



Owner's Manual

F4

Il presente Manuale di uso e manutenzione è disponibile nelle edizioni in lingua sotto specificate:

This Owner's Manual is available in the languages listed below:

Le présent livret d'utilisation et d'entretien est disponible dans les éditions rédigées dans les langues spécifiées ci-dessous:

Die vorliegende Bedienungs- und Wartungsanleitung ist in folgenden Sprachen erhältlich:

Las ediciones del presente manual de uso y mantenimiento están disponibles en los siguientes idion	nas:
Codice/Code	e/Code

					Bestell-Nr./Código
Edizione Italiana	Italian Edition	Edition Italienne	Italienische Ausgabe	Edición en Italiano	800092869
Edizione Inglese	English Edition	Edition Anglaise	Englische Ausgabe	Edición en Inglés	8A0092869
Edizione Francese	French Edition	Edition Française	Französische Ausgabe	Edición en Francés	8B0092869
Edizione Tedesca	German Edition	Edition Allemande	Deutsche Ausgabe	Edición en Alemán	8C0092869
Edizione Spagnola	Spanish Edition	Edition Espagnole	Spanische Ausgabe	Edición en Español	8D0092869
Edizione USA	USA Edition	Edition USA	USA Ausgabe	Edición USA	8A0089042

Dear Customer,

We wish to thank you for your preference and congratulate you on purchasing your new F4.

Your choice is a reward for the passionate effort our technicians have put into giving the F4 functional and aesthetic characteristics that place it above the finest motorcycles currently available on the market, making it an exclusive and sought-after item.

If, from a purely technical standpoint, the F4 represents an internationally recognized point of reference on account of the innumerable innovations it introduces, its sleek, timeless design wonderfully combines a glorious past with the new millennium.

The combination of these elements, which was made possible by love of detail, passion, and the desire to realize a technically and aesthetically superior motorcycle, allows the F4 to soar above passing fashions, giving it the privilege of being considered a unique item.

This manual has been drawn up with a view to providing you with a clear and practical guide to operating and maintaining your new motorcycle while safeguarding your warranty rights.

The indications contained in the manual will help you make the most of your motorcycle in terms of both performance and operating life. The manual provides useful information on how to take care of your vehicle, and also describes some routine maintenance operations. Fundamental units such as the engine and the transmission are covered in the Workshop Manuals. Operations involving these parts require specific equipment and are reserved for skilled personnel. Your dealer possesses the skills, the equipment and the spare parts that are needed to keep your motorcycle in perfect working order. This manual is to be considered as an integral part of the vehicle, and must be transferred to any new owner together with the vehicle.



CONTENTS

chap.	Subjects covered	page	chap.	Subjects covered	page
1	GENERAL INFORMATION	10	2.2	Safety signs - Location	27
1.1	Purpose of the manual	10	2.3	Safety - Visual and acoustic signals	35
1.2	Symbols	11	3	CONTROLS AND INSTRUMENTS	36
1.3	Warranty Booklet and Service Coupons	12	3.1	Location of controls and instruments	36
1.4	Identification data	13	3.2	Sidestand	37
1.5	Magnesium parts	15	3.2.1	Auto return sidestand	37
2	SAFETY INFORMATION	16	3.2.2	Non-auto return sidestand	38
2.1	Safety	16	3.3	Handlebar controls, left side	39
2.1.1	How to report a safety-related defect	16	3.4	Handlebar controls, right side	41
2.1.2	Noise emission warranty	16	3.5	Ignition switch and steering lock	44
2.1.3	Note on tampering	16	3.6	Gear lever	45
2.1.4	Information on the emission control		3.7	Instruments and warning lights	46
	system	18	3.7.1	Warning lights	47
2.1.5	Safety rules	19	3.7.2	Multifunction display	48
2.1.6	Installing accessories	21	4	OPERATION	49
2.1.7	Vehicle load	21	4.1	Using the motorcycle	49
2.1.8	Modifications	22	4.2	Running-in	50
2.1.9	Competitions	22	4.3	Starting the engine	52
2.1.10	Recommendations for safe riding	23	4.4	Setting the display functions	53
2.1.11	Protective clothing	25	4.5	Selecting the display functions	58



CONTENTS

chap.	Subjects covered	page	chap.	Subjects covered	page
4.6	Refuelling	60	5.8.2	Compression damping hydraulic device	
4.7	Glove compartment	61		(rear suspension)	75
4.8	Parking the motorcycle	62	6	MAINTENANCE	76
4.9	Preriding checks	64	6.1	Tables of scheduled maintenance and	
4.10	Riding	65		checks	76
5	ADJUSTMENTS	66	6.2	Tools and accessories supplied	83
5.1	List of adjustments	66	6.3	Table of lubricants and fluids	83
5.2	Table of adjustments	68	6.4	Removing/fitting the right-hand side	
5.3	Adjusting the front brake lever	69		fairing	84
5.4	Adjusting the clutch lever	69	6.5	Checking the engine oil level	86
5.5	Adjusting the rearview mirrors	70	6.5.1	Restoring the engine oil level	87
5.6	Adjusting the steering damper	70	6.6	Checking the coolant level	88
5.7	Adjusting the front suspension	71	6.6.1	Restoring the coolant level	89
5.7.1	Spring preload	72		_	
5.7.2	Rebound damping hydraulic device		6.7	Checking the wear of the brake pads	90
	(front suspension)	72	6.8	Checking the brake fluid level	91
5.7.3	Compression damping hydraulic device		6.9	Checking the clutch fluid level	92
	(front suspension)	73	6.10	Checking the tyres	93
5.8	Adjusting the rear suspension	74	6.11	Checking and lubricating the drive chain	94
5.8.1	Rebound damping hydraulic device		6.12	Checking the idle speed	96
	(rear suspension)	75	6.13	Periodic emission check	97



CONTENTS

chap.	Subjects covered	page	chap.	
6.14	Emission control system warranty		6.17	E
	obligations	98	6.18	(
6.14.1	Your warranty rights and obligations	98	6.19	F
6.14.2	Manufacturer's warranty coverage	98	7	-
6.14.3	Owner's warranty responsibilities	99	7.1	E
6.15	Limited warranty on emission control		7.2	E
	system	100	8	-
6.15.1	Coverage	100	8.1	1
6.15.2	Limitations	101	8.1.1	F
6.15.3	Limited liability	102	8.1.2	ı
6.15.4	Legal rights	103	8.1.3	(
6.15.5	Additional information	103	8.1.4	E
6.16	Replacing parts - General information	104	8.1.5	(
6.16.1	Replacing the fuses	104	8.1.6	F
6.16.2	Replacing the low beam bulb	106	8.2	5
6.16.3	Replacing the high beam bulb	107	8.3	(
6.16.4	Replacing the front turn indicator bulbs	108		
6.16.5	Replacing the rear turn indicator bulbs	109		
6.16.6	Replacing the rear light and brake light			
	bulb	110		
6.16.7	Replacing the number-plate light bulb	111		

chap.	Subjects covered	page
6.17	Battery	112
6.18	Cleaning the motorcycle	113
6.19	Prolonged inactivity	114
7	TROUBLESHOOTING	115
7.1	Engine problems	115
7.2	Electrical equipment problems	120
8	TECHNICAL INFORMATION	123
8.1	Motorcycle overview	123
8.1.1	Front brake circuit	125
8.1.2	Rear brake circuit	126
8.1.3	Clutch circuit	127
8.1.4	Engine lubrication	128
8.1.5	Coolant circuit	129
8.1.6	Fuel system	130
8.2	Specifications	131
8.3	Carbon components	138

INDEX



١		
	Accessories, installation	21
	Adjustments	
	clutch lever	69
	 front brake lever 	69
	 front suspension 	71
	– list	66
	- rear suspension	74
	- rearview mirrors	70
	 steering damper 	70
	- table	68
3		
	Battery	112
	Brakes	
	- fluid level, check	91
	 front brake circuit 	125
	 front brake lever, adjustment 	69
	- pads, wear check	90
	- rear brake circuit	126
	Bulbs, replacement of	
	- front turn indicators	108
	- high beam	107
	- low beam	106
	 number-plate light 	111
	 rear light and brake light 	110
	 rear turn indicators 	109

,		
	Carbon components	138
	Chain	
	- check	94
	- lubrication	95
	Cleaning the motorcycle	113
	Clutch	
	- circuit	127
	 fluid level, check 	92
	 lever, adjustment 	69
	Competitions	22
	Controls and instruments, location	36
	Coolant	
	- level, check	88
	- circuit	129
	topping up	89
)		
	Damping, hydraulic device	
	- compression (front suspension)	73
	- compression (rear suspension)	75

72 75

48

58

53

- rebound (front suspension)

rebound (rear suspension)Display, multifunction

- selecting functions

- setting functions

INDEX



Е		
	Electrical equipment, troubleshooting	12
	Emissions	
	control system	18
	 control system warranty 	98
	 periodic check 	97
	Engine	
	- lubrication	12
	oil level, check	86
	 oil level, topping up 	87
	- starting	52
	 troubleshooting 	115
F		
	Fuel system	13
	Fuses, replacement	10
G		
	Gear lever	45
	Glove compartment	61
Н		
	Handlebar controls	
	– left side	39
	right side	41
	Headlight	
	- high beam, bulb replacement	10
	- low beam, bulb replacement	10

I		
	Identification data Idle speed, check Ignition switch and steering lock Instruments and warning lights	13 96 44 46
L		
	Levels - brake fluid - clutch fluid - coolant - engine oil Location of controls and instruments Lubricants and fluids, table	91 92 88 86 36 36
M		
	Magnesium components Maintenance and checks, tables Motorcycle overview	15 76 123
N		
	Number-plate light, bulb replacement	111
P		
	Parking Preriding checks Prolonged inactivity Purpose of manual	62 64 114

INDEX



R		
	Rear light and brake light,	
	bulb replacement	110
	Rearview mirrors, adjustment	70
	Refuelling	60
	Replacing parts, general information	104
	Running-in	50
S		
	Safety	16
	 recommendations for safe riding 	23
	 reporting a safety-related defect 	16
	– rules	19
	- signs, location	27
	 visual and acoustic signals 	35
	Scheduled maintenance tables	77
	Side fairing, right-hand,	
	removal/refitting	84
	Sidestand	37
	Specifications	131
	Spring preload	72
	Steering damper, adjustment	70
	Suspensions	
	- front, adjustment	71
	- rear, adjustment	74
	Symbols	11

Т		
	Tampering, note	16
	Tools and accessories supplied	83
	Topping up	
	- coolant	89
	– engine oil	87
	Troubleshooting	
	 electrical equipment 	120
	- engine	115
	Turn indicators	
	- front, bulb replacement	108
	- rear, bulb replacement	109
	Tyres, check	93
٧		
	Vehicle	
	- load	21
	- modifications	22
W		
	Warning lights	47
	Warranty	
	- Booklet and Service Coupons	12
	- emission control system	98



1.1 Purpose of the manual

In addition to providing directions on operation and maintenance, this manual contains important information about general safety. Read the manual over carefully before first using the motorcycle.

The manual describes the model with the maximum equipment at print time.

Information marked with the symbol "★" only refers to the F4 750 ORO model.