

## Beta - Beta Alp 4.0 - Motard M4 service manual

### 1IALP 4.0 - MOTARD M4

Thank you for your trust and have fun. With this booklet, we wanted to give you the information necessary for correct use and good maintenance of your motorcycle.

The data and characteristics indicated in this manual are not binding on BETAMOTOR S.p.A, which reserves the right to make modifications and improvements to its models at any time and without notice.

### 2IWARNING

It is recommended, after the first or second hour of off-road use, to check all tightening torques with particular attention to:

- sprocket
- footrest supports
- front / rear brake caliper
- fender support
- engine bolts
- shock absorber bolts
- wheel spokes
- rear subframe
- oil tank fittings on the frame

### WARNING

In case of work to be carried out on the motorcycle, contact the Betamotor authorized service network.

### INDEX

3IWarnings on the use of the vehicle .....	5
Ecological driving .....	5
Safe driving .....	6

CAP. 1 GENERAL INFORMATION.....	7
Vehicle identification data .....	8
Supply .....	8
Load .....	9
Tires .....	9
Knowledge of the vehicle .....	11
Keys and locks.....	12
Switch / steering lock .....	12
Helmet lock .....	12
Dashboard and controls .....	13
LCD.....	14
Technical data .....	22
Wiring diagram .....	26
Electrical devices .....	28

# BL Motorcycles Ltd

Professional Workshop Manual - English Translation

CAP. 2 USE OF THE VEHICLE .....	31
Checks and maintenance before and after off-road use.....	32
Recommended lubricants .....	32
Running-in .....	33
Starting the engine.....	34
Stopping the engine .....	35
Refueling .....	36
 CAP. 3 CHECKS AND MAINTENANCE .....	 37
Checking the engine oil level.....	38
Replacing the engine oil and oil filter .....	40
Smoke collection pipe .....	44
Brake pump oil, brake bleeding .....	44
Fork oil .....	48
Air filter .....	49
Spark plug.....	50
Brakes: front, rear .....	51
Carburetor .....	52
Battery .....	52
Removing the plastics .....	53
Notes for off-road use .....	57
Replacing the final drive unit .....	58
Vehicle cleaning and checks .....	60
Checks after cleaning.....	60
 INDEX .....	 
4IScheduled maintenance .....	61
Long periods of vehicle inactivity .....	62
After a long period of inactivity .....	62
 CAP. 4 ADJUSTMENTS .....	 63
Brake adjustment .....	64
Clutch adjustment .....	64
Rear shock absorber adjustment .....	65
Idle adjustment .....	65
Throttle play adjustment .....	65
Checking and adjusting steering play .....	66
Chain tensioning.....	67
Light beam .....	68
 CAP. 5 REPLACEMENTS .....	 69
Replacing the front brake pads .....	70
Replacing the rear brake pads.....	72
Replacing ALP headlight bulbs .....	73
Replacing MOTARD headlight bulbs .....	74

Replacing turn signal bulbs .....	75
CAP. 6 WHAT TO DO IN CASE OF EMERGENCY .....	77
ALPHABETICAL INDEX .....	79

### 5!WARNINGS ON THE USE OF THE VEHICLE

The vehicle must be equipped with: license plate, registration certificate, road tax, and insurance.

The transport of animals and objects that are not fixed to the vehicle, that "protrude" from the vehicle's overall dimensions, and that exceed the load expected by the manufacturer is prohibited.

The helmet is mandatory.

Modifications to the engine or other parts that may determine an increase in power and therefore speed, is punishable by law with severe penalties, including confiscation of the vehicle.

To protect your life and the lives of others, drive carefully and always wear a safety helmet.

### ATTENTION:

Modifications and tampering during the warranty period relieve the manufacturer from any liability and void the warranty itself.

### ECOLOGICAL DRIVING

Every vehicle with an internal combustion engine produces a more or less high amount of noise and air pollution, depending on the type of driving adopted.

Reducing these conditions as much as possible is now a duty for everyone, so avoid full throttle starts, sudden and unnecessary accelerations and sudden and equally unnecessary braking, thus limiting noise, premature wear of tires and mechanical parts of the vehicle, and saving considerably on fuel consumption.

### 6!SAFE DRIVING

Respect the Highway Code

Always wear an approved and fastened helmet

Always keep the protective visor clean

Wear clothing without dangling ends

Do not travel with sharp or fragile objects in your pocket

Adjust the rear-view mirror correctly

Always drive sitting down with both hands on the handlebars and your feet on the footrests

Never get distracted or let yourself be distracted while driving

Do not eat, drink, smoke, use a cell phone, etc. while driving

Do not listen to music with "headphones" while driving

Never travel paired with other vehicles

Do not tow or be towed by other vehicles

Always maintain a safe distance

Do not sit on the vehicle while on the stand

Do not start the vehicle on the stand

Do not extend the stand with the front/gear of the vehicle downhill

Wheelies, serpentine, wobbling are very dangerous for you, for others, and for your vehicle

On dry roads without gravel or sand, use both brakes, one alone can cause dangerous and uncontrollable slippage

In case of braking, use both brakes, thus obtaining a stop of the vehicle in shorter spaces

On wet roads, drive carefully and at moderate speed: use the brakes with greater sensitivity  
Do not start the engine in enclosed spaces.

1

### GENERAL INFORMATION

#### 7TABLE OF CONTENTS

#### CAP. 1 GENERAL INFORMATION

Vehicle identification data

Supply

Load

Tires

Knowledge of the vehicle

Keys and locks

Switch / steering lock

Helmet lock

Dashboard and controls

LCD

Technical data

Wiring diagram

Electrical devices

1

### GENERAL INFORMATION

#### 8VEHICLE IDENTIFICATION DATA

The identification data A is imprinted on the steering head on the right side.

#### CHASSIS IDENTIFICATION

The engine identification data B is imprinted in the area indicated in