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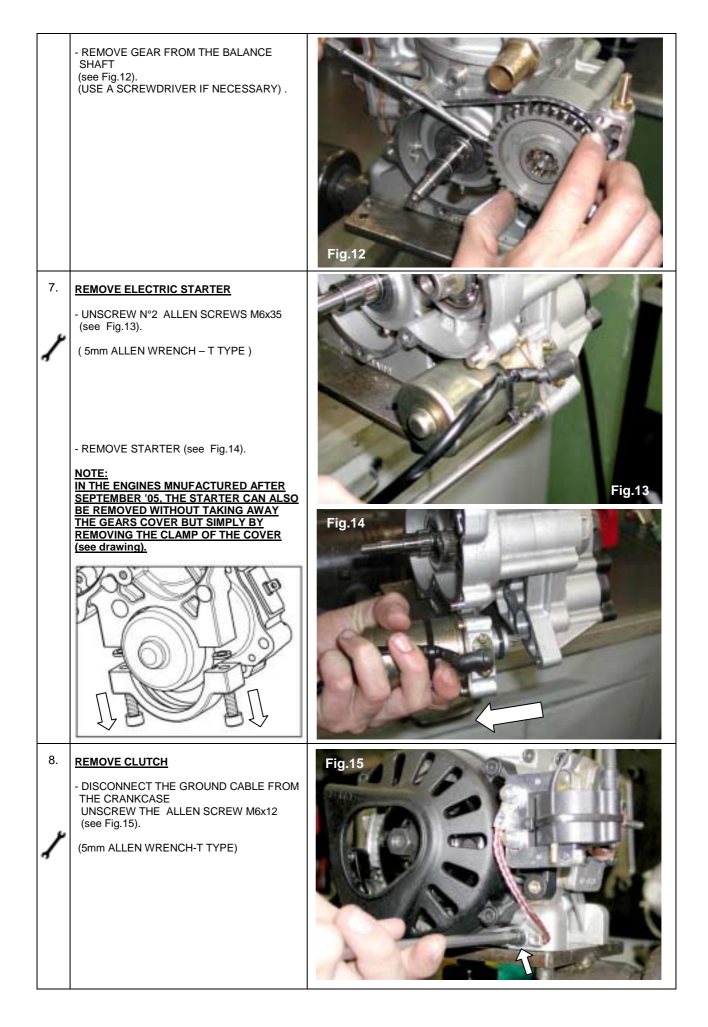
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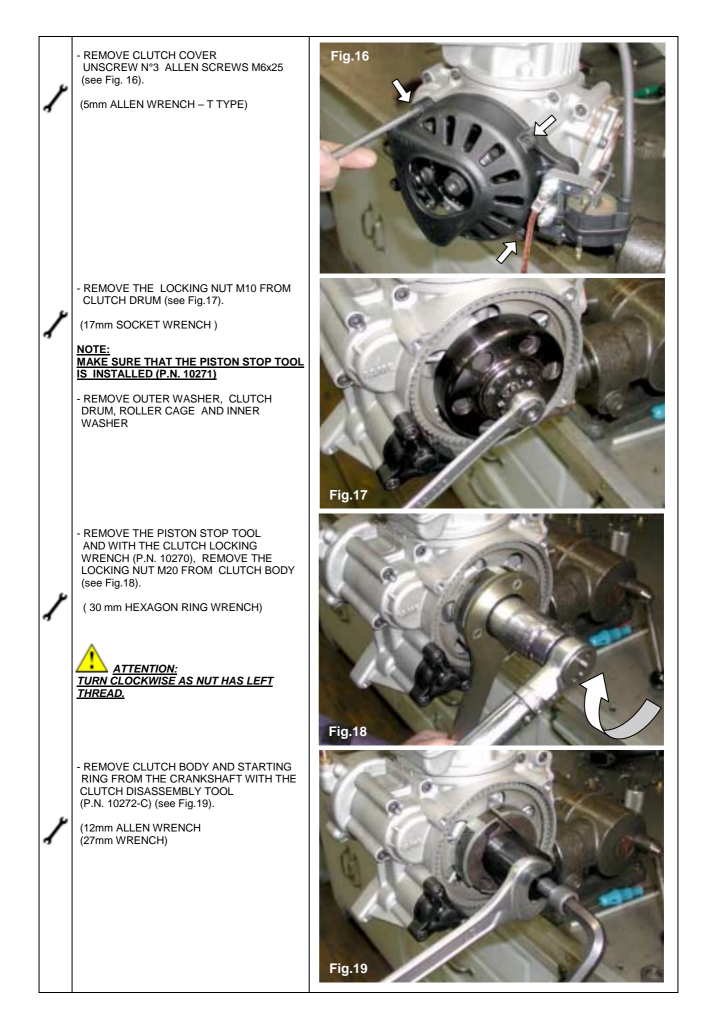
## 1 - X30 125cc RL - TaG ENGINE DISASSEMBLY

	<u>OPERATIONS</u>	PICTURES
1. /	DISCHARGE OIL FROM THE ENGINE - UNSCREW THE OIL LEVEL PLUG (see Fig.1). (14mm socket wrench)	
	- TILT THE ENGINE TO DISCHARGE OIL (see Fig.2).	Fig.2
2.	FIX THE ENGINE ON THE BENCH VICE - SCREW ON N°2 SCREWS M8x60 ON THE CRANKCASE	BENCH TOOL (see attached drawing)
3.	REMOVE THE EXHAUST HEADER - UNSCREW N°2 NUTS M8 (see Fig. 3). (13mm SOCKET WRENCH) - REMOVE N°2 WASHERS - REMOVE THE EXHAUST GASKET	<image/>

4.	REMOVE THE IGNITION	Fig.4
ľ	- REMOVE THE STATOR UNSCREW N°4 ALLEN SCREWS M5x25 (see Fig.4) (4mm ALLEN WRENCH - T TYPE)	
	- REMOVE SPARKPLUG AND INSTALL THE THE PISTON FITTING (P.N. 10271) TO PREVENT THE CRANKSHAFT FROM TURNING (see Fig.5).	Fig.5
2	- REMOVE THE NUT M10 AND WASHER (see Fig.6).	
1	(17mm SOCKET WRENCH)	Fig.6
	- EXTRACT THE ROTOR (see Fig.7). (USE A SCREWDRIVER IF NECESSARY)	
	REMOVE KEY FROM SHAFT	Fig.7

5.	REMOVE THE GEAR BOX COVER	Fig.8
1	- UNSCREW N°7 ALLEN SCREWS M6x16 (see Fig.8). (5mm ALLEN WRENCH - T TYPE)	
	- REMOVE COVER AND WASHER (USE A PLASTIC MALLET IF NECESSARY) (see Fig.9).	Fig.9
6.	REMOVE GEARS - REMOVE RETAINING RINGS FROM THE CRANKSHAFT AND BALANCE SHAFT (see Fig.10). (PLIERS FOR RETAINING RINGS) - REMOVE GEAR ON THE CRANKSHAFT (see Fig.11).	<image/>





ľ	- REMOVE STARTING RING FROM CLUTCH BODY UNSCREW N°3 SCREWS M6x12 (see Fig.20). (10mm SOCKET WRENCH)	Fig.20
9.	REMOVE STARTER COUNTERSHAFT - REMOVE STARTER COUNTERSHAFT COVER UNSCREW N°3 ALLEN SCREWS M6x25 (see Fig.21). ( 5mm ALLEN WRENCH – T TYPE )	Fig.21
	- EXTRACT STARTER COUNTERSHAFT (see Fig.22).	Fig.22
10.	REMOVE CARB. INLET CONVEYOR - UNSCREW N°4 ALLEN SCREWS M6x25 (see Fig.23). (5mm ALLEN WRENCH –T TYPE ) - REMOVE OUTER GASKET FROM CONVEYOR	Fig.23

	<ul> <li>REMOVE REED GROUP (see Fig.24).</li> <li>REMOVE INNER WASHER FROM REED GROUP</li> </ul>	Fig.24
11.	REMOVE CYLINDER HEAD - UNLOOSE N°4 NUTS M8 BY HALF TURN (CROSS PATTERN DISASSEMBLY), REMOVE NUTS (see Fig.25). ( 13mm HEXAGON RING WRENCH) - REMOVE WASHERS	Fig.25
12.	REMOVE CYLINDER (see Fig.26). - REMOVE CYLINDER BASE GASKET	Fig.26
13.	REMOVE PISTON - REMOVE CIRCLIPS FROM PISTON (see Fig.27). (SCREWDRIVER WITH ROUND EDGES) ATTENTION: DO NOT SCRATCH PISTON AND CIRCLIP SEATS.	

	<ul> <li>REMOVE PISTON PIN WITH SPECIAL PISTON PUNCH (P.N. 10200) (see Fig.28).</li> <li>REMOVE PISTON</li> <li>REMOVE ROLLER CAGE</li> </ul>	
14.	OPEN CRANKCASE - UNSCREW N°10 ALLEN SCREWS M6x45 (see Fig.29). (5mm ALLEN WRENCH – T TYPE)	Fig.29
1	- OPEN CRANKCASE WITH A PLASTIC MALLET (see Fig.30). (PREVENT THE CRANKSHAFT FROM FALLING)	Fig.30
15.	REMOVE CRANKSHAFT AND BALANCE SHAFT (see Fig.31).	Fig.31       Image: Constraint of the second se

16.	REMOVE OIL SEALS (USE A SCREWDRIVER) (see Fig.32).	
17.	REMOVE BEARINGS (IF NECESSARY) CHECK THE INNER DIAMETER OF BEARINGS, ON DIFFERENT POINTS. REFER TO THE ATTACHED TABLE TO CHECK BEARING WEAR STATUS. - REMOVE BEARINGS FROM CRANKSHAFT WITH THE SPECIAL TOOL (P.N. 10291) (see Fig.33). REMOVE BEARING SPACERS (0.10 / 0.15)	Fig.33
	<ul> <li>- REMOVE BALANCE SHAFT OUTER BEARING (GEAR SIDE)</li> <li>UNSCREW THE BEARING RETAINING SCREW M5x10 (see Fig.34).</li> <li>(4mm ALLEN WRENCH – T TYPE)</li> </ul>	Fig.34
	REMOVE BEARING WITH SPECIAL TOOL (P.N. 10293) (see Fig.35).	Fig.35

REMOVE INTERNAL BEARING FROM BALANCE SHAFT

HEAT BEARING SEAT EXTERNALLY WITH A BLOWPIPE (see Fig.36).

<u>ATTENTION:</u>
 <u>CAREFULLY DEGREASE THE SURFACES</u>
 <u>NEAR THE BEARING BEFORE HEATING</u>

ONCE THE PROPER TEMPERATURE IS REACHED, REMOVE BEARING KNOCKING THE HALFCRANKCASE ON THE WORKING BENCH.



# 2 - CRANKSHAFT ASSEMBLY/DISASSEMBLY

#### ATTENTION:

THE ASSEMBLY/DISASSEMBLY 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.

DESCRIPTION	P.N.
CRANKSHAFT ASSEMBLY KIT	10110B-C
CRANKPIN BUSH (INCLUDED IN 10110B-C)	10150A
CRANKSHAFT DISASSEMBLY KIT INCLUDES:	10100A-C2
CRANKSHAFT SUPPORT	10100
CRANKSHAFT PLATE	10104A
CRANKSHAFT INSERT	10106
CRANKPIN PUSHER	10107

#### 2.1 - CRANKSHAFT DISASSEMBLY

	OPERATIONS	PICTURES
1.	PLACE THE DISASSEMBLY TOOL (P.N. 10100A-C2) UNDER THE PRESS (PRESS 5 MeT).	Fig.1
2.	PLACE THE CRANSHAFT IN THE TOOL BY INSERTING THE CRANKSHAFT PLATE (P.N. 10104A) BETWEEN THE CRANKSHAFT HALVES (see Fig.1).	

3.	INSERT THE CRANKSHAFT INSERT (P.N. 10106) AND USING THE CRANKPIN PUSHER (P.N. 10107) PRESS THE CRANKPIN OUT (vedi Fig.2).	Fig.2
4.	DISASSEMBLE THE COMPLETE CON-ROD WITH WASHERS. REPEAT THE OPERATIONS TO EXTRACT THE CRANKPIN FROM THE OTHER HALF CRANKSHAFT (see Fig.3).	Fig.3

## BEFORE REASSEMBLING, WASH ALL PARTS WITH KEROSENE

a)	CHECK STATUS OF CON-ROD (TOP AND BOTTOM). IF OVALIZATION EXCEEDS 0.01mm, REPLACE CON-ROD.	- 0.01 CENTESIMAL MICROMETER (21/50) - 0.001 BORE GAUGE WITH CHECK RING Ø26 AND Ø18
b)	CHECK STATUS OF CRANKPIN VISUAL CHECK – REPLACE IF NECESSARY <u>REPLACE AFTER 30 WORKING HRS.</u>	
c)	CHECK STATUS OF CAGE (BIG END) VISUAL CHECK – REPLACE IF NECESSARY <u>REPLACE AFTER 30 WORKING HRS.</u>	
d)	CHECK STATUS OF CRANKSHAFT HALVES. CHECK BEARING SEATS IN DIFFERENT POINTS. REFER TO THE ATTACHED TABLE TO CHECK THE WEAR STATUS OF THE CRANKSHAFT HALVES.	
e)	CHECK STATUS OF SILVER SHIMS VISUAL CHECK – REPLACE IF NECESSARY .	

## 2.2 - CRANKSHAFT ASSEMBLY OPERATIONS

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

7.	EXTRACT BUSH FROM CRANKPIN AND PUT TOOL IN HORIZONTAL POSITION (see.Fig.4).	
8.	OIL CRANKPIN AND INSTALL: -SILVER SHIM -CON-ROD WITH ROLLER CAGE -SILVER SHIM (see Fig.5). <u>ATTENTION:</u> <u>ROLLERS ARE FREE IN THE CAGE.</u> <u>PREVENT THEM FROM FALLING,</u> <u>WHEN INSERTING THE CAGE ON THE</u> <u>CRANKPIN.</u>	Fig.5
9.	PLACE THE SECOND CRANKSHAFT IN THE SEAT OF THE COUNTERPLATE (see Fig.6).	Fig.6
10.	BRING THE 2 PLATES CLOSE UNTIL THE TOOL IS HAND PRESSED (see Fig.7).	Fig.7

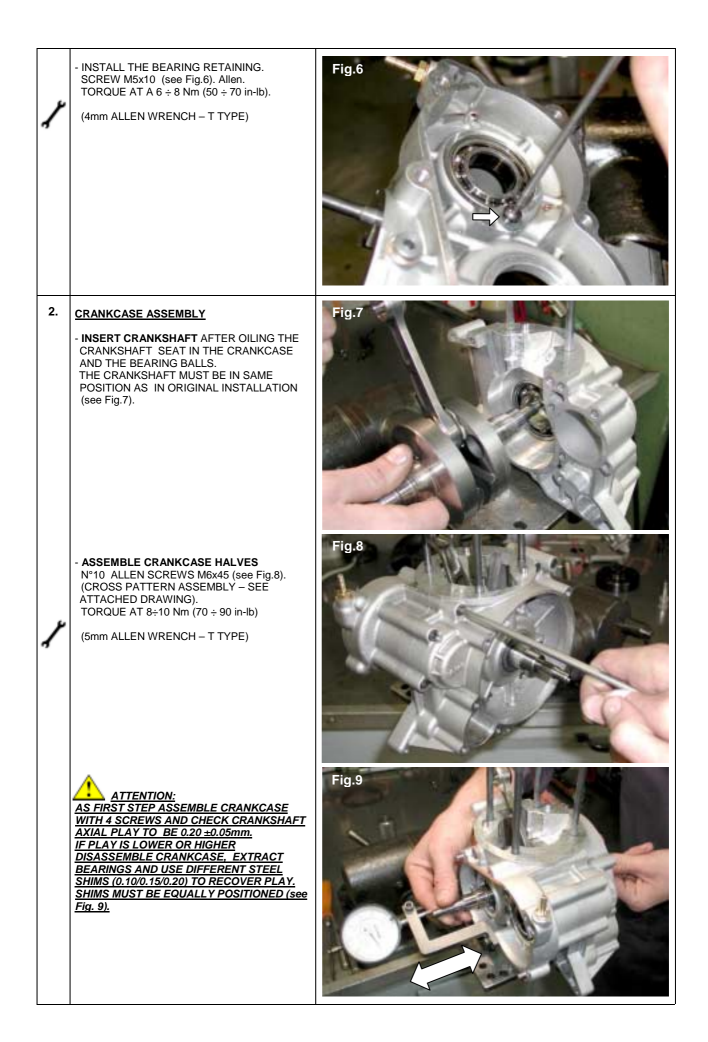
11.	OIL CRANKPIN AND CRANKPIN HOLE ON CRANKSHAFT HALF.	
12.	PUT TOOL IN VERTICAL POSITION (see Fig.8).	Fig.8
13.	PROGRESSIVELY PRESS THE TWO CRANKSHAFT HALVES TOGETHER.	
14.	OPEN THE TOOL, PUT IT IN HORIZONTAL POSITION AND EXTRACT CRANKSHAFT.	
15.		Fig.9         SHAFT, IT MUST BE ALIGNED. OTHERWISE EXCESSIVE
		POOR ACCELERATION WILL RESULT.
a.	PLACE THE CRANKSHAFT BETWEEN THE CENTERS, WITH DIAL INDICATORS READING ON FRONT AND REAR BEARING JOURNALS (see Fig.10). (CENTERS WITH CENTESIMAL DIAL GAUGES AND COPPER HAMMER FOR ALIGNMENT).	

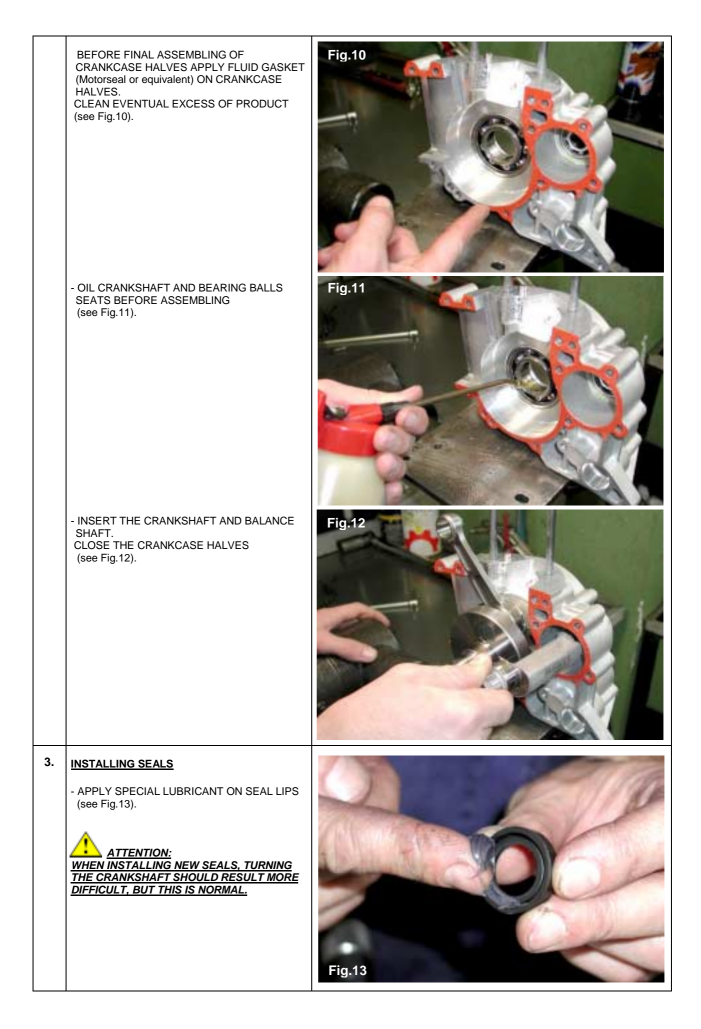
b.	ROTATE CRANKSHAFT AND LOOK AT DEFLECTION OF GAUGE NEEDLES THE DEFLECTION MUST BE, AFTER CENTERING, MAX. 0.01mm (see drawing).	Deflections max. 0.01mm
с.	ADJUST ALIGNMENT WITH A COPPER HAMMER, IF NECESSARY (see Fig.11).	Fig.1

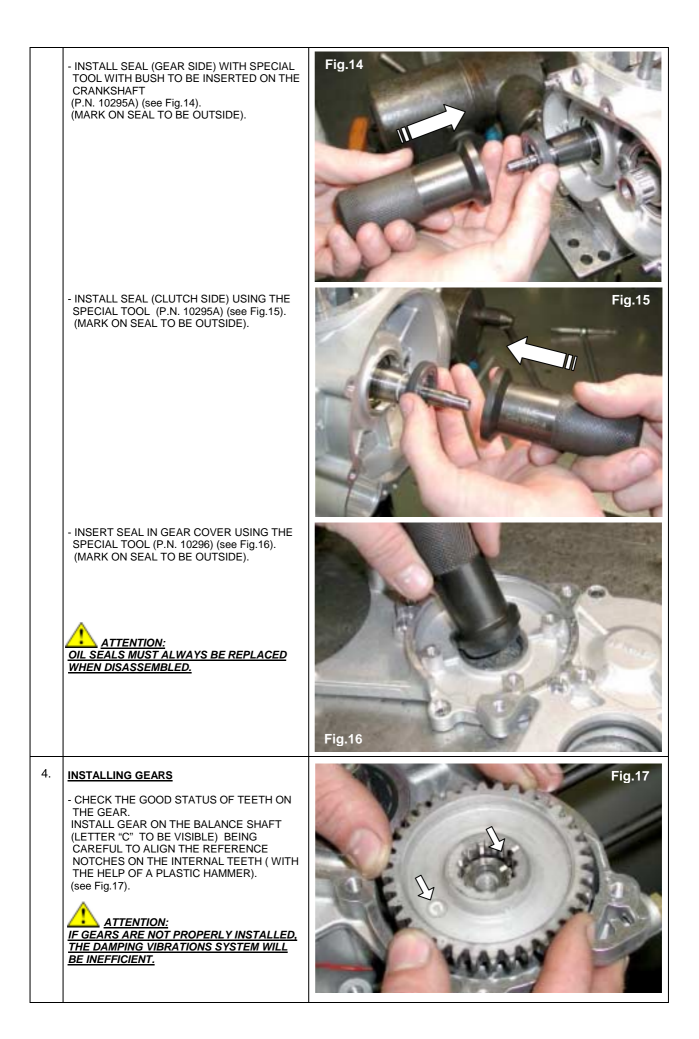
#### <u>3 -X30 125cc RL - TaG ENGINE ASSEMBLY</u> BEFORE REASSEMBLING, WASH ALL PARTS WITH KEROSENE

	<u>OPERATIONS</u>	<u>PICTURES</u>
1.	INSTALLING BEARINGS	
	- PLACE THE CRANKCASE HALVES UNDER THE PRESS.	Fig.1
	- INSERT BEARING SHIMS (AVAILABLE SIZES 0.10 / 0.15 / 0.20) (see Fig.1).	









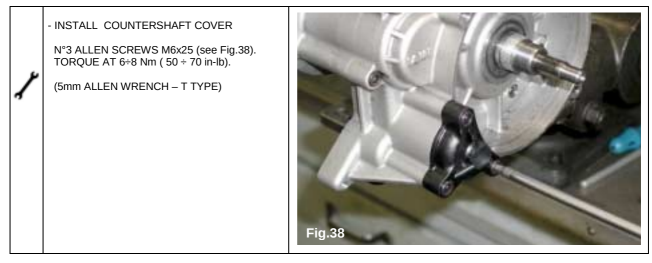
i			
		- INSTALL GEAR ON THE CRANKSHAFT (LETTER "A" TO BE VISIBLE ) ALIGNING THE REFERENCE NOTCHES ON THE INTERNAL TEETH WITH REFERENCE NOTCHES ON THE EXTERNAL TEETH OF THE 2 GEARS (CHECK BOTH GEARS TO BE ON THE SAME LEVEL). (see Fig.18). <u>NOTE:</u> IF GEARS HAVE NOT BEEN REPLACED, REINSTALL THEM IN THEIR ORIGINAL POSITION. (IDENTIFY THE GEAR MARKED DURING THE DISASSEMBLING AND ASSEMBLE IT ON CRANKSHAFT).	Fig.18
	1	- INSTALL SEEGER ON THE CRANKSHAFT AND BALANCE SHAFT (see Fig.19). (PLIERS FOR RETAINING RINGS)	Fig.19
		FOLLOW THE RECOMMENDATIONS AS PER ATTACHMENT. <u>NOTE:</u> IN THE ENGINES MNUFACTURED AFTER SEPTEMBER '05. THE FIXING OF THE GEAR ON THE CRANKSHAFT IS MADE BY A SPACER WITH AN ''OR'' WHICH IS PUSHED AGAINST GEAR BY THE IGNITION ROTOR.	E Const
	5.	INSTALLING THE STARTER - PLACE STARTER IN THE CRANKCASE SEAT (see Fig.20). OIL "O'RING" BEFORE INSERTING. CHECK THAT THE CLAMP FIXING THE STARTER CABLE IS IN PLACE. N°2 ALLEN SCREWS M6x35 TORQUE AT A 8÷10 Nm (70 ÷ 90 in-lb). (5mm ALLEN SCREW – T TYPE)	Fig.20
	6.	INSTALLING THE GEAR COVER - PLACE GASKET ON CRANKCASE (see Fig.21).	

8.	INSTALLING THE PISTON - CHECK STATUS OF CAGE. IT IS RECOMMENDED TO REPLACE IT AFTER 30 HRS AND ALWAYS WHEN OVERHAULING THE ENGINE. - CHECK STATUS OF PISTON PIN. REPLACE IT WHEN REPLACING PISTON. (SEE ATTACHMENT ON MATCHING SELECTIONS BETWEEN PISTON PIN / CAGE). - INSTALL PISTON RING ON PISTON (see Fig.25).	
1	<ul> <li>POUR 40cc SAE 30 OIL IN THE GEAR BOX (see Fig.24).</li> <li>NOTE: IF QUANTITY IS CORRECT YOU WILL NOTE OIL SLIGHTLY OVERFLOWING FROM OIL HOLE PLUG.</li> <li>INSTALL OIL DRAIN PLUG TORQUE AT 12÷15 Nm (105÷130 in-lb) (12 POINT WRENCH -14mm)</li> <li>REMOVE BREATHER.</li> </ul>	Fig.24
7.	FILLING WITH OIL - PUT THE ENGINE PERFECTLY HORIZONTAL REMOVE OIL BREATHER FROM CRANKASE (see Fig.23). (12 POINT WRENCH - 11mm)	Fig.23
1	<ul> <li>POSITION COVER BY INSERTING STARTER END IN THE PROPER SEAT.</li> <li>(CHECK THAT THE "O'RING" FOR VIBRATION DAMPING IS IN PLACE AND OIL IT BEFORE INSERTING THE STARTER).</li> <li>N°7 ALLEN SCREWS M6x16 (see Fig.22). TORQUE AT 8÷10 Nm (70 ÷ 90 in-lb)</li> <li>(5mm ALLEN WRENCH – T TYPE).</li> </ul>	



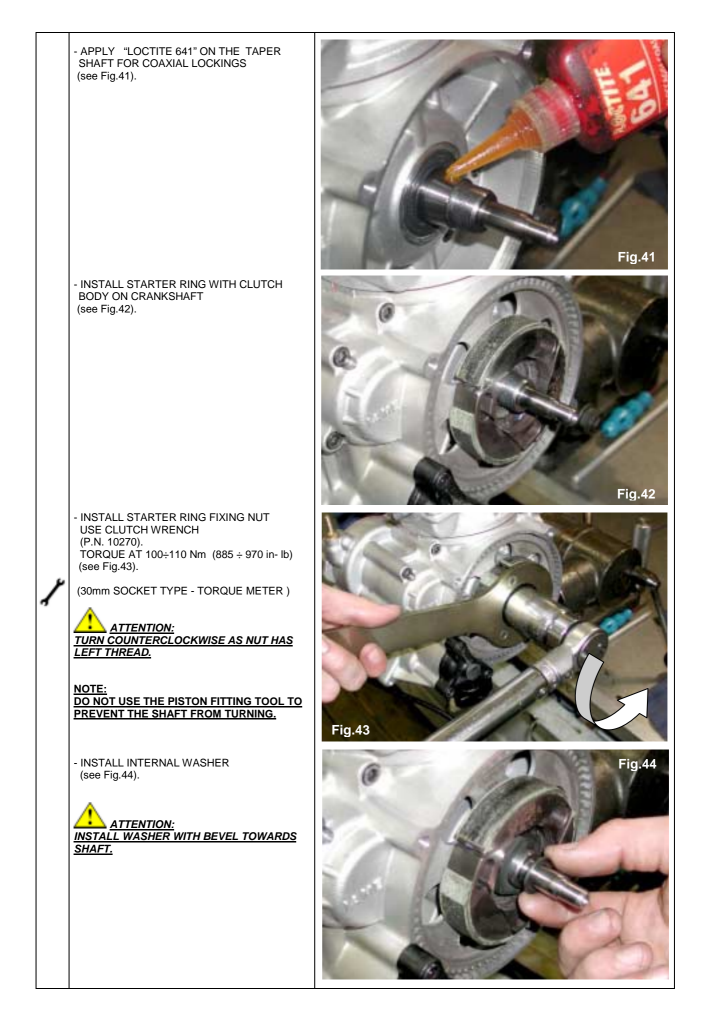
9.	INSTALLING THE CYLINDER	Fig.30
	- INSTALL A NEW GASKET ON THE CYLINDER BASE.	
	OIL CYLINDER LINER AND PISTON.	
	INSTALL CYLINDER (see Fig.30).	
	- INSTALL THE O'RINGS: (see Fig.31) - ON INTERNAL OF CYILINDER - ON EXTERNAL OF CYLINDER - ON TIE-RODS	Fig.31
10.	ASSEMBLING THE CYLINDER HEAD	
	- CLEAN COMBUSTION CHAMBER FROM DEPOSITS.	
	- INSTALL HEAD (see Fig.32). N°4 SCREWS M8 WITH WASHERS	
	CROSS PATTERN ASSEMBLY TORQUE AT 18÷22 Nm (160 ÷ 190 in-lb).	
1	(TORQUE WRENCH WITH 13mm BUSH)	Fig.32
11.	INSTALLING THE IGNITION - INSERT KEY ON SHAFT (see Fig.33).	

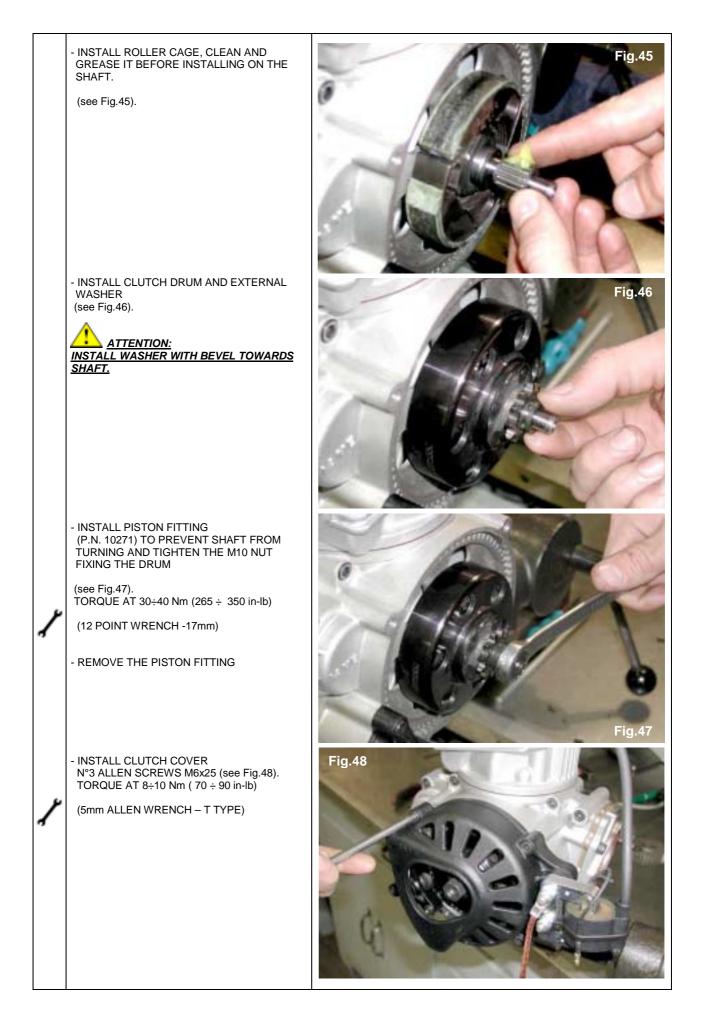
	- INSTALL ROTOR ON SHAFT (see Fig.34).	Fig.34
1	<ul> <li>- INSTALL PISTON FITTING (P.N. 10271) ON HEAD AND INSERT WASHER AND M10 NUT ON SHAFT.</li> <li>TORQUE AT 20÷26 Nm (175÷230 in-lb) (see Fig.35).</li> <li>(17mm SOCKET WRENCH)</li> </ul>	Fig.35
1	<ul> <li>- INSTALL STATOR N°4 ALLEN SCREWS M5x25 (see Fig.36). TORQUE AT 5÷6 Nm (45 ÷ 50 in-lb).</li> <li>(4mm ALLEN WRENCH-T TYPE)</li> <li>- REMOVE PISTON FITTING FROM HEAD</li> </ul>	Fig.36
12.	INSTALL STARTER COUNTERSHAFT - GREASE BOTH COUNTERSHAFT ENDS AND INSERT COUNTERSHAFT IN CRANKCASE SEAT (see Fig.37).	Fig.37

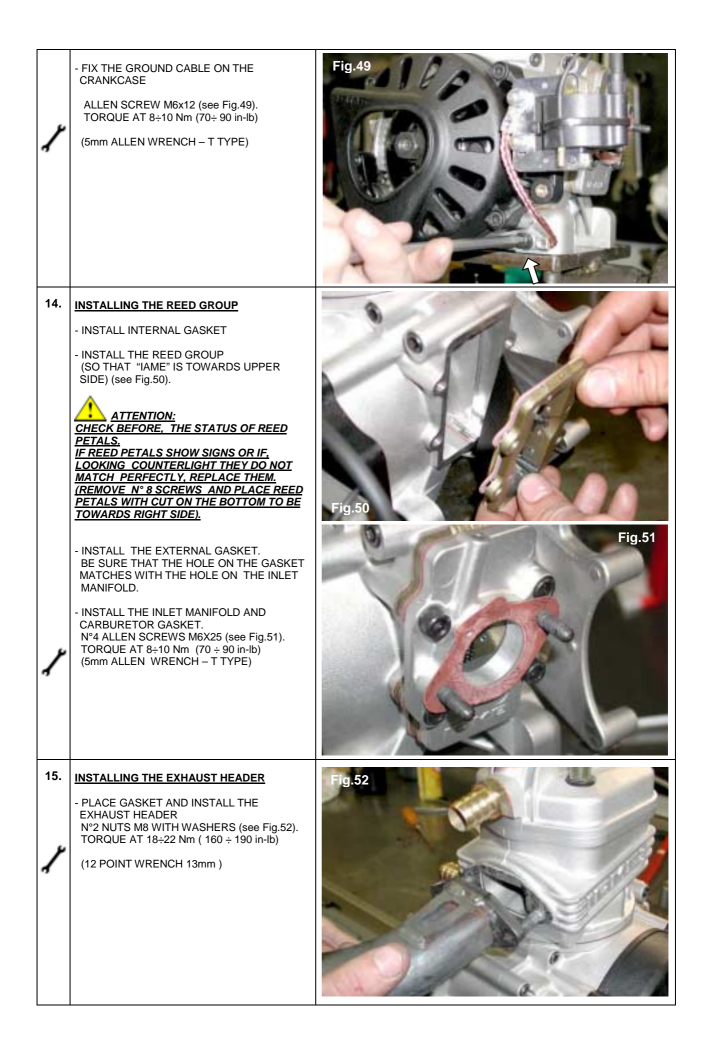


BEFORE ASSEMBLING THE CLUTCH, WASH WITH DILUENT THE SHAFT TAPER, THE STARTER RING HOLE, THE CLUTCH BODY AND THE CLUTCH DRUM.

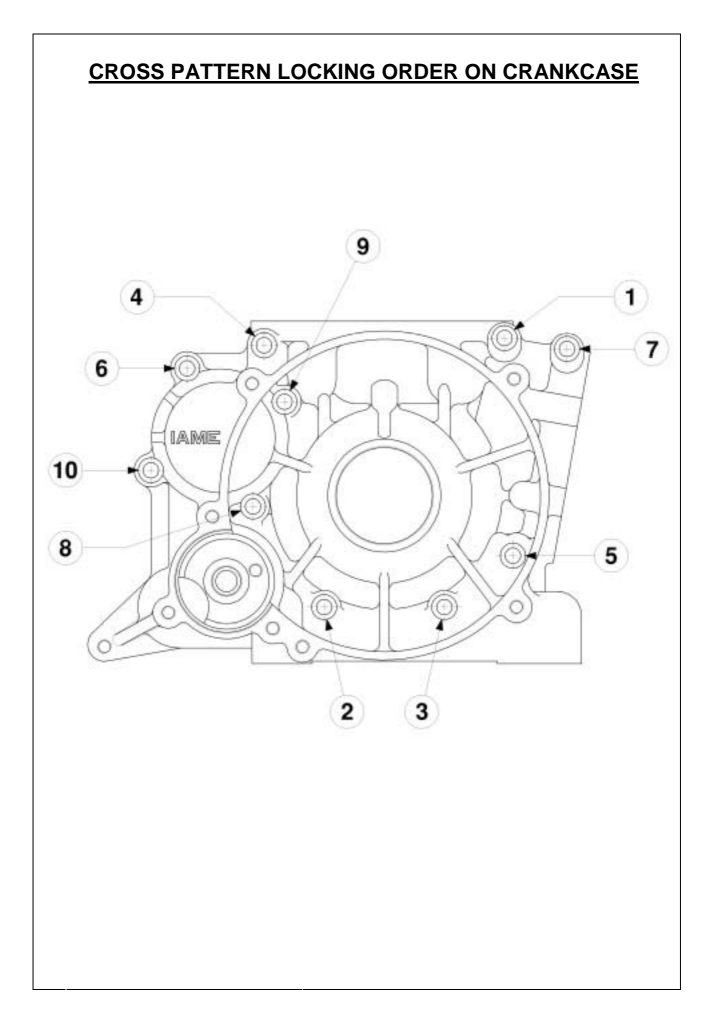




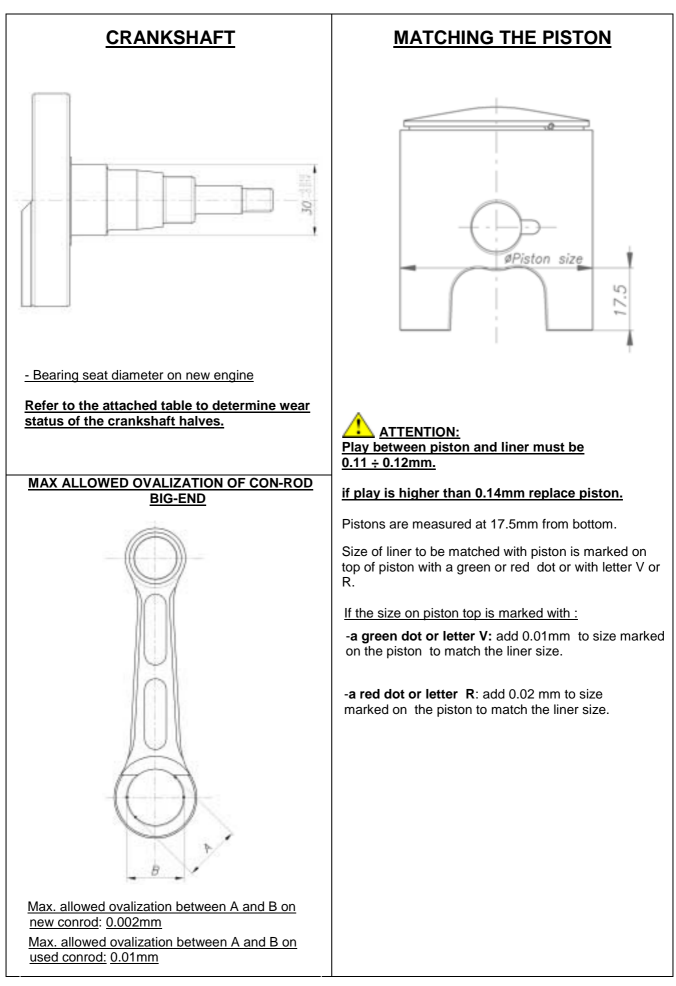




NOMINAL SIZE	Q.TY	FASTENER NAME	WRENCH	VALUES(Nm)	VALUES(in . 1b
M14 x 1.25	1	Spark plug	Hex.20.8	20 - 26	175 - 230
M8 x 1.25	4	Head and cylinder nut	Hex. 13	18 - 22	160 - 190
M8 x 1.25	2	Exhaust nut	Hex. 13	18 - 22	160 - 190
M6 x 1	4	Reed group screw	Allen 5	8 - 10	70 - 90
M6 x 1	2	Carb. fixing stud-bolt	Allen 5	8 - 10	70 - 90
M5 x 0.8	4	Ignition stator fixing screw	Allen 4	5 - 6	45 - 50
M10 x 1	1	Ignition rotor fixing nut	Hex. 17	20 - 26	175 - 230
M6 x 1	3	Countershaft support screw	Allen 5	6 - 8	50 - 70
M6 x 1	2	Starter fixing screw	Allen 5	8 - 10	70 - 90
M6 x 1	3	Clutch cover fixing screw	Allen 5	8 - 10	70 - 90
M10 x 1	1	Clutch drum holding nut	Hex. 17	30 - 40	265 - 350
M20 x 1	1	Starter ring fixing nut	Hex. 30	100-110	885 - 970
M5 x 0.8	4	Engine sprocket fixing screw	Allen 3	6 - 8	50 - 70
M6 x 1	3	Clutch fixing screw	Hex. 10	9 - 11	80 - 100
M6 x 1	10	Crankcase fixing screw	Allen 5	8 - 10	70 - 90
M6 x 1	7	Gears cover fixing screw	Allen 5	8 - 10	70 - 90
M5 x 0.8	1	Bal. shaft bearing fix. screw	Allen 3	6 - 8	50 - 70
M6 x 1	2	Coil fixing nut	Hex. 10	8 - 10	70 - 90
M6 x 1	2	Coil/starter ground. fix. screw	Allen 5	8 - 10	70 - 90
M10 x 1	2	Oil charge/discharge plug	Hex. 17	12 - 15	105 - 130



## **MAIN PRESCRIPTIONS**

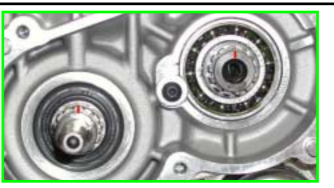


		VS - COI	NROD	PLAYS - CONROD LOWER END	END	
				<b>ØROLLERS</b>	Ч	PLAY
CUNRUD END	a	URANA FIN	E L	ON CAGE	MIN.	MAX.
			1			
76 +0.018		20-0.004		2 0 0-	0 018	0.030
				700.0	0.00	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
MATCHING		PLAYS - CONROD UPPER END	NROD	UPPER	END	
		Ø PISTON PIN	NIC	<b>ØROLLERS</b>	PLAY	AΥ
CUNKUD END	RED	WHITE	YELLOW	ON CAGE	MIN.	MAX.
	14+0.002				0.010	0.020
1 8 +0.016		14.0000		0 0000	0.012	0.022
7000 )		700.0-1		700.0- 7		~~~~
			14-0.004		0.014 0.024	0.024

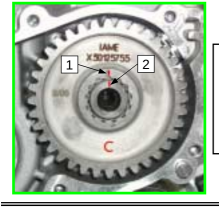
### **RECOMMENDATIONS TO BE FOLLOWED WHEN INSTALLING THE GEARS**

1- ROTATE **CRANKSHAFT AND BALANCE SHAFT SO** THAT REFERENCE NOTCHES ARE IN UPPER POSITION.





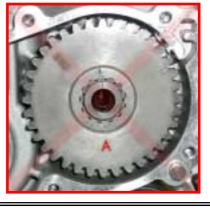


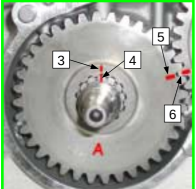


**2-** INSTALL GEAR ON **BALANCE SHAFT** SO THAT THE "C" LETTER CAN BE READ ON THE SURFACE AND ALIGN THE MARKED GEAR TOOTH SPACE (1) WITH THE MARKED TOOTH ON BALANCE SHAFT (2).

**3-** INSTALL GEAR ON **CRANKSHAFT** SO THAT THE "A" LETTER CAN BE READ ON THE SURFACE AND ALIGN THE MARKED GEAR TOOTH SPACE (3) WITH THE MARKED TOOTH ON THE CRANKSHAFT

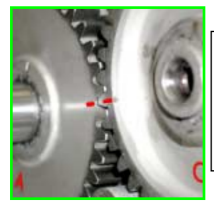
FIT THE TWO GEAR TEETH ALIGNING THE





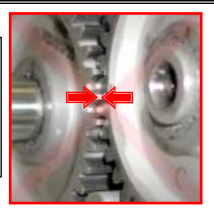
(4). NOTCHES ON TEETH (5) AND (6).





**4-** CHECK THAT THE GEAR SURFACES ARE ON THE SAME PLANE

IF THERE IS A STEP BETWEEN THE TWO GEARS, REPEAT THE INSTALLATION.



**5-** BEFORE INSTALLING THE **RETAINING RINGS, CHECK** THE POSITION OF GEARS AND THE ALIGNMENT OF ALL **REFERENCE NOTCHES.** 



#### **OVERHAUL TOOL LIST**

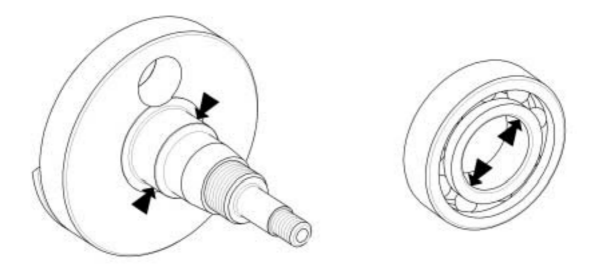
#### SPECIFIC TOOLS AVAILABLE AT IAME

DESCRIPTION	<u>P.N.</u>
<ul> <li>PISTON FITTING</li> <li>CLUTCH LOCKING WRENCH</li> <li>CLUTCH DISASSEMBLY TOOL</li> <li>PISTON PIN FITTING</li> <li>PISTON CIRCLIP ASSEMBLY TOOL</li> <li>CRANKSHAFT ASSEMBLY KIT It includes:         <ul> <li>crankpin bush</li> </ul> </li> <li>CRANKSHAFT DISASSEMBLY KIT It includes:         <ul> <li>crankshaft plate</li> <li>crankshaft support</li> <li>crankshaft insert</li> </ul> </li> <li>BEARING DISASSEMBLY TOOL</li> <li>EXTERNAL BALANCE SHAFT BEARING ASSY/DISASSY TOOL</li> <li>INTERNAL BALANCE SHAFT BEARING ASSY/DISASSY TOOL</li> <li>OIL SEAL ASSEMBLY TOOL (without crankshaft)</li> </ul>	10271 10270 10272-C 10200 10120 10110B-C 10150A 10100A-C2 10104A 10100 10107 10106 10291 10293 10290 10292 10295
<ul> <li>OIL SEAL ASSEMBLY TOOL (with installed crankshaft)</li> <li>GEAR COVER OIL SEAL ASSEMBLY TOOL</li> </ul>	10295A 10296

• ENGINE FIXING TOOL ON BENCH VICE (see attached drawing)

### STANDARD TOOLS

	_
ALLEN WRENCH- T TYPE	4mm
ALLEN WRENCH- T TYPE	5mm
ALLEN WRENCH	12mm
HEXAGON RING WRENCH – T TYPE	13mm
12 POINT WRENCH	10mm
12 POINT WRENCH	13mm
12 POINT WRENCH	14mm
12 POINT WRENCH	17mm
12 POINT WRENCH	19mm
HEXAGON RING WRENCH	27mm
HEXAGON RING WRENCH	30mm
SPARKPLUG WRENCH	20.8mm
SCREWDRIVER WITH ROUNDED EDGES	
PLASTIC MALLET	
COPPER MALLET	
TORQUE METER	10/13/30mm
PLIERS FOR RETAINING RINGS	
5 MeT PRESS	



#### <u>NOTE:</u> <u>ALWAYS CHECK DIMENSIONS IN DIFFERENT POINTS ON CIRCUMFERENCE, LOOKING FOR</u> EVENTUAL OVALIZATIONS

On the following Table are shown the ovalization limits above which replacement is required

MEASURED PART (MEASURING INSTRUMENT)	LIMITS
CRANKSHAFT – BEARING SEAT (MICROMETER 25÷50 1/100)	MIN. Ø29.96
BALANCE SHAFT – EXTERNAL BEARING SEAT (MICROMETER 0÷25 1/100)	MIN. Ø24.96
BALANCE SHAFT – INTERNAL BEARING SEAT (MICROMETER 0÷25 1/100)	MIN. Ø14.95
CRANKSHAFT BEARINGS (1/100 BORE GAUGE WITH CHECK RING Ø30)	* MAX. Ø30.03
BALANCE SHAFT - EXTERNAL BEARING (1/100 BORE GAUGE WITH CHECK RING Ø25)	* MAX. Ø25.03
BALANCE SHAFT – INTERNAL BEARING (BORE GAUGE 1/100 WITH CHECK RING Ø15)	<sup>*</sup> MAX. Ø15.03

\* ATTENT<u>ION:</u>

THE MEASURED VALUE ON THE BEARING MUST ALWAYS BE COMPARED WITH THE SEAT VALUE (ON SHAFT AND/OR BALANCE SHAFT), TO CHECK THAT PLAY, BETWEEN SHAFT AND BEARING DOES NOT EXCEED THE LIMIT VALUE OF 0.05mm.

