

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

B

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
- turn signal 150

C

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

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

E

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

- 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
 - specifications 85, 157
- Fuses 148**
- G**
- 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
- H**
- Handlebar switches 154**
- Headlamp 148, 163**
- Horn 153**
- HT coil 102**
- I**
- 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
- K**
- Kickstart:-**
- examination and renovation 56
 - refitting 65
 - removal 44

L

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

O

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**

P

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

T

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

W

Water 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

Y

YPVS valve:-

control unit 148

general description and fault diagnosis 146

refitting 70

removal 38

servomotor 148