

Replacement of the bearings

For the ease of disassembly of the 4 screws of the upper support



1) remove the
black cover



2) Access the
crank screw



3) Disassemble the
crank screw with a
13mm pipe wrench





4)Disassemble the crank with a hub puller



5)Remove the cir-clip from the shaft



6)Remove the three screws and remove the stainless steel collar





7) Remove the bearing support



8) Remove the bearing and replace it



Perform the reverse operations

- 10) Reassemble the bearing support
- 11) Reassemble the stainless steel collar
- 12) Refit the circlip on the shaft
- 13) Reposition the crank correctly
- 14) Tighten firmly the screw of the crank
- 15) Replace the black cover
- 16) Screw the protection housing back on

9) Reassembly

