

INDEX

A

Air intake silencer 102
Axles 148-149

B

Battery 116-117
Bogie wheel suspension 15-16, 144-145
Brakes
 Adjustment 11-12
 Bleeding hydraulic disc brake 12-13
 Removal and installation, Bombardier
 type self-adjusting disc brake 136-137
 Removal and installation, drum brakes 133-134
 Removal and installation, heavy duty
 disc brakes 134-135
 Removal and installation, non-Bombardier
 type self-adjusting disc brakes 135-136
 Removal and installation, pivot brake 132-133
 Removal and installation, regular disc brake 134
Brake/taillight 114
Breaker points (single cylinder engines) 22-26
Breaker points (twin cylinder engines) 26-28

C

Carburetor (Mikuni)
 Adjustment and synchronization 33-36
 Assembly 101-102
 Cleaning and inspection 99-101
 Disassembly 99
 Flow meter synchronization 35-36
 Main jet selection 36
 Removal and installation 98-99
 Specifications 108-109
Carburetor (Tillotson)
 Assembly 97-98
 Cleaning and inspection 97
 Disassembly 95-96
 Removal and installation 89-95
 Specifications 109
 Throttle cable adjustment 31
 Tune-up adjustment 31-33
CDI system 110-113
CDI timing 28-31
Chaincase, drive chains, and sprockets 129-132
Chaincase oil level 13-14
Clothing, proper 3
Code of ethics 7-8
Compression test 41
Connecting rods 59
Crankcase 58
Crankshaft inspection 59

Crankshaft (single cylinder engines) 57
Crankshaft and rotary valve (twin cylinder engines) 75-77
Cylinder bore and head 58
Cylinder head, cylinder, piston, and ring (single cylinder engines) 54-56
Cylinder head, cylinder, piston, and ring (twin cylinder engines) 67-75

D

Drive axle 148-149
Drive belt 11, 44-47, 119-120
Drive chains and sprockets 129-132
Drive pulley 10-11, 120-123, 127-129
Driven pulley 10-11, 123-129

E

Electrical system
 CDI system 110-113
 Electric starting system 115-118
 Lighting system 113-115
 Magneto ignition 113
 Troubleshooting 43-44
Emergency starting and stopping 3
Emergency survival techniques 9
Engine
 Component inspection 57-59
 Cooling fan (twin cylinder engines) 81-83
 Crankshaft (single cylinder engines) 57
 Crankshaft assembly and rotary valve (twin cylinder engines) 75-77
 Cylinder head, cylinder, piston, and ring (single cylinder engines) 54-56
 Cylinder head, cylinder, piston, and ring (twin cylinder engines) 67-75
 Exterior components (single cylinder Engines) 52
 Failure analysis 42-43
 Fan belt (twin cylinder engines) 83
 Fan cowl, fan, and magneto (single cylinder engines) 53-54
 Flywheel, magneto, and cooling fan (twin cylinder engines) 62-67
 Operating principles of 2-cycle engines 39
 Operating requirements 38-39
 Performance 41-42
 Recoil starter 83-85
 Removal and installation (single cylinder engines) 51-52
 Removal and installation (twin cylinder front engine models) 59-62

- Removal and installation (twin cylinder mid-engine models) 59-62
 Rotary valve timing 81
 Specifications and tightening torques 86-88
 Starting 39-41
 Top end and complete overhaul 50
 Troubleshooting 39-43
 Tune-up 18-36
- F**
- Fan and belt inspection 10, 57
 Fan and fan belt (twin cylinder engines) 81-83
 Fan cowl, fan, and magneto 53-54
 Fan belt adjustment 83
 Flywheel and magneto (twin cylinder engines) 62-67
 Fuel mixing 2, 42
 Fuel system
 Air intake silencers 102
 Fuel filter 10, 102, 107
 Fuel pump 107
 Fuel tank 102
 Mikuni carburetor 33-36
 Specifications 108-109
 Tillotson carburetor 31-33, 89-98
- G**
- General information 1-9
- H**
- Hardware and component tightness check 18
 Headlight 114-115
- I**
- Identification numbers 2
 Ignition system (CDI) 110-113
 Ignition system, magneto 110
 Ignition timing (CDI) 28-31
 Ignition timing (single cylinder engines) 22-26
 Ignition timing (twin cylinder engines) 26-28
- L**
- Lighting system 113-115
- M**
- Magneto (single cylinder engines) 53-54
 Magneto (twin cylinder engines) 62-67
 Magneto ignition 110
 Maintenance (also see Tune-up)
 Brakes 11-13
 CDI timing 28-31
 Chaincase oil level 13-14
 Drive and driven pulleys 10-11
 Drive belt 11
 Engine tune-up 18-36
 Fan belt tension 10
 Hardware and component tightness check 18
 Inline fuel filter 10
 Schedule of maintenance 11
 Slide suspension ride adjustment 16-17
 Spark plugs 20-22
 Storage (off-season) 36-37
 Track tension adjustment 14-16
- O**
- Operation 2-3, 8-9, 38-39
 Overhaul, complete 50
- P**
- Parts identification 2
 Piston inspection 57-59
 Piston and ring (single cylinder engines) 57-59
 Piston and ring (twin cylinder engines) 67-72
 Power train
 Chaincase, drive chain, and sprockets 129-132
 Drive belt 119-120
 Drive pulley 120-123
 Driven pulley 123-127
 Pulley alignment 127-129
 Troubleshooting 44
 Pulley alignment 127-129
- R**
- Recoil starter 83-85
 Rectifier 118
- S**
- Safety 7, 8-9
 Service hints 3-5
 Single cylinder engines 51
 Skis
 Alignment 142-143
 Removal, disassembly, assembly, and installation 138-140
 Troubleshooting 47
 Slide suspension 16, 145-147
 Spark plugs 20-22, 43
 Specifications, engine 86-88
 Starter, recoil 83-85
 Starting and stopping, emergency 3
 Starting system, electric 115-118
 Starting troubleshooting 39-41
 Steering
 Ski leg and steering arm 142
 Steering column (front engine models) 141
 Steering column (mid-engine models) 140-141
 Troubleshooting 47
 Storage (off-season) 36-37
 Supplies, expendable 6-7
 Suspension, front 138-143
 Suspension, rear
 Bogie wheel suspension 144-145
 Drive axle 148-149
 Rear axle 148
 Slide suspension 16-17, 145-148
 Track 14-16, 149

T

Throttle cable adjustment (Tillotson carburetor) 31

Tillotson carburetor 89-98

Timing (CDI) 29-31

Timing (single cylinder engines) 22-26

Timing (twin cylinder engines) 26-28

Tools 5-6

Torque reaction suspension 17

Towing 3

Track

 Assembly 47

 Clearing 3

 Removal, inspection, and installation 149

 Tension adjustment 14-16

 Troubleshooting 47-49

 Wear analysis 47-49

Troubleshooting

 Drive belt wear analysis 44-47

 Electrical system 43-44

 Engine failure analysis 42-43

 Engine performance 41-42

 Engine starting 39-41

 Operating principles, 2-cylinder engines 39

 Operating requirements 38-39

 Power train 44

 Skis and steering 47

 Track assembly 47

 Track wear analysis 47-49

Tune-up

 Breaker point and timing adjustment (single cylinder engines) 22-26

 Breaker point and timing adjustment (twin cylinder engines) 26-28

 Carburetor adjustments (Mikuni) 33-36

 Carburetor adjustments (Tillotson) 31-33

 General information 18-20

 Spark plugs 20-23

 Throttle cable adjustment (Tillotson carburetor) 31

 Timing (CDI) 28-31

Twin cylinder engines 59-62

W

Wind chill factors 4

Wiring diagrams end of book