Parilla

X30 125cc RL - TaG

OVERHAUL MANUAL
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## ATTACHMENTS

- FASTENER TORQUE VALUES
- CROSS PATTERN LOCKING ORDER ON CRANKCASE
- MAIN PRESCRIPTIONS
- CON-ROD BIG AND SMALL END BEARING TOLERANCES
- GEAR INSTALLATION - RECOMMENDATIONS
- LIST OF OVERHAUL TOOLS
- Table for wear evaluation on Bearings/ Halfcrankshafts
- BENCH ENGINE FIXING TOOL – Drawing
1 – X30 125cc RL – TaG ENGINE DISASSEMBLY

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<td><strong>1. DISCHARGE OIL FROM THE ENGINE</strong></td>
<td>![Fig.1]</td>
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<tr>
<td>- UNSCREW THE OIL LEVEL PLUG (see Fig.1).</td>
<td>![Fig.1]</td>
</tr>
<tr>
<td>(14mm socket wrench)</td>
<td>![Fig.2]</td>
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<tr>
<td>- TILT THE ENGINE TO DISCHARGE OIL (see Fig.2).</td>
<td>![Fig.2]</td>
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2. **FIX THE ENGINE ON THE BENCH VICE** | ![Fig.3]  |
| - SCREW ON N°2 SCREWS M8x60 ON THE CRANKCASE | BENCH TOOL (see attached drawing) |

3. **REMOVE THE EXHAUST HEADER** | ![Fig.3]  |
| - UNSCREW N°2 NUTS M8 (see Fig. 3). | ![Fig.3]  |
| (13mm SOCKET WRENCH) | ![Fig.3]  |
| - REMOVE N°2 WASHERS | ![Fig.3]  |
| - REMOVE THE EXHAUST GASKET | ![Fig.3]  |
### 4. REMOVE THE IGNITION

- **REMOVE THE STATOR**
  - UNSCREW N°4 ALLEN SCREWS M5x25 (see Fig.4)
  - (4mm ALLEN WRENCH - T TYPE)

- **REMOVE SPARKPLUG AND INSTALL THE PISTON FITTING (P.N. 10271) TO PREVENT THE CRANKSHAFT FROM TURNING** (see Fig.5).

- **REMOVE THE NUT M10 AND WASHER** (see Fig.6).
  - (17mm SOCKET WRENCH)

- **EXTRACT THE ROTOR** (see Fig.7).
  - (USE A SCREWDRIVER IF NECESSARY)

REMOVAL OF THE KEY FROM SHAFT

| Fig.4 | Fig.5 | Fig.6 | Fig.7 |
5. **REMOVE THE GEAR BOX COVER**
   - 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).

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).

   **ATTENTION:**
   **MARK THE GEAR FOR IDENTIFICATION WHEN REASSEMBLING**

   **NOTE:**
   **IN THE ENGINES MANUFACTURED 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**
   (see drawing).
- REMOVE GEAR FROM THE BALANCE SHAFT (see Fig.12). (USE A SCREWDRIVER IF NECESSARY).

7. REMOVE ELECTRIC STARTER
   - UNSCREW Nº2 ALLEN SCREWS M6x35 (see Fig.13).
     (5mm ALLEN WRENCH – T TYPE)
   - REMOVE STARTER (see Fig.14).

   NOTE: IN THE ENGINES MANUFACTURED AFTER SEPTEMBER '05, THE STARTER CAN ALSO BE REMOVED WITHOUT TAKING AWAY THE GEARS COVER BUT SIMPLY BY REMOVING THE CLAMP OF THE COVER (see drawing).

8. REMOVE CLUTCH
   - DISCONNECT THE GROUND CABLE FROM THE CRANKCASE
   - UNSCREW THE ALLEN SCREW M6x12 (see Fig.15).
     (5mm ALLEN WRENCH-T TYPE)
- REMOVE CLUTCH COVER
UNSCREW N°3 ALLEN SCREWS M6x25
(see Fig. 16).
(5mm ALLEN WRENCH – T TYPE)

- REMOVE THE LOCKING NUT M10 FROM
CLUTCH DRUM (see Fig.17).
(17mm SOCKET WRENCH )

**NOTE:**
MAKE SURE THAT THE PISTON STOP TOOL
IS INSTALLED (P.N. 10271)

- REMOVE OUTER WASHER, CLUTCH
DRUM, ROLLER CAGE AND INNER
WASHER

- REMOVE THE PISTON STOP TOOL
AND WITH THE CLUTCH LOCKING
WRENCH (P.N. 10270), REMOVE THE
LOCKING NUT M20 FROM CLUTCH BODY
(see Fig.18).
(30 mm HEXAGON RING WRENCH)

⚠️ **ATTENTION:**
TURN CLOCKWISE AS NUT HAS LEFT
THREAD.

- REMOVE CLUTCH BODY AND STARTING
RING FROM THE CRANKSHAFT WITH THE
CLUTCH DISASSEMBLY TOOL
(P.N. 10272-C) (see Fig.19).
(12mm ALLEN WRENCH
(27mm WRENCH)
9. REMOVE STARTER COUNTERSHAFT

- REMOVE STARTER COUNTERSHAFT COVER
  UNSCREW N°3 ALLEN SCREWS M6x25 (see Fig.21).
  (5mm ALLEN WRENCH – T TYPE)

- EXTRACT STARTER COUNTERSHAFT
  (see 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
- REMOVE REED GROUP (see Fig.24).
- REMOVE INNER WASHER FROM REED GROUP

11. REMOVE CYLINDER HEAD
- UNLOSE N°4 NUTS M8 BY HALF TURN (CROSS PATTERN DISASSEMBLY), REMOVE NUTS (see Fig.25).
(13mm HEXAGON RING WRENCH)
- REMOVE WASHERS

12. REMOVE CYLINDER (see Fig.26).
- REMOVE CYLINDER BASE GASKET

13. REMOVE PISTON
- REMOVE CIRCLIPS FROM PISTON (see Fig.27).
(SCREWDRIVER WITH ROUND EDGES)

ATTENTION: DO NOT SCRATCH PISTON AND CIRCLIP SEATS.
<p>| | |</p>
<table>
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<tr>
<td>14.</td>
<td><strong>OPEN CRANKCASE</strong></td>
</tr>
<tr>
<td></td>
<td>- UNSCREW Nº10 ALLEN SCREWS M6x45 (see Fig.29). (5mm ALLEN WRENCH – T TYPE)</td>
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<tr>
<td></td>
<td>- OPEN CRANKCASE WITH A PLASTIC MALLET (see Fig.30). (PREVENT THE CRANKSHAFT FROM FALLING)</td>
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<tr>
<td>15.</td>
<td><strong>REMOVE CRANKSHAFT AND BALANCE SHAFT</strong> (see Fig.31).</td>
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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)

- REMOVE BALANCE SHAFT OUTER BEARING (GEAR SIDE)

UNSREW THE BEARING RETAINING SCREW M5x10 (see Fig. 34).

(4mm ALLEN WRENCH – T TYPE)

REMOVE BEARING WITH SPECIAL TOOL (P.N. 10293) (see Fig. 35).
- REMOVE INTERNAL BEARING FROM BALANCE SHAFT
HEAT BEARING SEAT EXTERNALLY
WITH A BLOWPIPE
(see Fig.36).

**ATTENTION:**
CAREFULLY DEGREASE THE SURFACES NEAR THE BEARING BEFORE HEATING
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.

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>P.N.</th>
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<tbody>
<tr>
<td>CRANKSHAFT ASSEMBLY KIT</td>
<td>10110B-C</td>
</tr>
<tr>
<td>CRANKPIN BUSH (INCLUDED IN 10110B-C)</td>
<td>10150A</td>
</tr>
<tr>
<td>CRANKSHAFT DISASSEMBLY KIT INCLUDES:</td>
<td>10100A-C2</td>
</tr>
<tr>
<td>CRANKSHAFT SUPPORT</td>
<td>10100</td>
</tr>
<tr>
<td>CRANKSHAFT PLATE</td>
<td>10104A</td>
</tr>
<tr>
<td>CRANKSHAFT INSERT</td>
<td>10106</td>
</tr>
<tr>
<td>CRANKPIN PUSHER</td>
<td>10107</td>
</tr>
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### 2.1 – CRANKSHAFT DISASSEMBLY

**OPERATIONS**

1. PLACE THE DISASSEMBLY TOOL (P.N. 10100A-C2) UNDER THE PRESS (PRESS 5 Met).

2. PLACE THE CRANKSHAFT 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).**

4. **DISASSEMBLE THE COMPLETE CON-ROD WITH WASHERS. REPEAT THE OPERATIONS TO EXTRACT THE CRANKPIN FROM THE OTHER HALF CRANKSHAFT (see 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 REPLACE AFTER 30 WORKING HRS. |
| c) | CHECK STATUS OF CAGE (BIG END) VISUAL CHECK – REPLACE IF NECESSARY REPLACE AFTER 30 WORKING HRS. |
| 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. |

**FOLLOW ATTACHED TABLE FOR MAX. MATCHING PLAY**
## 2.2 – CRANKSHAFT ASSEMBLY OPERATIONS

<table>
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<tr>
<td>1. PLACE THE CRANKSHAFT ASSEMBLY TOOL (P.N. 10110B-C) UNDER THE PRESS, VERTICALLY (PRESS 5 MeT).</td>
<td><img src="image1.png" alt="Fig.1" /></td>
</tr>
<tr>
<td>2. PLACE THE CRANKSHAFT TOOL INTO THE ASSEMBLY TOOL.</td>
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<tr>
<td>3. OIL CRANKPIN HOLE ON CRANKSHAFT HALF.</td>
<td></td>
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<tr>
<td>4. PLACE CRANKPIN WITH CRANKPIN BUSH (P.N. 10150A) ON CRANKSHAFT HALF (see Fig.1).</td>
<td><img src="image1.png" alt="Fig.1" /></td>
</tr>
<tr>
<td>5. BRING UPPER PLATE OF TOOL IN CONTACT WITH CRANKPIN (see Fig.2).</td>
<td><img src="image2.png" alt="Fig.2" /></td>
</tr>
<tr>
<td>6. PROGRESSIVELY PRESS UNTIL CRANKPIN IS COMPLETELY DRIVEN IN (see Fig.3).</td>
<td><img src="image3.png" alt="Fig.3" /></td>
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</tbody>
</table>
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).
   
   **WARNING:**
   **ROLLERS ARE FREE IN THE CAGE.** PREVENT THEM FROM FALLING WHEN INSERTING THE CAGE ON THE CRANKPIN.

9. **PLACE THE SECOND CRANKSHAFT** IN THE SEAT OF THE COUNTERPLATE (see Fig.6).

10. **BRING THE 2 PLATES CLOSE UNTIL THE TOOL IS HAND PRESSED** (see Fig.7).
11. OIL CRANKPIN AND CRANKPIN HOLE ON CRANKSHAFT HALF.

12. PUT TOOL IN VERTICAL POSITION (see Fig.8).

13. PROGRESSIVELY PRESS THE TWO CRANKSHAFT HALVES TOGETHER.

14. OPEN THE TOOL, PUT IT IN HORIZONTAL POSITION AND EXTRACT CRANKSHAFT.

15. CHECK THE AXIAL PLAY OF THE CON-ROD (see Fig. 9), IT MUST BE MIN. 0.3mm / MAX. 0.7mm. IF PLAY IS HIGHER OR LOWER, REBUILD THE CRANKSHAFT.

AFTER ASSEMBLING THE CRANKSHAFT, IT MUST BE ALIGNED. OTHERWISE EXCESSIVE VIBRATIONS, HARD STARTING OR 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).
**3 -X30 125cc RL – TaG ENGINE ASSEMBLY**

**BEFORE REASSEMBLING, WASH ALL PARTS WITH KEROSENE**

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<tr>
<td><strong>1.</strong> INSTALLING BEARINGS</td>
<td><strong>Fig.1</strong></td>
</tr>
<tr>
<td>- PLACE THE CRANKCASE HALVES UNDER THE PRESS.</td>
<td></td>
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<tr>
<td>- INSERT BEARING SHIMS (AVAILABLE SIZES 0.10 / 0.15 / 0.20) (see Fig.1).</td>
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</table>

**b.** ROTATE CRANKSHAFT AND LOOK AT DEFLECTION OF GAUGE NEEDLES THE DEFLECTION MUST BE, AFTER CENTERING, MAX. 0.01mm (see drawing).

**c.** ADJUST ALIGNMENT WITH A COPPER HAMMER, IF NECESSARY (see Fig.11).
- INSERT CRANKSHAFT BEARINGS; BALLS TO BE ON UPPER SIDE VISIBLE DURING THE ASSEMBLY (see Fig. 2). OIL BEARINGS AND BEARING SEATS OUTSIDE.

USE TOOL TO INSERT THE BEARINGS (P.N. 10290) (see Fig.3).

- INSTALL INNER BALANCE SHAFT BEARING; BEARING BALLS TO BE ON UPPER SIDE. (OIL BEARING BALLS BEFORE INSTALLATION).

OIL BEARINGS AND HALFCRANKCASE SEATS. USE THE SPECIAL TOOL TO ASSEMBLE (P.N. 10292) BEARINGS (see Fig.4).

- INSTALL OUTER BALANCE SHAFT BEARING (GEAR SIDE); BEARING BALLS TO BE ON UPPER SIDE.

OIL BEARINGS AND HALFCRANKCASE SEATS.

USE SPECIAL TOOL (P.N. 10293) TO INSERT BEARING (see Fig.5).
- INSTALL THE BEARING RETAINING SCREW M5x10 (see Fig.6). Allen.
  TORQUE AT A 6 ÷ 8 Nm (50 ÷ 70 in-lb).

  (4mm ALLEN WRENCH – T TYPE)

2. CRANKCASE ASSEMBLY

- INSERT CRANKSHAFT AFTER OILING THE CRANKSHAFT SEAT IN THE CRANKCASE AND THE BEARING BALLS.
  THE CRANKSHAFT MUST BE IN SAME POSITION AS IN ORIGINAL INSTALLATION (see Fig.7).

- ASSEMBLE CRANKCASE HALVES N°10 ALLEN SCREWS M6x45 (see Fig.8).
  (CROSS PATTERN ASSEMBLY – SEE ATTACHED DRAWING).
  TORQUE AT 8÷10 Nm (70 ÷ 90 in-lb)

  (5mm ALLEN WRENCH – T TYPE)

**ATTENTION:**
AS FIRST STEP ASSEMBLE CRANKCASE WITH 4 SCREWS AND CHECK CRANKSHAFT AXIAL PLAY TO BE 0.20 ±0.05mm.
IF PLAY IS LOWER OR HIGHER DISASSEMBLE CRANKCASE, EXTRACT BEARINGS AND USE DIFFERENT STEEL SHIMS (0.10/0.15/0.20) TO RECOVER PLAY. SHIMS MUST BE EQUALLY POSITIONED (see Fig. 9).
BEFORE FINAL ASSEMBLING OF CRANKCASE HALVES APPLY FLUID GASKET (Motorseal or equivalent) ON CRANKCASE HALVES. CLEAN EVENTUAL EXCESS OF PRODUCT (see Fig.10).

- OIL CRANKSHAFT AND BEARING BALLS SEATS BEFORE ASSEMBLING. (see Fig.11).

- INSERT THE CRANKSHAFT AND BALANCE SHAFT. CLOSE THE CRANKCASE HALVES (see Fig.12).

3. INSTALLING SEALS

- APPLY SPECIAL LUBRICANT ON SEAL LIPS (see Fig.13).

⚠️ ATTENTION: WHEN INSTALLING NEW SEALS, TURNING THE CRANKSHAFT SHOULD RESULT MORE DIFFICULT, BUT THIS IS NORMAL.
- INSTALL SEAL (GEAR SIDE) WITH SPECIAL TOOL WITH BUSH TO BE INSERTED ON THE CRANKSHAFT (P.N. 10295A) (see Fig.14). (MARK ON SEAL TO BE OUTSIDE).

- INSTALL SEAL (CLUTCH SIDE) USING THE SPECIAL TOOL (P.N. 10295A) (see Fig.15). (MARK ON SEAL TO BE OUTSIDE).

- INSERT SEAL IN GEAR COVER USING THE SPECIAL TOOL (P.N. 10296) (see Fig.16). (MARK ON SEAL TO BE OUTSIDE).

**ATTENTION:**
OIL SEALS MUST ALWAYS BE REPLACED WHEN DISASSEMBLED.

4. INSTALLING GEARS

- CHECK THE GOOD STATUS OF TEETH ON THE GEAR. INSTALL GEAR ON THE BALANCE SHAFT (LETTER “C” TO BE VISIBLE) BEING CAREFUL TO ALIGN THE REFERENCE NOTCHES ON THE INTERNAL TEETH (WITH THE HELP OF A PLASTIC HAMMER). (see Fig.17).

**ATTENTION:**
IF GEARS ARE NOT PROPERLY INSTALLED, THE DAMPING VIBRATIONS SYSTEM WILL BE INEFFICIENT.
- 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)

NOTE:
IF GEARS HAVE NOT BEEN REPLACED, REINSTALL THEM IN THEIR ORIGINAL POSITION. IDENTIFY THE GEAR MARKED DURING THE DISASSEMBLING AND ASSEMBLE IT ON CRANKSHAFT.

- INSTALL SEEGER ON THE CRANKSHAFT AND BALANCE SHAFT. (see Fig.19) (PLIERS FOR RETAINING RINGS)

FOLLOW THE RECOMMENDATIONS AS PER ATTACHMENT.

NOTE:
IN THE ENGINES MANUFACTURED 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.

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 8-10 Nm (70 – 90 in-lb).

(5mm ALLEN SCREW – T TYPE)

6. INSTALLING THE GEAR COVER
- PLACE GASKET ON CRANKCASE. (see Fig.21).
- POSITION COVER BY INSERTING STARTER END IN THE PROPER SEAT. (CHECK THAT THE "O’RING" FOR VIBRATION DAMPING IS IN PLACE AND OIL IT BEFORE INSERTING THE STARTER). N°7 ALLEN SCREWS M6x16 (see Fig.22). TORQUE AT 8÷10 Nm (70 ÷ 90 in-lb) (5mm ALLEN WRENCH – T TYPE).

7. FILLING WITH OIL

- PUT THE ENGINE PERFECTLY HORIZONTAL REMOVE OIL BREather FROM CRANKASE (see Fig.23).
(12 POINT WRENCH - 11mm)

- POUR 40cc SAE 30 OIL IN THE GEAR BOX (see Fig.24).

NOTE: IF QUANTITY IS CORRECT YOU WILL NOTE OIL SLIGHTLY OVERFLOWING FROM OIL HOLE PLUG.

- INSTALL OIL DRAIN PLUG
  TORQUE AT 12÷15 Nm (105 ÷ 130 in-lb)
  (12 POINT WRENCH -14mm)
- REMOVE BREather.

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).
ATTENTION:
CHECK PLAY BETWEEN RING GAPS TO BE WITHIN 0.25 AND 0.30mm. PLAY MUST BE CONTROLLED WITH A THICKNESS GAUGE AND INSERTING THE PISTON RING IN THE CYLINDER (see Fig.26). REPLACE PISTON RING WHEN PLAY EXCEEDS 0.4mm.

ATTENTION:
PLAY BETWEEN PISTON AND LINER MUST BE BETWEEN 0.11÷0.12mm. IF PLAY EXCEEDS 0.14mm REPLACE PISTON.

FOLLOW INSTRUCTIONS ON THE ATTACHMENT FOR PROPER MATCHING. PISTONS TO BE MEASURED AT 17.5mm FROM BOTTOM (see attachment). ALWAYS REPLACE PISTON AND PISTON RING.

- INSERT CAGE IN THE CON-ROD HOLE (LITTLE END) AND PISTON PIN WITH SPECIAL PISTON PIN PUNCH (P.N. 10200) (see Fig.27). MAKE SURE THAT ARROW ON THE TOP OF PISTON IS TURNED TOWARDS EXHAUST. AS GENERAL RULE THE PISTON PIN MUST BE INTRODUCED BY HAND AND FORCED IN THE HOLE. IF THE PISTON PIN IS LOOSE IN SEAT, REPLACE IT WITH A PISTON PIN WITH HIGHER DIAMETER.

- INSTALL CIRCLIP ON SPECIAL TOOL (P.N. 10120). GREASE TOOL TO KEEP CIRCLIP IN POSITION. (see Fig.28).

- INSTALL CIRCLIPS (see Fig.29). CHECK CIRCLIPS TO BE IN SEAT.
### 9. INSTALLING THE CYLINDER
- 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 cylinder
  - On external of cylinder
  - On tie-rod

### 10. ASSEMBLING THE CYLINDER HEAD
- Clean combustion chamber from deposits.

**Attention:**
*Do not scratch combustion chamber.*

- Install head (see Fig.32).
  - No.4 screws M8 with washers cross pattern assembly torque at 18÷22 Nm (160 ÷ 190 in-lb).
  - (Torque wrench with 13mm bush)

### 11. INSTALLING THE IGNITION
- Insert key on shaft. (see Fig.33).
- INSTALL ROTOR ON SHAFT.
(see Fig.34).

- INSTALL PISTON FITTING (P.N. 10271)
ON HEAD AND INSERT WASHER AND M10
NUT ON SHAFT.
TORQUE AT 20÷26 Nm (175÷230 in-lb) (see
Fig.35).
(17mm SOCKET WRENCH)

- INSTALL STATOR
N°4 ALLEN SCREWS M5x25 (see Fig.36).
TORQUE AT 5÷6 Nm (45 ÷ 50 in-lb).
(4mm ALLEN WRENCH-T TYPE)
- REMOVE PISTON FITTING FROM HEAD

12. INSTALL STARTER COUNTERSHAFT
- GREASE BOTH COUNTERSHAFT ENDS
AND INSERT COUNTERSHAFT IN
CRANKCASE SEAT.
(see Fig.37)
13. **ASSEMBLING THE CLUTCH**

- Install countershaft cover
N°3 Allen screws M6x25 (see Fig.38).
TORQUE AT 6÷8 Nm (50 ÷ 70 in-lb).
(5mm Allen Wrench – T Type)

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**ATTENTION:**
MAKE SURE TO ALWAYS INSTALL THE Ø7mm DRAGGING PIN, AS OTHERWISE THE EVENTUAL KICKBACKS COULD BREAK THE SCREWS.
- APPLY "LOCTITE 641" ON THE TAPER SHAFT FOR COAXIAL LOCKINGS.
  (see Fig.41).

- INSTALL STARTER RING WITH CLUTCH BODY ON CRANKSHAFT.
  (see Fig.42).

- INSTALL STARTER RING FIXING NUT USE CLUTCH WRENCH
  (P.N. 10270).
  TORQUE AT 100÷110 Nm (885 ÷ 970 in- lb)
  (see Fig.43).
  (30mm SOCKET TYPE - TORQUE METER)

  ATTENTION:
  TURN COUNTERCLOCKWISE AS NUT HAS LEFT THREAD.

  NOTE:
  DO NOT USE THE PISTON FITTING TOOL TO PREVENT THE SHAFT FROM TURNING.

- INSTALL INTERNAL WASHER
  (see Fig.44).

  ATTENTION:
  INSTALL WASHER WITH BEVEL TOWARDS SHAFT.
- INSTALL ROLLER CAGE, CLEAN AND GREASE IT BEFORE INSTALLING ON THE SHAFT.
(see Fig.45).

- INSTALL CLUTCH DRUM AND EXTERNAL WASHER.
(see Fig.46).

⚠️ ATTENTION: INSTALL WASHER WITH BEVEL TOWARDS SHAFT.

- INSTALL PISTON FITTING (P.N. 10271) TO PREVENT SHAFT FROM TURNING AND TIGHTEN THE M10 NUT FIXING THE DRUM.
(see Fig.47),
TORQUE AT 30÷40 Nm (265 ÷ 350 in-lb)
(12 POINT WRENCH -17mm)

- REMOVE THE PISTON FITTING

- INSTALL CLUTCH COVER N°3 ALLEN SCREWS M6x25 (see Fig.48),
TORQUE AT 8÷10 Nm (70 ÷ 90 in-lb)
(5mm ALLEN WRENCH – T TYPE)
14. INSTALLING THE REED GROUP

- INSTALL INTERNAL GASKET

- INSTALL THE REED GROUP (SO THAT “IAME” IS TOWARDS UPPER SIDE) (see Fig.50).

ATTENTION:
CHECK BEFORE, THE STATUS OF REED PETALS.
IF REED PETALS SHOW SIGNS OR IF, LOOKING COUNTERLIGHT THEY DO NOT MATCH PERFECTLY, REPLACE THEM.
(REMOVE N° 8 SCREWS AND PLACE REED PETALS WITH CUT ON THE BOTTOM TO BE TOWARDS RIGHT SIDE).

- INSTALL THE EXTERNAL GASKET.
BE SURE THAT THE HOLE ON THE GASKET MATCHES WITH THE HOLE ON THE INLET MANIFOLD.

- INSTALL THE INLET MANIFOLD AND CARBURETOR GASKET.
N°4 ALLEN SCREWS M6X25 (see Fig.51).
TORQUE AT 8-10 Nm (70 ÷ 90 in-lb)
(5mm ALLEN WRENCH – T TYPE).

15. INSTALLING THE EXHAUST HEADER

- PLACE GASKET AND INSTALL THE EXHAUST HEADER
N°2 NUTS M8 WITH WASHERS (see Fig.52).
TORQUE AT 18÷22 Nm (160 ÷ 190 in-lb).
(12 POINT WRENCH 13mm)
<table>
<thead>
<tr>
<th>NOMINAL SIZE</th>
<th>Q.TY</th>
<th>FASTENER NAME</th>
<th>WRENCH</th>
<th>VALUES(Nm)</th>
<th>VALUES(in•lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M14 x 1.25</td>
<td>1</td>
<td>Spark plug</td>
<td>Hex.20.8</td>
<td>20 – 26</td>
<td>175 – 230</td>
</tr>
<tr>
<td>M8 x 1.25</td>
<td>4</td>
<td>Head and cylinder nut</td>
<td>Hex. 13</td>
<td>18 – 22</td>
<td>160 – 190</td>
</tr>
<tr>
<td>M8 x 1.25</td>
<td>2</td>
<td>Exhaust nut</td>
<td>Hex. 13</td>
<td>18 – 22</td>
<td>160 – 190</td>
</tr>
<tr>
<td>M6 x 1</td>
<td>4</td>
<td>Reed group screw</td>
<td>Allen 5</td>
<td>8 – 10</td>
<td>70 – 90</td>
</tr>
<tr>
<td>M6 x 1</td>
<td>2</td>
<td>Carb. fixing stud–bolt</td>
<td>Allen 5</td>
<td>6 – 10</td>
<td>50 – 90</td>
</tr>
<tr>
<td>M5 x 0.8</td>
<td>4</td>
<td>Ign.Digit.&quot;K&quot;stator fixing screw</td>
<td>Allen 4</td>
<td>5 – 6</td>
<td>45 – 50</td>
</tr>
<tr>
<td>M10 x 1</td>
<td>1</td>
<td>Ign.Digit.&quot;K&quot; rotor fixing nut</td>
<td>Hex. 17</td>
<td>20 – 26</td>
<td>175 – 230</td>
</tr>
<tr>
<td>M6 x 1</td>
<td>3</td>
<td>&quot;Bendix&quot; support screw</td>
<td>Allen 5</td>
<td>6 – 8</td>
<td>50 – 70</td>
</tr>
<tr>
<td>M6 x 1</td>
<td>2</td>
<td>Starter fixing screw</td>
<td>Allen 5</td>
<td>8 – 10</td>
<td>70 – 90</td>
</tr>
<tr>
<td>M6 x 1</td>
<td>3</td>
<td>Clutch cover fixing screw</td>
<td>Allen 5</td>
<td>8 – 10</td>
<td>70 – 90</td>
</tr>
<tr>
<td>M10 x 1</td>
<td>1</td>
<td>Clutch drum holding nut</td>
<td>Hex. 17</td>
<td>30 – 40</td>
<td>265 – 350</td>
</tr>
<tr>
<td>M20 x 1</td>
<td>1</td>
<td>Starter ring fixing nut</td>
<td>Hex. 30</td>
<td>100–110</td>
<td>885 – 970</td>
</tr>
<tr>
<td>M5 x 0.8</td>
<td>4</td>
<td>Engine sprocket fixing screw</td>
<td>Allen 3</td>
<td>6 – 8</td>
<td>50 – 70</td>
</tr>
<tr>
<td>M6 x 1</td>
<td>3</td>
<td>Clutch fixing screw</td>
<td>Hex. 10</td>
<td>9 – 11</td>
<td>80 – 100</td>
</tr>
<tr>
<td>M6 x 1</td>
<td>10</td>
<td>Crankcase fixing screw</td>
<td>Allen 5</td>
<td>8 – 10</td>
<td>70 – 90</td>
</tr>
<tr>
<td>M6 x 1</td>
<td>7</td>
<td>Gears cover fixing screw</td>
<td>Allen 5</td>
<td>8 – 10</td>
<td>70 – 90</td>
</tr>
<tr>
<td>M5 x 0.8</td>
<td>1</td>
<td>Bal. shaft bearing fix. screw</td>
<td>Allen 3</td>
<td>6 – 8</td>
<td>50 – 70</td>
</tr>
<tr>
<td>M6 x 1</td>
<td>2</td>
<td>Coil fixing nut</td>
<td>Hex. 10</td>
<td>8 – 10</td>
<td>70 – 90</td>
</tr>
<tr>
<td>M6 x 1</td>
<td>2</td>
<td>Coil/starter ground. fix. screw</td>
<td>Allen 5</td>
<td>8 – 10</td>
<td>70 – 90</td>
</tr>
<tr>
<td>M10 x 1</td>
<td>2</td>
<td>Oil charge/discharge plug</td>
<td>Hex. 17</td>
<td>12 – 15</td>
<td>105 – 130</td>
</tr>
</tbody>
</table>
CROSS PATTERN LOCKING ORDER ON CRANKCASE
CRANKSHAFT

- Bearing seat diameter on new engine

Refer to the attached table to determine wear status of the crankshaft halves.

MATCHING THE PISTON

ATTENTION:
Play between piston and liner must be 0.11 ± 0.12mm.

if play is higher than 0.14mm replace piston.

Pistons are measured at 17.5mm from bottom.

Size of liner to be matched with piston is marked on top of piston with a green or red dot or with letter V or R.

If the size on piston top is marked with:

- a green dot or letter V: add 0.01mm to size marked on the piston to match the liner size.

- a red dot or letter R: add 0.02mm to size marked on the piston to match the liner size.

MAX ALLOWED OVALIZATION OF CON-ROD BIG-END

Max. allowed ovalization between A and B on new conrod: 0.002mm

Max. allowed ovalization between A and B on used conrod: 0.01mm
### Matching Plays - Conrod Lower End

<table>
<thead>
<tr>
<th>CONROD END</th>
<th>∅ CRANK PIN</th>
<th>∅ Rollers On Cage</th>
<th>PLAY</th>
<th>MIN.</th>
<th>MAX.</th>
</tr>
</thead>
<tbody>
<tr>
<td>26 +0.018 +0.014</td>
<td>20 -0.004 -0.008</td>
<td>3 0 -0.002</td>
<td>0.018</td>
<td>0.030</td>
<td></td>
</tr>
</tbody>
</table>

### Matching Plays - Conrod Upper End

<table>
<thead>
<tr>
<th>CONROD END</th>
<th>∅ PISTON PIN</th>
<th>∅ Rollers On Cage</th>
<th>PLAY</th>
<th>MIN.</th>
<th>MAX.</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 +0.016 +0.012</td>
<td>14 +0.002</td>
<td>2 0 -0.002</td>
<td>0.010</td>
<td>0.020</td>
<td></td>
</tr>
<tr>
<td></td>
<td>14 -0.002</td>
<td></td>
<td>0.012</td>
<td>0.022</td>
<td></td>
</tr>
<tr>
<td></td>
<td>14 -0.004</td>
<td></td>
<td>0.014</td>
<td>0.024</td>
<td></td>
</tr>
</tbody>
</table>
RECOMMENDATIONS TO BE FOLLOWED WHEN INSTALLING THE GEARS

1- Rotate crankshaft and balance shaft so that reference notches are in upper position.

YES

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).

NO

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 (4). Fit the two gear teeth aligning the 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

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>P.N.</th>
</tr>
</thead>
<tbody>
<tr>
<td>• PISTON FITTING</td>
<td>10271</td>
</tr>
<tr>
<td>• CLUTCH LOCKING WRENCH</td>
<td>10270</td>
</tr>
<tr>
<td>• CLUTCH DISASSEMBLY TOOL</td>
<td>10272-C</td>
</tr>
<tr>
<td>• PISTON PIN FITTING</td>
<td>10200</td>
</tr>
<tr>
<td>• PISTON CIRCLIP ASSEMBLY TOOL</td>
<td>10120</td>
</tr>
<tr>
<td>• CRANKSHAFT ASSEMBLY KIT It includes:</td>
<td>10110B-C</td>
</tr>
<tr>
<td>- crankpin bush</td>
<td>10150A</td>
</tr>
<tr>
<td>• CRANKSHAFT DISASSEMBLY KIT</td>
<td>10100A-C2</td>
</tr>
<tr>
<td>• BEARING DISASSEMBLY TOOL</td>
<td>10291</td>
</tr>
<tr>
<td>• EXTERNAL BALANCE SHAFT BEARING ASSY/DISASSY TOOL</td>
<td>10293</td>
</tr>
<tr>
<td>• BEARING ASSEMBLY TOOL</td>
<td>10290</td>
</tr>
<tr>
<td>• INTERNAL BALANCE SHAFT BEARING ASSY/DISASSY TOOL</td>
<td>10292</td>
</tr>
<tr>
<td>• OIL SEAL ASSEMBLY TOOL (without crankshaft)</td>
<td>10295</td>
</tr>
<tr>
<td>• OIL SEAL ASSEMBLY TOOL (with installed crankshaft)</td>
<td>10295A</td>
</tr>
<tr>
<td>• GEAR COVER OIL SEAL ASSEMBLY TOOL</td>
<td>10296</td>
</tr>
<tr>
<td>• ENGINE FIXING TOOL ON BENCH VICE (see attached drawing)</td>
<td></td>
</tr>
</tbody>
</table>

STANDARD TOOLS

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• ALLEN WRENCH- T TYPE</td>
<td>4mm</td>
</tr>
<tr>
<td>• ALLEN WRENCH- T TYPE</td>
<td>5mm</td>
</tr>
<tr>
<td>• ALLEN WRENCH</td>
<td>12mm</td>
</tr>
<tr>
<td>• HEXAGON RING WRENCH – T TYPE</td>
<td>13mm</td>
</tr>
<tr>
<td>• 12 POINT WRENCH</td>
<td>10mm</td>
</tr>
<tr>
<td>• 12 POINT WRENCH</td>
<td>13mm</td>
</tr>
<tr>
<td>• 12 POINT WRENCH</td>
<td>14mm</td>
</tr>
<tr>
<td>• 12 POINT WRENCH</td>
<td>17mm</td>
</tr>
<tr>
<td>• 12 POINT WRENCH</td>
<td>19mm</td>
</tr>
<tr>
<td>• HEXAGON RING WRENCH</td>
<td>27mm</td>
</tr>
<tr>
<td>• HEXAGON RING WRENCH</td>
<td>30mm</td>
</tr>
<tr>
<td>• SPARKPLUG WRENCH</td>
<td>20.8mm</td>
</tr>
<tr>
<td>• SCREWDRIVER WITH ROUNDED EDGES</td>
<td></td>
</tr>
<tr>
<td>• PLASTIC MALLET</td>
<td></td>
</tr>
<tr>
<td>• COPPER MALLET</td>
<td></td>
</tr>
<tr>
<td>• TORQUE METER</td>
<td>10/13/30mm</td>
</tr>
<tr>
<td>• PLIERS FOR RETAINING RINGS</td>
<td></td>
</tr>
<tr>
<td>• 5 MeT PRESS</td>
<td></td>
</tr>
</tbody>
</table>
NOTE:
ALWAYS CHECK DIMENSIONS IN DIFFERENT POINTS ON CIRCUMFERENCE, LOOKING FOR EVENTUAL OVALIZATIONS

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

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

* ATTENTION:
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.
FIXING TOOL ON VICE BENCH

Pipe 48.3x6.3 UNI 7729

Bead weld

(sp. 6.3)

n°3 holes Ø8.25

Sm 0.5x45°

Sm 0.5x45°

150

128

102

100

115

10

30

5

2x45°

2x45°

3/4

3/4

3

48.25

10

36 MAN-044/A