

General Information	1
Tools and Techniques	2
Troubleshooting	3
Lubrication, Maintenance and Tune-up	4
Engine Synchronization and Linkage Adjustments	5
Fuel System	6
Electrical System	7
Power Head	8
Gearcase	9
Automatic Rewind Starters	10
Electric Motors	11
Index	12
Wiring Diagrams	13

CONTENTS

QUICK REFERENCE DATAIX

CHAPTER ONE

GENERAL INFORMATION 1

Manual organization	1	Lubricants	8
Notes, cautions and warnings	1	Gasket sealant.....	10
Torque specifications	2	Galvanic corrosion	11
Engine operation	2	Protection from galvanic corrosion	12
Fasteners	2	Propellers	14

CHAPTER TWO

TOOLS AND TECHNIQUES.....21

Safety first.....	21	Service hints	28
Basic hand tools.....	21	Special tips.....	30
Test equipment	26	Mechanic's techniques.....	31

CHAPTER THREE

TROUBLESHOOTING.....33

Operating requirements	34	CD2UL ignition troubleshooting (1989-1990 4 Deluxe—40 hp models)	56
Starting system	34	Ignition and neutral start switch	59
Charging system.....	42	Fuel system	63
Ignition system	44	Engine temperature and overheating	64
Breaker point ignition troubleshooting.....	46	Engine	66
CD 2 ignition troubleshooting (except 2.5 [1987-1988], Ultra 4 and Excel 4).....	48		
CD 2 ignition troubleshooting (2.5 [1987-1988], Ultra 4 and Excel 4).....	54		

CHAPTER FOUR

LUBRICATION, MAINTENANCE AND TUNE-UP75

Lubrication	75	Anti-corrosion maintenance	83
Storage	80	Engine flushing.....	83
Complete submersion	82	Tune-up.....	84

CHAPTER FIVE

ENGINE SYNCHRONIZATION AND LINKAGE ADJUSTMENTS 100

Engine timing	100	Johnson/Evinrude 9.9 and 15 (breaker point ignition)	112
Synchronizing.....	101	Johnson/Evinrude 9.9 and 15 (CD 2 and CD2UL ignition)	113
Johnson/Evinrude 2 hp, Colt and Junior (breaker point ignition).....	101	Johnson/Evinrude 18, 20 and 25 (breaker point ignition)	115
1973-1978 Johnson/Evinrude 4 (breaker point ignition).....	103	Johnson/Evinrude 20, 25, 28 and 30 (CD 2 and CD2UL ignition)	116
Johnson/Evinrude 2.5, 3 hp, 4 Standard Excel 4, Ultra 4, 4 Deluxe, 4.5 and 7.5 (CD 2 and CD2UL ignition)	105	Johnson/Evinrude 35 (all ignitions).....	116
1973-1977 Johnson/Evinrude 6	106	Johnson/Evinrude 40 (breaker point ignition)	119™
1978-1985 Johnson/Evinrude 5, 6 and 8 (CD 2 ignition)	107	1985-1988 Johnson/Evinrude 40 hp tiller models (CD 2 ignition)	120
1986-1990 Johnson/Evinrude 6 and 8 (CD 2 and CD2UL ignition)	108	1985-1988 Johnson/Evinrude 40 hp remote control models (CD 2 ignition)	124
Johnson/Evinrude 9.5 (breaker point ignition).....	111	1989-1990 Johnson/Evinrude 40 hp models (CD2UL ignition)	127

CHAPTER SIX

FUEL SYSTEM.....130

Fuel pump	130	Johnson/Evinrude 20 hp, 25 hp, 28 hp, 30 hp, 35 hp and 40 hp	146
Carburetors	132	Carburetor core plugs and lead shot	150
Johnson/Evinrude 2 hp, Colt, Junior and 4 hp (1973-1977).....	134	Anti-siphon devices	152
Johnson/Evinrude 2.5 hp, 3 hp, 4 hp (1978-on), 4 Deluxe, Excel 4, Ultra 4, 4.5 hp, 5 hp, 6 hp, 7.5 hp and 8 hp.....	136	Fuel tank	152
Johnson/Evinrude 9.5 hp	141	Fuel line and primer bulb	153
Johnson/Evinrude 9.9 and 15 hp.....	144	Oil injection system	154
		Autoblend™ (1986) and Accumix™ (1987-on) oil injection	157

CHAPTER SEVEN

ELECTRICAL SYSTEM160

Battery	160	Magneto breaker point ignition service.....	170
Battery charging system	166	CD 2 ignition system	173
Electric starting system	167	CD2UL ignition system	177

CHAPTER EIGHT

POWER HEAD181

Engine serial number	183	Magneto armature plate	185
Fasteners and torque	183	CD 2 and CD2UL armature plate.....	185
Gaskets and sealants	183	Power head	186
Flywheel	184		

CHAPTER NINE

GEARCASE226

Propeller	227	Gearcase.....	231
Water pump.....	227	Shift lever.....	280

CHAPTER TEN

AUTOMATIC REWIND STARTERS.....284

Engine cover starter.....285	Side-mounted pinion gear starter291
Swing arm gear drive starter.....288	Flywheel mounted starter296

CHAPTER ELEVEN

ELECTRIC MOTORS.....304

Lubrication304	1982-on 12 volt transom mount model320
Periodic maintenance306	1975-1981 12/24 volt bow mount model325
Battery.....306	1982-on 12/24 volt bow mount model332
Propeller307	1975-1976 12/24 volt transom mount model336
1975-1981 12 volt bow mount model307	1980-1981 12/24 volt hand control model339
1982-on 12 volt bow mount model312	1982-on 12/24 volt hand control model344
1975-1976 12 volt transom mount model317	Component replacement.....349

INDEX351

WIRING DIAGRAMS353



Download the full PDF manual instantly.

Our customer service e-mail:

aservicemanualpdf@yahoo.com