggero e filtro aria.....	41
Candela	43
Freno anteriore	44
Freno posteriore	45
Tubo raccolta fumi	46
Smontaggio marmitta.....	47
Rimozione delle plastiche	48
Smontaggio serbatoio carburante.....	49
Manutenzione programmata	52

INDICE

4

CAP.4 REGOLAZIONI

Regolazione freni	54
Regolazione frizione	55
Regolazione minimo	56
Regolazione flusso benzina	56
Regolazione gioco gas.....	56
Controllo e regolazione gioco sterzo	57
Tensionamento catena	58

Regolazione ammortizzatore posteriore	59
Regolazione fascio luminoso	60

CAP.5 SOSTITUZIONI

Sostituzione lampade faro anteriore	62
Sostituzione lampade faro posteriore.....	64
Sostituzione indicatori di direzione	65

CAP.6 COSA FARE IN CASO DI EMERGENZA

Ricerca del guasto	68
--------------------------	----

INDICE ALFABETICO

Indice	71
--------------	----

SECTION 4 ADJUSTMENTS

Adjustment of brake	54
Adjustment of clutch	55
Adjustment of idling speed.....	56
Adjusting the fuel flow	56
Adjusting the throttle play	56
Check and adjustment of steering gear	57
Tightening the chain.....	58
Adjustment of rear shock absorber	59
Adjusting the headlight	60

SECTION 5 REPLACEMENTS

Replacing the headlight bulbs	62
Replacing the rear light bulbs	64
Replacing the indicators	65

SECTION 6 WHAT TO DO IN AN EMERGENCY

Trouble shooting.....	68
-----------------------	----

ALPHABETICAL INDEX

Index	72
-------------	----

The data and characteristics indicated in this manual do not bind the manufacturer, who reserves the right to make changes to its models at any time. The manufacturer reserves the right to change the data and features described in this manual and to modify its products at any times.

51

GENERAL INFORMATION

CONOSCENZA DEL VEICOLO

CHAPTER 1

SECTION 1

INDEX

Main parts
Vehicle identification data
Hand drive
LCD display
Ignition switch
Steering lock
Technical data
Electrical diagram
Electrical devices
Recommended lubricants
and liquids

INDICE

Elementi principali
Dati identificazione veicolo
Comandi
Indicazioni su LCD
Commutatore
Bloccasterzo
Dati tecnici
Schema elettrico
Dispositivi elettrici
Lubrificanti e liquidi
consigliati

61

GENERAL INFORMATION

CONOSCENZA DEL VEICOLO

MAIN PARTS

1 Plug tank
2 Air filter
3 Stand
4 Fuel tap
5 Fuel tank
6 Silencer
7 Kick-starter
8 Muffler

ELEMENTI PRINCIPALI

1 Tappo serbatoio
2 Filtro aria
3 Cavalletto
4 Rubinetto carburante
5 Serbatoio carburante

6Silenziatore

7Kick-starter

8Marmitta

1

2

3

5

4

7

6

8

71

GENERAL INFORMATION

CONOSCENZA DEL VEICOLO

DATI IDENTIFICAZIONE VEICOLO

Identificazione telaio

The chassis identification code A is
imprinted on the right side of the
steering head tube.

Motor identification

The engine identification data B
are printed on the left half crankcase.

VEHICLE IDENTIFICATION DATA

Frame identification

Frame identification code A is
stamped on the right side of the
steering head tube.

Motor identification

Motor identification data B are
stamped on the l.h. side half crank-
case.

B

A

8