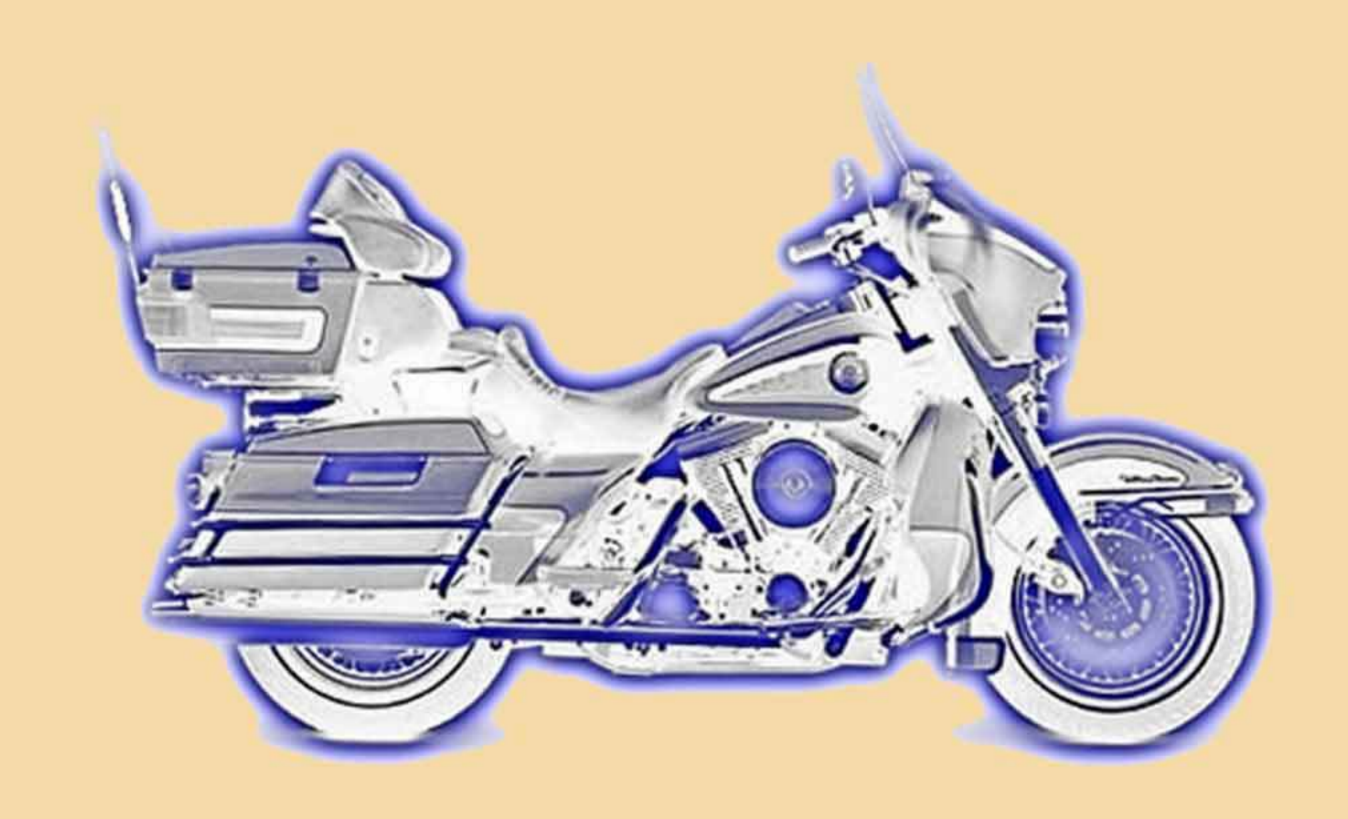
1984 - 1998



SERVICE MANUAL FLH/FLT/FXR EVOLUTION 1984 - 1998

Chapter Two Troubleshooting Chapter Three Periodic Lubrication, Maintenance & Tune-up Chapter Four Engine Chapter Five Clutch, Primary Drive & Starter Drive Chapter Six 4-Speed Transmission Chapter Seven 5-Speed Transmission Chapter Eight Fuel, Exhaust & Emission Control Systems Chapter Nine Electrical System Chapter Ten Wheels, Hubs & Tires Chapter Eleven Front Suspension Chapter Twelve Rear Suspension Chapter Thirteen Brakes Chapter Fourteen Cruise Control Chapter Fifteen Body Index Wiring Diagrams	1	Chapter One General Information
Chapter Four Engine Chapter Five Clutch, Primary Drive & Starter Drive Chapter Six 4-Speed Transmission Chapter Seven 5-Speed Transmission Chapter Eight Fuel, Exhaust & Emission Control Systems Chapter Ten Wheels, Hubs & Tires Chapter Twelve Rear Suspension Chapter Twelve Rear Suspension Chapter Thirteen Brakes Chapter Fourteen Cruise Control Chapter Fifteen Body Index	2	
Chapter Five Clutch, Primary Drive & Starter Drive Chapter Six 4-Speed Transmission Chapter Seven 5-Speed Transmission Chapter Eight Fuel, Exhaust & Emission Control Systems Chapter Nine Electrical System Chapter Ten Wheels, Hubs & Tires Chapter Eleven Front Suspension & Steering Chapter Twelve Rear Suspension Chapter Thirteen Brakes Chapter Fourteen Cruise Control Chapter Fifteen Body Index	3	
Clutch, Primary Drive & Starter Drive Chapter Six 4-Speed Transmission Chapter Seven 5-Speed Transmission Chapter Eight Fuel, Exhaust & Emission Control Systems Chapter Nine Electrical System Chapter Ten Wheels, Hubs & Tires Chapter Eleven Front Suspension & Steering Chapter Twelve Rear Suspension Chapter Thirteen Brakes Chapter Fourteen Cruise Control Chapter Fifteen Body Index	4	
 4-Speed Transmission Chapter Seven 5-Speed Transmission Chapter Eight Fuel, Exhaust & Emission Control Systems Chapter Nine Electrical System Chapter Ten Wheels, Hubs & Tires Chapter Eleven Front Suspension & Steering Chapter Twelve Rear Suspension Chapter Fourteen Cruise Control Chapter Fifteen Body Index 	5	
Chapter Eight Fuel, Exhaust & Emission Control Systems Chapter Nine Electrical System Chapter Ten Wheels, Hubs & Tires Chapter Eleven Front Suspension & Steering Chapter Twelve Rear Suspension Chapter Thirteen Brakes Chapter Fourteen Cruise Control Chapter Fifteen Body Index	6	
Chapter Nine Electrical System Chapter Ten Wheels, Hubs & Tires Chapter Eleven Front Suspension & Steering Chapter Twelve Rear Suspension Chapter Thirteen Brakes Chapter Fourteen Cruise Control Chapter Fifteen Body Index	7	
Chapter Ten Wheels, Hubs & Tires Chapter Eleven Front Suspension & Steering Chapter Twelve Rear Suspension Chapter Thirteen Brakes Chapter Fourteen Cruise Control Chapter Fifteen Body Index	8	
Chapter Eleven Front Suspension & Steering Chapter Twelve Rear Suspension Chapter Thirteen Brakes Chapter Fourteen Cruise Control Chapter Fifteen Body Index	9	•
11 Front Suspension & Steering 12 Chapter Twelve Rear Suspension 13 Chapter Thirteen Brakes 14 Chapter Fourteen Cruise Control 15 Chapter Fifteen Body Index	10	
13 Chapter Thirteen Brakes 14 Chapter Fourteen Cruise Control 15 Chapter Fifteen Body Index	11	및 자연하다 및 기계 전 1985 - 자연하다 (1985년) (19
14 Chapter Fourteen Cruise Control Chapter Fifteen Body Index	12	grant at an angerta and an
Cruise Control Chapter Fifteen Body Index	13	
16 Index	14	
17	15	
17 Wiring Diagrams	16	Index
	17	Wiring Diagrams

CONTENTS

QUICK REFERENCE DATA				
CHAPTER ONE GENERAL INFORMATION				
Manual organization Notes, cautions and warnings Safety first Serial numbers Fasteners Shop supplies Basic tools	Special tools Precision measuring tools Electrical system fundamentals Basic service methods Storage Specifications			
CHAPTER TWO TROUBLESHOOTING	36			
Engine principles Operating requirements Starting the engine Engine performance Starting system Charging system Ignition system (carbureted models) Ignition system (fuel-injected models) Engine management system diagnostic codes Cruise control system diagnostic codes Fuel system (carbureted models)	Fuel system (fuel-injected models) Engine noises Engine lubrication Clutch Transmission Lighting system Excessive vibration Front suspension and steering Brake problems Specifications			
CHAPTER THREE PERIODIC LUBRICATION, MAINTENANCE AND TUNE-UP73				
Routine safety checks Tires and wheels Periodic lubrication Periodic maintenance	Tune-up Ignition service Carburetor adjustments Specifications			

CHAPTER FOUR ENGINE	137			
Service precautions Special tools Servicing engine in frame Engine Rocker arms and rocker arm covers Cylinder head Valves and valve components Cylinder Pistons and piston rings	Pushrods and pushrod covers Lifters and lifter guides Oil pump Oil filter mount Oil tank Gear case cover and timing gears Crankcase and crankshaft Engine break-in Specifications			
CHAPTER FIVE CLUTCH, PRIMARY DRIVE	222			
Primary chain case outer cover Dry clutch Wet clutch Wet clutch assembly Clutch shell. Compensating sprocket and primary drive chain Clutch shell. Clutch hub and sprocket Primary chain and guide	Compensating sprocket Primary chain case Chain case inspection Electric starter drive Starter jackshaft Clutch cable Specifications			
CHAPTER SIX 4-SPEED TRANSMISSION282				
Special tools Shifter assembly Transmission shift cover Shift forks Transmission shafts Main drive gear	Transmission case Kickstarter Starter clutch Side cover Specifications			
CHAPTER SEVEN 5-SPEED TRANSMISSION	310			
Special tools Production gears Shifter assembly Transmission shift cover Shift cam Shift forks Transmission side door and transmission shaft	Transmission shafts Main drive gear Transmission side cover Transmission drive sprocket Transmission case Transmission oil pan Specifications			
CHAPTER EIGHT FUEL, EXHAUST AND EMISSION CONTROL SYSTEMS				
Air filter back plate Carburetor operation Carburetor Intake manifold Electronic fuel injection (EFI) Depressurizing the fuel system Induction module Throttle and idle cable Choke/enrichener cable Fuel tank console	Fuel tank Fuel tank Fuel tank venting Non-vacuum-operated fuel shutoff valve Vacuum-operated fuel valve Fuel pump and fuel filter Fuel tank inspection Exhaust system Evaporative emission control system Specifications			

CHAPTER NINE ELECTRICAL SYSTEM	432			
Electrical components Battery Charging system Ignition system Ignition module Electronic control module Ignition coil Spark plug cables Starting system Starter solenoid Starter relay Lighting system Headlight Taillight/brake light Rear turn signal light Passing light and front turn signal Rear turn signal	Instruments and indicator lights Handlebar switches Ignition/lighting switch Oil pressure switch Neutral indicator switch testing/replacement Brake light switch Horn Turn signal and four-way flashers Turn signal module Speedometer speed sensor Radio, CB and intercom systems Electrical circuit protection Circuit breakers Electrical panel Electrical connectors Wiring diagrams Specifications			
CHAPTER TEN WHEELS, HUBS AND TIRES	528			
Motorcycle stands Front wheel Front hub Rear wheel Rear hub Driven sprocket assembly Drive chain Drive belt Wheel run out	Rim and laced wheel service Disc and alloy wheels Wheel balance Tires Tire changing Tire repairs Tire run out Specifications			
CHAPTER ELEVEN FRONT SUSPENSION AND STEERING564				
Handlebar Front fork Fork service Inspection Front fork air control and anti-dive system CHAPTER TWELVE	Steering head and stem Steering head bearing race Steering play Specifications			
REAR SUSPENSION	601			
Shock absorbers Spring preload adjustment (non-air type) Air shock	Swing arm Specifications			
CHAPTER THIRTEEN BRAKES	616			
Brake service Preventing brake fluid damage Front brake pad Front brake caliper Front master cylinder Rear brake pad	Rear brake caliper Rear master cylinder and reservoir Brake hose and line Brake disc Bleeding the system Specifications			

CHAPTER FOURTEEN CRUISE CONTROL	674
Cruise control components Throttle cables Control cables Servo motor Cruise module	Cruise control module Cruise control switch Troubleshooting Specifications
CHAPTER FIFTEEN BODY	
Seat Front fender Rear fender Fairing and windshield Windshield Front fairing	Windshield and headlight nacelle Tour-Pak Saddlebags and guards Floorboards Specifications
INDEX	740
WIRING DIAGRAMS	747

