



PEUGEOT
Motocycles

SALES DIVISION
NETWORK TECHNICAL INFORMATION



WORKSHOP MANUAL

Loopion



CONTENTS

CONTENTS

SOMMAIRE	2
TECHNICAL DATA.....	4
Machine markings	4
Technical data.....	4
Frame	4
Capacities.....	4
Dimensions	4
Weight.....	4
Tyres	4
Engine markings	4
SERVICE SCHEDEULE AND COMMISSIONING	5
Check:.....	5
Change:.....	5
Check and decarbonize:.....	5
Check and grease:	5
Clean and set:.....	5
Test the machine:.....	5
Battery preparation (unless maintenance-free battery).....	6
Filling the fuel and oil systems.....	6
Checks before handing over to customer.	6
SPECIAL IMPORTANT POINTS	7
Tyres:	7
To open the saddle:.....	7
Oil and fuel:	7
TIGHTENING TORQUES AND SPECIAL TOOLS.....	8
Tightening torques	8
Special tools:.....	8
BODY PANELS	9
Removal of instrument panel upper cover Operation 1	9
Removal of instrument panel cover Operation 2	9
Removal of saddle/storage compartment assembly Operation 3	10
Removal of legshield rear panel Operation 4	11
Removal of legshield front panel Operation 5	12
Removal of rear RH and LH covers	13
Operation 6.....	13
Removal of footboard	15
Removal of main fairings Operation 7	16
Removal of front mudguard.....	17
Removal of rear mudguard and the mud flap Operation 8	18
Removal of headlight, sidelight, and front direction indicator bulb.....	20
Removal of headlight.....	20
Removal of rear light	20
FRAME.....	21
Removal of fork Operation 9	21
Removal of fork lower and upper races.....	22
Removal of fork lower cone	22
Dismantling the fork	23
Removal of steering lock	24
Removal of rear brake hose	24



CONTENTS

MISCELLANEOUS OPERATIONS.....	25
Removal of handlebar.....	25
Removal of RH and LH control switch modules.....	26
Removal of throttle and oil controls	26
Removal of exhaust Operation 10	27
Removal of saddle opening control	28
Removal of fuel tank and its valve	29
Operation 11	29
Removal of oil tank Operation 12	29
Removal of oil pipes.....	30
Removal of fuel gauge.....	31
Removal of rear shock absorber	31
WORK ON THE ENGINE WITHOUT REMOVING THE ENGINE.....	32
Removal of magneto coil.....	32
Removal of starter motor	32
Removal of carburettor	32
Removal of cylinder and the piston	33
Removal of inlet manifold and valves	33
Removal of oil pump	33
Removal of engine mounting linkrod and rubber thrust bush	34
ELECTRICITY	35
Removal of ACI 100 ignition module (100cc).....	35
Removal of transponder antenna (100cc).....	35
Removal of high tension coil	35
Removal of voltage regulator	36
Removal of horn	36
Removal of lighting and choke resistors	36
Removal of CDI ignition module (50cc).....	36
Removal of instrument panel.....	37
Removal of speed sensor	37
Removal of main harness.....	38
REMOVING THE ENGINE	40
Removal of power unit	40
Stripping down the power unit	41
FRAME.....	42
Removal of frame	42
Refitting the frame	44