# YOUR MANUAL



Generic Coverage '00 to Date

# IMPORTANT

These contents pages DO NOT apply specifically to the bike model selected and are intended only as a guide to the scope of coverage to be found in all Superbike manuals.



"Haynes Manuals just cannot be beaten"

Motor Cycle News

FULL COLOUR
Model history
Pre-ride checks
Wiring diagrams
Tools & workshop tips

### **Contents**

#### LIVING WITH YOUR SUPERBIKE

Introduction		
Make and model history	Page	0•4
Acknowledgements	Page	0•
About this manual	Page	0•8
Identification numbers	Page	0•9
Buying spare parts	Page	0•
Safety first!	Page	0•10
Pre-ride checks		
Engine oil level	Page	0•1
Coolant level	Page	0•1
Brake fluid levels	Page	0•12
Clutch fluid level	Page	0•14
Suspension, steering and drive chain	Page	0•1
Tyres	Page	0•1
Legal and safety checks	Page	0•1
Model development	Page	0•1
Bike spec	Page	0•1

#### **MAINTENANCE**

#### Routine maintenance and servicing

Specifications	Page	1•2
Lubricants and fluids	Page	1•2
Maintenance schedule	Page	1•3
Component locations	Page	1•4
Maintenance procedures	Page	1•6

## Contents

#### **REPAIRS AND OVERHAUL**

Engine, transmission and associated systems		
Engine, clutch and transmission	Pa	ge <b>2•</b> 1
Cooling system	Pa	ge <b>3•</b> 1
Engine management system	Ра	ge <b>4•</b> 1
Chassis components		
Frame and suspension	Pa	ge <b>5•</b> ′
Brakes, wheels and final drive	Pa	ge <b>6•1</b>
Fairing and bodywork	Pa	ge <b>7•1</b>
Electrical system	Pa	ge <b>8•</b> 1
Wiring diagrams	Pa	ge <b>8•26</b>
REFERENCE		
Tools and Workshop Tips	Page	REF•2
Security	Page	REF•20
Lubricants and fluids	Page	REF•23
Conversion factors	Page	REF•26
MOT Test Checks	Page	REF•27
Storage	Page	REF•3
Fault Finding	Page	REF•35
Fault Finding Equipment	Page	REF•43
Technical Terms Explained	Page	REF•47
Index	Page	REF•5