Index

A

Accessories 12 Adjustments:carburettor 28, 92 clutch 29 final drive chain 26 oil pump 28, 97, 159 spark plug gap 27 suspension 123, 161 throttle cable 28, 76 Air filter 27, 94 Alternator:refitting 69, 163 removal 42, 163 testing 145, 163

В

Balancing - wheel 142 Battery:charging procedure 145 electrolyte level check 26 examination and maintenance 145 Bearings:big-end 53 main 53 steering head 114 suspension linkage 119 swinging arm 119 wheel 137 Brakes:bleeding 133 caliper 127, 128 check 29 discs 131 fault diagnosis 22 light circuit test 153 light switch 154 master cylinder 129, 131 pad renewal 126 specifications 125, 158 Bulbs:headlamp 148, 163 instrument panel 152 specifications 144 stop/tail lamp 150

С

Cables:clutch 29 instrument drive 124 lubrication 31 oil pump 28, 97, 159 throttle 28, 76 Carburettor:adjustment 92 dismantling and reassembly 88 idle speed check 28 modification 161 removal and refitting 88 settings 92 synchronisation 28

turn signal 150

CDI unit 102 Charging system test 145 Clutch:adjustment 29 examination and renovation 58 refitting 65 release mechanism 45 removal 43 specifications 33 Coils:charging 145 HT 102 pulser 101 source 102 Cooling system:coolant level check 26 coolant renewal 31 draining 79 filling 80 flushing 80 hoses and connections 80 radiator 80 specifications 78 thermostat 83 water pump 44, 65, 81 water temperature gauge 83 **Conversion factors 169** Crankcases:joining 63 separating 45 Crankshaft:refitting 62 removal 45 Cylinder barrels:examination and renovation 54 refitting 70 removal 38 Cylinder head:examination and renovation 55 refitting 70 removal 38

D

Descriptions – general:cooling system 79 electrical system 144 engine, clutch and gearbox 35 frame and forks 106 fuel system and lubrication 86 ignition system 99 wheels, brakes and tyres 126 Dimensions and weights 6, 157

Е

Electrical system:alternator 42, 69, 145, 163 battery 26, 145 brake light circuit test 153 charging system 145 fault diagnosis 22 fuses 148 headlamp 148, 163 horn 153 instrument panel 124, 152 oil level warning light circuit test 155

Index

regulator/rectifier 146 side stand switch and control unit 163 specifications 143, 158, 159 stop/tail lamp 150 switches 154 temperature gauge test 152, 153 testing 144 turn signals 150, 151 wiring diagrams 164-168 YPVS components 146, 148 Engine:bearings 53 crankcases 45, 63 crankshaft 45, 62 cylinder barrels 38, 54, 70 cylinder head 38, 55, 70 dismantling - general 36 examination and renovation - general 47 final connections and adjustments 76 final dismantling 45 idle speed check 28 kickstart 44, 56, 65 modifications 159 oil seals 54 oil pump drive pinion 44, 65, 159 pistons 38, 54, 70 primary drive 44, 56, 65 reassembly - general 58 refitting into frame 72 removal from frame 35 specifications 32, 157 starting and running a rebuilt engine 77 taking the rebuilt machine on the road 77 YPVS valve 38, 70 Exhaust system 93

F

Fairing 106 Fault diagnosis:abnormal engine noise 19 abnormal frame and suspension noise 21 abnormal transmission noise 20 acceleration poor 17 brake problems 22 clutch operating problems 18 electrical problems 22 engine does not start when turned over 16 engine stalls after starting 17 exhaust smokes excessively 20 gear selection problems 19 knocking or pinking 18 overheating 18 poor handling or roadholding 20 poor running at idle and low speed 17 poor running or lack of power at high speed 18 Filter - air 27, 94 Final drive chain:examination and maintenance 139 lubrication and adjustment 26 Frame and forks:fairing 106 fault diagnosis 20 frame 114 front forks 107, 109, 162 instrument panel and drives 124 modifications 161, 162 rear suspension linkage 116, 119 rear suspension unit 115, 118 specifications 105, 158 stands 124 suspension adjustment 123, 161 swinging arm 116, 119, 161 Front brake:bleeding 133 caliper 127, 128

disc 131 master cylinder 129 pad renewal 126 Front forks:adjustment 123 check 30 dismantling and reassembly 109, 162 examination and renovation 114 oil change 31 removal and refitting 107 Front wheel:bearings 137 examination and renovation 126 removal and refitting 134 Fuel system:carburettor 28, 88, 92, 161 pipes 88 reed valves 92 tank 86, 159 tap 86, 159

G

Fuses 148

Gearbox:examination and renovation 55 fault diagnosis 19, 20 oil change 31 oil level check 28 shafts - dismantling and reassembly 47 specifications 34 refitting 62 removal 45 Gearchange mechanism:examination and renovation 55 fault diagnosis 19 refitting 60 removal 45 selector shaft adjustment 64

specifications 85, 157

н

Handlebar switches 154 Headlamp 148, 163 Horn 153 HT coil 102

L

Ignition switch 154 Ignition system:-CDI unit test 102 checking 101 HT coil 102 modifications 161 pulser coil 101 source coil 102 spark plugs 27, 104 specifications 99, 158 testing and fault diagnosis 100 timing check 102 Instrument panel:bulb renewal 152 removal and refitting 124

к

Kickstart:examination and renovation 56 refitting 65 removal 44

I.

Lubrication:cables 31 engine 94 fault diagnosis 18 final drive chain 26 gearbox oil change 31 oil pump 28, 29, 44, 65, 94, 97, 159 rear suspension pivots 31 specifications 24, 85 steering head bearings 31

M

Main bearings 53 Maintenance – routine 24–31 Master cylinder:front 129 rear 131

N

Neutral indicator switch:location and testing 154 refitting 60, 69 removal 42

0

Oil level warning lamp circuit 155 Oil pump:bleeding 29, 97 cable adjustment 28, 97, 159 drive pinion: refitting 65 removal 44 minimum stroke setting 29, 97 modification 159 removal and refitting 94 Oil seals – engine 54 Oil tank – topping up 25

Ρ

Pistons:examination and renovation 54 refitting 50 removal 38 rings 54 Primary drive pinion:examination and renovation 56 refitting 65 removal 44 Pulser coil 101

R

Radiator 80 Rear brake:bleeding 133 caliper 128 disc 131 master cylinder 131 pad renewal 126 Rear suspension:adjustment 123, 161 check 30 linkage 116, 119 pivots 31 swinging arm 116, 119, 161 unit 115, 118 Rear wheel:bearings 137 cush drive 139 removal and refitting 135, 163 sprocket 139 Reed valves 92 Regulator/rectifier 146 Routine maintenance 24–31

s

Safety precautions 8 Side stand switch and control unit 163 Spanner size comparison 11 Spark plugs:colour condition chart 103 checking, cleaning and adjusting 27, 104 Specifications:cooling system 78 electrical system 143, 144, 159 engine, clutch and gearbox 32-35, 157 frame and forks 105, 106, 158 fuel system and lubrication 85, 157, 158 ignition system 99, 158 routine maintenance 24 wheels, brakes and tyres 125, 126, 158 Speedometer 124 Stands 124 Steering head:check 30, 31 dismantling, reassembly and adjustment 109 examination and renovation 114 lock 114 Suspension:adjustment 123, 161 check 30 linkage 116, 119 unit 115, 118 Swinging arm:examination and renovation 119 removal and refitting 116, 161

т

Tachometer:cable 124 drive: refitting 58 removal 45 Tail lamp 150 Tank - fuel 86, 161 Tap - fuel 86, 161 Thermostat 83 Throttle cable 28, 76 Tools 9 Torque settings 11, 34, 35, 105, 106, 126, 157, 158 Transmission see Gearbox Turn signals 150-152 Tyres:check 25 pressures 24, 125 puncture repair and tyre renewal 140 removal and refitting 140 valves 142

v

Valve:reed 92 tyre 142 YPVS 38, 70, 146, 148 Voltage regulator 146

Index

Mater pump:drive pinion: refitting 65 removal 44, 81 overhaul 81 Water temperature gauge 83, 152, 153 Weights - model 6, 157 Wheels:balancing 142 bearings 137 check 30 front: examination and renovation 126 removal and refitting 134

rear:

cush drive 139 removal and refitting 135, 163 sprocket 139 Wiring diagrams 164-168

γ

YPVS valve:control unit 148 general description and fault diagnosis 146 refitting 70 removal 38 servomotor 148