

Boat Maintenance

Table of Contents

Chapter 1: The Hull	1
Chapter 2: General Maintenance	19
Chapter 3: Seasonal Maintenance	39
Glossary	I
Homework Answers	III

Contents

Contents	iii
List of Illustrations.....	ix
Introduction	xi
Chapter 1 - What Makes the Boat Go.....	1
Basic Marine Propulsion System.....	1
The Marine Engine.....	1
The Marine Internal Combustion Engine.....	2
The Marine Diesel Internal Combustion Engine.....	4
Displacement and Compression ratio.....	4
Horsepower and Torque	6
The Marine Drive System.....	6
Outboard Systems.....	7
Inboard Drive Systems	7
Stern (Inboard/Outboard) Drive Systems.....	8
The Thrust Unit	9
The Propeller	9
The Water Jet	9
The Control Unit.....	10
General Troubleshooting Methodology	10
Trouble Diagnosis.....	10
Where Do We Go From Here?	11
Chapter 1 Homework.....	13
Chapter 2 - Inboard Spark Ignition Engines – Part 1.....	17
Cylinder Arrangement.....	17
Engine Components.....	18
The Engine Block	18
Cylinders	18
Crankshaft Journals	18
Cylinder Heads	19
Crankshaft	19
Pistons	20
Connecting Rods	20
Flywheel	21
Vibration Damper.....	21
Oil Pan	21
Valve Train	22
Valve Timing	23
Manifolds.....	23
Induction Manifold.....	23
Exhaust Manifold	23
Fuel and Fuel Systems.....	24
Fuel	24
Octane Number.....	24
Safety Precautions	24
Fuel Storage.....	25
Fuel Systems.....	25

Carburetor.....	25
Electronic Fuel Injection	26
Fuel Pumps.....	28
Fuel Tanks and Fuel Lines.....	28
Fuel Filters.....	28
Cooling System.....	29
Direct Cooling System	30
Indirect Cooling System.....	30
Pumps	31
Centrifugal pumps	31
Gear pumps.....	32
Rotary pumps (Impeller)	32
Thermostat.....	32
Exhaust Systems	33
Lubrication Systems	34
Lubrication System.....	35
Oil Pumps	35
Oil Filters.....	35
Crankcase Ventilation.....	36
Ignition System.....	36
Ignition Coil	36
The Distributor	36
Electronic Ignition	37
Hall Effect	37
Opto-Electronic	38
Reluctor Pickup	38
Electrical and Starting Systems	38
The Battery	38
Starting	39
Deep-Cycle.....	39
Dual Purpose	39
Battery Technologies	39
Flooded-cell.....	39
Gelled Electrolyte.....	39
Absorbed Glass Mat	39
Battery Installation	40
Alternators	40
Electric Starter Motor.....	40
Chapter 2 Homework.....	41
Chapter 3 - Inboard Spark Ignition Engines – Part 2.....	45
Routine Maintenance.....	45
Fuel Systems.....	45
Cooling System	46
Circulating Pumps	46
Corrosion Prevention.....	46
Scale Formation.....	46
Leak Prevention.....	47
Lubrication System.....	47
Ignition System.....	48

Distributor Ignition System	48
Solid State Ignition Systems.....	48
Ignition Coil	48
Spark Plugs.....	49
Electrical and Starting Systems.....	49
Batteries.....	49
Alternator.....	49
Electrical Wiring and Fuses/Breakers	50
Starter Motors.....	50
Trouble Shooting	50
Fuel System Problems.....	51
Cooling System Problems	52
Ignition Problems	53
Summary	54
Chapter 3 Homework.....	55
Chapter 4 - Inboard Diesel Engines – Part 1	57
Compression Ignition	57
Diesel Engine Operation	58
The Oxygen Supply.....	58
The Fuel Injection System.....	60
Diesel Engine Governors.....	61
Glow Plugs	62
Chapter 4 Homework.....	63
Chapter 5 - Inboard Diesel Engines – Part 2	65
Routine Maintenance	65
The Fuel System.....	65
Primary Fuel Filter	66
Secondary Fuel Filters.....	67
Bleeding the System.....	67
Caution When Cranking.....	67
The Cooling System	68
The Direct Cooling System	68
The Indirect Cooling System.....	68
The Lubrication System	69
Troubleshooting Techniques.....	70
Fuel System Troubleshooting.....	70
Cooling System Troubleshooting	71
Lubrication System Troubleshooting	71
Glow Plug Troubleshooting.....	72
Chapter 5 Homework.....	73
Chapter 6 - Inboard Engine Drive Systems.....	75
Standard Inboard Drives	75
Vee Drive	77
The Volvo Penta Inboard Performance System (IPS).....	77
Propellers	78
Blades	78
Diameter	78

Pitch	78
Other Characteristics	79
Determining Propeller Performance.....	79
Jet Drives	79
Other Drive Systems.....	80
Electric Trolling Motors	80
Side Thrusters.....	80
Routine Maintenance.....	81
Standard Inboard Drive Systems.....	81
Vee Drive Inboard Systems	81
Propellers.....	81
Jet Drives.....	81
Winter Storage and Spring Service.....	81
Winter Storage.....	81
Spring Service	82
Chapter 6 Homework.....	83
 Chapter 7 - Outboard Engines and Drives, and Stern Drives.....	85
Overall View of the Outboard Engine	85
Component Parts of the Outboard Engine	86
Outboard Engine Crankcase.....	86
Outboard Engine Crankshafts	86
Outboard Engine Cylinders.....	87
Outboard Engine Pistons	87
Piston Rings.....	87
Outboard Engine Combustion Chambers.....	88
Other Outboard Engine Components.....	88
Outboard Fuel Systems	88
Outboard Lubrication System	90
Outboard Cooling and Exhaust System.....	90
Outboard Ignition Systems.....	90
Magneto Ignition	91
Distributor-Breaker Point Ignition	91
Solid-State Ignition.....	91
Outboard Engine Drive Systems	91
Mechanical Shifting	92
Electrical Shifting.....	93
Stern Drives (Inboard/Outboard).....	93
Separate Reverse Gearing	93
Integral Reverse Gearing.....	93
Outboard Tilt and Trim Systems.....	94
Routine Maintenance.....	95
Winter Storage and Spring Service.....	95
Winter Storage.....	95
Lubrication	95
Spring Service	96
Chapter 7 Homework.....	97

Chapter 8 - Marine Engine Controls, Instruments and Alarms	101
Throttle Controls	101
Transmission Controls.....	102
Engine Instruments.....	103
Other Indicators.....	105
Alarms	106
Chapter 8 Homework.....	109
 Chapter 9 - Marine Steering Systems.....	 111
Tiller and Rudder Systems.....	111
Rudders, Tillers and Stuffing Boxes.....	113
Maintenance	114
Mechanical Steering Systems.....	114
Rotary Steering.....	115
Drum-and-Cable Steering System.....	115
Push-Pull Cable Steering System	116
Maintenance of the Push-Pull Steering System	117
Pull-Pull Cable Steering System	117
Pedestal Steering Systems	118
Pedestal Steering System Maintenance.....	118
Worm Gear Steering Systems.....	119
Worm Gear System Maintenance.....	119
Rod-Type Steering Systems	120
Rod Steering System Maintenance.....	120
Hydraulic Steering Systems.....	120
Hydraulic Pump System	122
Hydraulic Steering System Maintenance	122
Chapter 9 Homework.....	123
 Chapter 10 - Emergency Repairs Afloat	 125
Basic "Get Home" Tool Kit.....	125
Emergency Spare Parts Kit.....	125
If The Engine Stops.....	126
The Gasoline Inboard Engine.....	126
Fuel System Problems	127
Cooling System Problems	128
Ignition System Problems	129
Gasoline Outboard Engines.....	130
Fuel System Problems	130
Ignition System Problems	131
Cooling System Problems	131
Diesel Inboard Engines	132
Chapter 10 Homework.....	133
 Appendix A - Engine Maintenance Glossary	 135

