



# ENGINE OVERHAULING MANUAL

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## 1 – LEOPARD 125cc ENGINE DISASSEMBLY

	OPERATION	TOOLS REQUIRED
1.	INSERT 2 SCREWS M8X60 ON BOTTOM OF CRANKCASE TO POSITION MOTOR ON BENCH	-VICE ON BENCH ( TOOL AS PER DRAW. S725/1)
2.	REMOVE EXHAUST PIPE AND EXHAUST GASKET (see Fig.1): -3 M6 EXHAUST NUTS -3 WASHERS	- 12 POINT WRENCH - 10mm
3.	REMOVE CLUTCH: -REMOVE CLUTCH COVER 3 SCREWS M6 (see Fig.2). REPLACE SPARKPLUG WITH SPECIAL PISTON FITTING (see Fig.3). ROTATE CRANKSHAFT DOES NOT ROTATE WHEN REMOVING THE 10mm NUT.	<ul> <li>Smm ALLEN</li> <li>PISTON FITTING: P.N. 10271</li> <li>12 POINT WRENCH 17mm</li> <li>CLUTCH WRENCH 19mm</li> <li>CLUTCH PULLER: P.N. B-55614-C</li> <li>12 POINT WRENCH 10mm</li> </ul> <b>Fig. Fig. Fig. Fig.</b>



		- 4mm ALLEN
4.	- <b>REMOVE THE CARB MANIFOLD</b> 4 SCREWS M6X25 4 WASHERS (see fig. 8)	States - Filling
	REMOVE THE REED PACK GASKET - OUTER.	Fig.8
	-REMOVE THE REED PACK (see Fig. 9)	
	-REMOVE THE REED PACK GASKET - INNER	Fig.9
5.	REMOVE THE IGNITION:	- 4mm ALLEN
		- 5mm ALLEN - 13mm HEXAGON RING WRENCH
	-REMOVE THE IGNITION COVER 3 SCREWS M6X18 (see Fig.10)	-PISTON FITTING: P.N. 102/1
	-REMOVE STATOR 4 SCREWS M5X25 (see Fig.11) -INSTALL THE PISTON FITTING AND REMOVE SELF LOCKING NUT M8 WITH KNURLED WASHER.	Fig.1

	-REMOVE ROTOR (see Fig.12)	Fig.12
6.	-UNLOOSE THE SCREW M6X30 ON THE STARTER SUPPORT (see Fig.13)	- 5mm ALLEN
	- REMOVE THE STARTER SUPPORT 3 SCREWS M6X25 (see Fig.14)	Fig.14
7.	- REMOVE THE STARTER ASSEMBLY 4 SCREWS M6X45 (see Fig.15)	



8.	REMOVE THE HEAD <u>:</u>	- 13mm SOCKET T TYPE
	-LOOSEN NUTS BY ½ TURN (CROSS PATTERN DISASSEMBLY) AND THEN REMOVE: 4 NUTS M8 4 WASHERS 4 O-RINGS Ø7.65mm ON STUDS 1 O-RING Ø60mm HEAD INTERNAL DIAM. 1 O-RING Ø123.5mm HEAD EXTERNAL DIAM	
9.	REMOVE CYLINDER (see Fig.20).	<image/>
10.	REMOVE CYLINDER GASKET.	-SCREWDRIVER WITH BOUNDED EDGES
11.	REMOVE CIRCLIPS FROM PISTON (see Fig.21) ATTENTION: DO NOT SCRATCH PISTON OR CIRCLIP SEATS.	Fig.21
12.	REMOVE PISTON PIN, PISTON AND CAGE USING THE PISTON PIN PUNCH (see Fig.	PISTON PIN PUNCH P.N. 10200

13.	OPENING THE CRANKCASE: -REMOVE 7 FIXING SCREWS (see Fig.23) 4 SCREWS M6X40 3 SCREWS M6X50 -OPEN THE CRANKCASE (USING A PLASTIC MALLET) AVOID CRANKSHAFT FROM FALLING.	<image/>
	- REMOVE OIL SEALS, USE A SCREWDRIVER (see Fig.24)	Fig.24
	-REMOVE BEARINGS (if necessary) HEAT HALFCRANKCASES AT 70° OR USE PRESS AND SPECIAL PUSHER AS PER DRAW. S725/1 (see Fig.25) -REMOVE SHIMS	Fig.25
14.	OPEN CRANKSHAFT ONLY WITH SPECIAL TOOL.	
	ATTENTION: THIS OPERATION CAN BE PERFORMED ONLY BY AN AUTHORIZED SERVICE CENTER.	

#### <u> ATTENTION:</u>

THE DISASSEMBLY/ASSEMBLY OPERATIONS ON THE ENGINE CRANKSHAFT, MUST BE PERFORMED ONLY BY AN AUTHORIZED SERVICE CENTER USING THE SPECIALLY DESIGNED TOOLS. USE OF UNFITTED TOOLS OR OPERATIONS PERFORMED BY UNSKILLED PERSONNEL MAY DAMAGE THE CRANKSHAFT BEYOND REPAIR.

TOOLS DESCRIPTION	LEOPARD 125cc P.N.
CRANKSHAFT ASSEMBLY KIT	10110-C
CRANKPIN BUSH (INCLUDED IN 10110-C)	10150
CRANKSHAFT DISASSEMBLY KIT INCLUDES	10100-C2
- CRANKSHAFT SUPPORT/ DISASSEMBLY TOOL	10100
- CRANKSHAFT PLATE / DISASSEMBLY TOOL	10104
- CRANKSHAFT INSERT	10106
- CRANKPIN PUSHER	10107

### 2.1 - CRANKSHAFT DISASSEMBLY OPERATIONS

	<b>OPERATIONS</b>	TOOLS REQUIRED
1.	PLACE THE DISASSEMBLY TOOL UNDER THE PRESS	- 5 MeT PRESS DISASSEMBLY KIT P.N. 10100-C2
2.	PLACE THE CRANKSHAFT IN THE TOOL INSERTING THE CRANKSHAFT PLATE (P.N. 10104) BETWEEN THE CRANKSHAFT HALVES (see Fig.1).	Fig.1
3.	INSERT THE CRANKSHAFT INSERT (P.N. 10106) AND USING THE CRANKPIN PUSHER (P.N.10107) PRESS THE CRANKPIN OUT (see Fig.2).	



### BEFORE REASSEMBLING, WASH ALL PARTS WITH KEROSENE

a)	CHECK STATUS OF CONROD-TOP AND BOTTOM . IF OVALIZATION EXCEEDS 0.01mm. REPLACE CONROD	-0.01 CENTESIMAL MICROMETER (21/50) -0.001 BORE GAUGE WITH CHECK RING Ø 24 AND Ø18 DIAM.
b)	CHECK STATUS OF CRANKPIN VISUAL CHECK – <u>REPLACE IF</u> <u>NECESSARY BUT ALWAYS AFTER</u> <u>MAX. 4 WORKING HRS.</u>	
c)	CHECK STATUS OF ROLLER CAGE (BIG END) VISUAL CHECK – <u>REPLACE</u> <u>IF NECESSARY BUT ALWAYS AFTER</u> <u>MAX 4 WORKING HRS.</u>	
d)	CHECK STATUS OF CRANKSHAFT HALVES. <u>REPLACE IF BEARING SEAT IS</u> <u>BELOW 0.030 VS. NEW.</u>	
e)	CHECK STATUS OF SILVER WASHERS VISUAL CHECK – <u>REPLACE IF</u> <u>NECESSARY.</u>	

### 2.2 - CRANKSHAFT ASSEMBLY OPERATIONS

	OPERATION	TOOLS REQUIRED
1.	PLACE THE CRANKSHAFT ASSEMBLY TOOL (P.N. 10110-C) UNDER THE PRESS, VERTICALLY	- 5 MeT PRESS -CRANKSHAFT ASSEMBLY KIT ( P.N. 10110-C)
2.	PLACE THE CRANKSHAFT HALF INTO THE ASSEMBLY TOOL	
3.	OIL CRANKPIN AND CRANKPIN HOLE ON CRANKSHAFT HALF	
4.	PLACE CRANKPIN WITH CRANKPIN BUSH (P.N. 10150) ON CRANKSHAFT HALF (see Fig.1).	Fig.1
5.	BRING UPPER PLATE OF TOOL IN CONTACT WITH CRANKPIN (see Fig.2).	Fig.2
6.	PROGRESSIVELY PRESS UNTIL CRANKPIN IS COMPLETELY DRIVEN IN (see Fig.3).	Fig.3

7.	EXTRACT BUSH FROM CRANKPIN AND PUT TOOL IN HORIZONTAL POSITION (see.Fig.4).	Fig.4         Oracle         Oracle<
8.	INSERT ON CRANKPIN: (OIL CRANKPIN) -SILVER WASHER -CON-ROD WITH ROLLER CAGE -SILVER WASHER (see Fig.5) ATTENTION: ROLLERS ARE FREE IN THE CAGE. PREVENT ROLLERS FROM FALLING FROM THE CAGE WHEN INSERTING ON CRANKPIN.	Fig.5
9.	PLACE SECOND CRANKSHAFT HALF IN THE SEAT OF THE COUNTERPLATE (see Fig.6).	Fig.6
10.	BRING THE TWO PLATES CLOSE UNTIL THE TOOL IS HAND PRESSED (see Fig.7).	<image/>

11.	OIL CRANKPIN AND CRANKPIN HOLE ON CRANKSHAFT HALF.	
12.	PUT TOOL IN VERTICAL POSITION (see Fig. 8).	Fig.8
13.	PROGRESSIVELY PRESS THE TWO CRANKSHAFT HALVES TOGETHER.	
14.	OPEN THE TOOL. PUT IT IN HORIZONTAL POSITION AND EXTRACT THE CRANKSHAFT.	
15.	CHECK THE AXIAL PLAY OF THE CONROD (see Fig.9). IT MUST BE MIN 0.3mm / MAX. 0.7mm. IF PLAY IS HIGHER OR LOWER, REBUILD THE CRANKSHAFT.	Fig.9         KSHAT, IT MUST BE ALIGNED. IF NOT, EXCESSIVE
а.	PLACE THE CRANKSHAFT BETWEEN THE CENTERS WITH DIAL INDICATORS READING ON FRONT AND REAR BEARING JOURNALS (see Fig.10).	<image/>



### <u>3 – LEOPARD 125cc ENGINE ASSEMBLY</u>

### BEFORE REASSEMBLING, WASH ALL PARTS WITH KEROSENE

		<b>OPERATIONS</b>	REQUIRED TOOLS
1.	<u>CR</u>	ANKCASE REASSEMBLY:	
	a)	CHECK STATUS OF CRANKCASE BEARINGS. VISUAL CHECK. REPLACE AFTER 5 HRS MAX.	Fig.1
	b)	PLACE CRANKSHAFT HALVES UNDER PRESS (OR HEAT CRANKCASE HALF AT 70°C).	
	c)	INSERT BEARING SHIMS (see Fig.1).	



	•	
	ATTENTION: AS FIRST STEP ASSEMBLE CRANKCASE WITH 4 SCREWS ONLY AND CHECK CRANKSHAFT AXIAL PLAY . (see Fig.6). TO BE 0.20 ±0.05mm, IF LOWER OR HIGHER DISASSEMBLE THE CRANKCASE, EXTRACT THE BEARINGS AND USE DIFFERENT STEEL SHIMS (0.10/0.15/0.20) TO RECOVER PLAY. SHIMS MUST BE EQUALLY POSITIONED.	Fig.6
	ONCE THE CORRECT PLAY IS ACHIEVED , DISASSEMBLE THE CRANKCASE AND APPLY FLUID GASKET (Motorseal or equivalent) ON CRANKCASE HALVES AFTER CAREFULLY CLEANING THE SURFACES WITH DILUENT. BE CAREFUL TO CLEAN EVENTUAL EXCESS OF PRODUCT (see Fig.7).	Fig.7
	OIL CRANKSHAFT SEAT BEFORE INSERTION (see Fig.8).	Fig.8
2.	APPLY SPECIAL LUBRICANT ON OIL SEAL LIPS AND INSERT OIL SEALS (MARK ON SEAL TO BE OUTSIDE) (see Fig. 9).	-SPECIAL TOOL AS PER DRAWING S725/1



f) <b>POSITION CIRCLIP ON TOOL</b> . GREAS		- SPECIAL TOOL P.N. 10120
	g) INSERT CIRCLIP (see Fig.15). CHECK THAT CIRCLIPS ARE IN SEAT.	<image/>
4.	INSTALL A NEW CYLINDER GASKET	
5.	INSTALL CYLINDER. HAVE FIRST A VISUAL CHECK (see Fig.16). OIL CYLINDER AND PISTON.	<image/>
6.	CHECK STATUS OF CYLINDER HEAD, CLEAN FROM DEPOSITS. DO NOT SCRATCH COMBUSTION CHAMBER.	
7.	INSTALL HEAD: 4 O-RINGS Ø7.65mm ON STUDS 1 O-RING Ø60mm HEAD INTERNAL DIAM. 1 O-RING Ø123.5mm HEAD EXTERNAL DIAM. 4 NUTS M8 WITH WASHERS CROSS PATTERN ASSEMBLY TORQUE AT 18 Nm	- 13mm SOCKET T TYPE

BEFORE ASSEMBLING THE CLUTCH, WASH WITH DILUENT THE SHAFT TAPER, THE CONNECTING HOLE ON THE CLUTCH BODY. THE CLUTCH DRUM AND STARTER RING.







9.	INSTALL THE IGNITION:	- PISTON FITTING: P.N. 10271		
	a) INSTALL PISTON FITTING ON HEAD			
	b) INSERT KEY ON SHAFT (see Fig.28).	Fig.28		
	c) INSTALL IGNITION ROTOR ON SHAFT (WITH TIMING PLATE TOWARDS THE EXTERNAL) (see Fig.29). INSTALL THE KNURLED WASHER AND THE SELF LOCKING NUT M8. (see Fig.30). TORQUE AT 18÷22 Nm	- 13mm SOCKET		
		Fig.30		
	d) INSTALL STATOR 4 SCREWS M5X25 (see Fig.31).	- 4mm ALLEN		

	e) INSTALL IGNITION COVER 3 SCREWS M6X18 (see Fig.32).	- 5mm ALLEN
10.	INSTALL THE REED PACK: a) INSTALL THE INNER GASKET b) INSTALL REED PACK (WITH "IAME" ONTHE TOP) (see Fig.33). ATTENTION: FIRST CHECK STATUS OF REED PETALS. REPLACE IF PETALS ARE CRACKED OR, IF LOOKING WITH BACK LIGHT, THE PETALS DO NOT SHUT PERFECTLY, LOOSEN THE 8 SCREWS AND INSERT PETALS WITH BOTTOM CUT TOWARDS RIGHT)	
	<ul> <li>c) INSTALL OUTER GASKET .MAKE SURE THAT HOLE ON GASKET MATCHES WITH CARBURETOR PRESSURE HOLE ON REED PACK.</li> <li>d) INSTALL CARB. MANIFOLD 4 SCREWS M6X25 WITH WASHERS (see Fig.34).</li> </ul>	- 4mm ALLEN
11.	INSTALL THE STARTER ASSEMBLY: a) INSTALL STARTER COUNTERSHAFT IN THE STARTER SUPPORT. (see Fig.35).	Fig.35

		- 5mm ALLEN
b)	INSTALL THE COUNTERSHAFT	
	SUPPORT 3 SCREWS M6X25 (see Fig.36).	
		in I
		010.
		Handster Cal
		Fig.36
c)	INSTALL STARTER. OIL THE "OR" AND PRESS THE STARTER IN SEAT. MAKE SURE THAT GEARS ENGAGE. 3 SCREWIS MGY35 (see Eig 37)	
	5 50NE WS MIDASS (See Fig. 57).	
d)	INSTALL THE STARTER ASSEMBLY ON	Fig 37
	ENGINE. 4 SCREWS M6X45 (see Fig.38)	119.01
	4 SCREVVS IVION45 (See Fig.36).	Fig.38
		1/1 AB
e)	INSTALL THE STARTER SUPPORT 3 SCREWS M6X25 (see Fig.39).	
		Fig.39
		Contraction of the second



### 4 - CHECK CYLINDER TIMING AND COMBUSTION CHAMBER VOLUME

1.	CHECK THE TIMING:	- SPECIAL TOOL : P.N. 10192			
2.	REMOVE HEAD CLEAN THE CYLINDER INSERT SPECIFIC TOOL (P.N.10192) FROM TOP. (see Fig.1).	Fig.			
3.	THE GAUGE IS "NO GO " BOTH ON THE EXHAUST AND ON THE INLET SIDE. (see drawing).	IAME     IAME       IAME     IAME			
1.	CHECK THE COMBUSTION CHAMBER VOLUME REMOVE THE HEAD AND CLEAN THE COMBUSTION CHAMBER FROM OIL DEPOSITS WITHOUT SCRATCHING IT.	-GRADUATED BURET -VOLUMETER P.N. 10277			

2.	PLACE HEAD ON SPECIFIC TOOL (P.N. 10277) INSERT WASHERS AND NUTS M8 TORQUE NUTS BY HAND (see Fig.2).	Fig.2
3.	PLACE THE GRADUATED BURET FILLED WITH GASOLINE (60% GASOLINE / 40% OIL)	
4.	FILL THECOMBUSTION CHAMBER UP TO UPPER EDGE OF SPARKPLUG HOLE (see Fig.3).	<image/>
5.	READ GRADUATED BURET.	

FASTENER TORQUE VALUES (LEOPARD 125cc ENGINE)							
NOMINAL SIZE	Q. TY	FASTENER NAME	WRENCH	VALUES(Nm)	VALUES(in • 1b)		
M14 x 1.25	1	Spark plug	Hex.20.8	20 - 26	175 - 230		
M8 x 1.25	4	Head and cylinder nut	Hex. 13	18 - 22	160 - 190		
M6 x 1	3	Exhaust nut	Hex. 10	9 - 11	80 - 100		
M6 x 1	4	Reed group screw	Allen 5	8 - 10	70 - 90		
M6 x 1	2	Carburetor attach. nut	Hex. 10	6 - 10	50 - 90		
M5 x 0.8	2	Air filter screw	Allen 4	5 - 6	45 - 50		
M5 x 0.8	2	Coil attach. screw	Allen 4	5 - 6	45 - 50		
M6 x 1	3	Ignition cover screw	Allen 5	8 - 10	70 - 90		
M5 x 0.8	4	Ignition stator fixing screw	Allen 4	5 - 6	45 - 50		
M8 x 1.25	1	Ignition rotor fixing nut	Hex. 13	18 – 22	160 - 190		
M6 x 1	4	Starter support fixing screw	Allen 5	8 - 10	70 – 90		
M6 x 1	3	Counter shaft support screw	Allen 5	6 - 8	50 - 70		
M6 x 1	3	Starter attach. screw	Allen 5	8 - 10	70 – 90		
M6 x 1	3	Clutch cover attach. screw	Allen 5	8 - 10	70 – 90		
M10 x 1	1	Clutch drum holding nut	Hex. 17	30 - 40	265 - 350		
M16 x 1	1	Clutch fixing nut	Hex. 24	40 - 50	350 - 440		
M5 x 0.8	3	Engine sprocket fixing screw	Allen 3	6 - 8	50 - 70		
M6 x 1	3	Starter ring fixing screw	Hex. 10	9 - 11	80 - 100		
M6 x 1	7	Crankcase fixing screw	Allen 5	8 - 10	70 – 90		
M6 x 1	3	Add. starter supp. fix. screw	Allen 5	8 - 10	70 – 90		
M6 x 1	1	Additional supp. locking screw	Allen 5	8 - 10	70 - 90		



### **MAIN PRESCRIPTIONS**



	AY MAX.	0.038		ΑY	MAX.	0.022	0.024	0.026
	MIN.	0.026	] PLAY		MIN.	0.012	0.014	0.016
TCHING	Ø ROLLERS	J -0.004 -0.006	ATCHING		T & KULLERS		2 -0.002	
RING MA		-0.004	ARING MA	NIG N	E   YELLOW		002	14-0.003
	CRAN		NROD BE	BISTON	TIHW (	02	14-0.0	
CONR	Ø		ND COI	2	RED	14+0.0		
BIG END	CONROD HOLE	24+0.014	SMALL EN		UUNKUU MULE		1 8 +0.014 +0.018	

### **OVERHAUL TOOL LIST**

#### SPECIFIC TOOLS AVAILABLE AT IAME

	DESCRIPTION	<u>P.N.</u>
• • • •	PISTON FITTING CLUTCH LOCKING WRENCH CLUTCH DISSASSEMBLY TOOL PISTON PIN FITTING PISTON CIRCLIP ASSEMBLY TOOL	10271 10270 B-55614-C 10200 10120
•	CRANKSHAFT ASSEMBLY KIT <i>it includes:</i> - <i>crankpin bush</i> KIT CRANKSHAFT DISASSEMBLY KIT <i>it includes:</i>	10110-C 10150 10100-C2
•	<ul> <li>Crankshaft plate</li> <li>Crankshaft support</li> <li>Crankpin pusher</li> <li>crankshaft insert</li> <li>TIMING CHECK TOOL</li> </ul>	10104 10100 10107 10106 10192
•	TIMING CHECK TOOL VOLUMETER	10192 10277

#### SPECIFIC TOOLS – DRAWINGS ONLY – Draw. S725/1

- ENGINE FIXING TOOL
- BEARING DISASSEMBLY TOOL
- BEARING ASSEMBLY TOOL
- CIRCLIP ASSEMBLY TOOL

S	TANDARD TOOLS	
•	ALLEN WRENCH	4mm
•	ALLEN WRENCH	5mm
•	HEXAGON RING WRENCH	13mm
•	12 POINT WRENCH	10mm
•	12 POINT WRENCH	13mm
•	12 POINT WRENCH	17mm
•	12 POINT WRENCH	19mm
•	HEXAGON RING WRENCH	24mm
•	SPARKPLUG WRENCH	20.8mm
•	SCREWDRIVER WITH ROUNDED EDGES	
•	PLASTIC MALLET	
•	SOCKET TYPE-DYNAMOMETRIC	13mm/10mm
- !	5 MeT PRESS	

