

PROCEDURE 8 (see following page)

Front bearings

- Kit M40076 for the **CROSSLAND®**, **CROSSMAX**, **CROSSMAX DISC** and **HELIUM** wheels.
- Kit M40078 for the **COSMIC® EXPERT**, **COSMIC® EQUIPE**, **COSMIC® PRO**, **COSMIC® CARBONE** and **CLASSICS PRO** wheels.
- Kit M40218 for the **DEEMAX** wheel.

TOOLS NEEDED :

- Two 5 mm Allen wrenches
- One 4 mm Allen wrench
- One hub wrench M40123
- One 17 mm flat wrench.
- One 26 mm flat wrench.

• Bearing pullers :

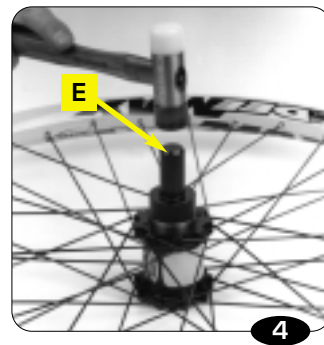
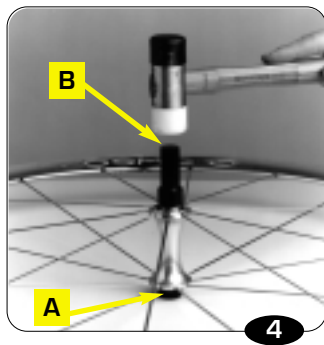
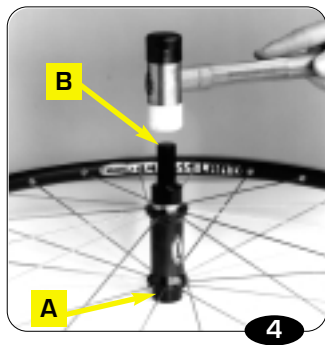
- M40119 (CROSSLAND®, CROSSMAX, CROSSMAX DISC and HELIUM wheels).
- M40120 (COSMIC® EXPERT, COSMIC® PRO, COSMIC® EQUIPE, COSMIC® CARBONE and CLASSICS PRO wheels).
- M40218 (DEEMAX wheel).

FIRST OPERATIONS :

- For the CROSSMAX DISC and DEEMAX wheels, remove the wheel from the fork and :
 - disassemble the adapter (see page 59).
 - the \varnothing 9 mm axle by removing the nut M40174, if necessary.

Replacing the bearings :

- 1 Disassemble the axle sub-unit (see procedures 5 and 6 on pages 36 and 37).
- 2 Remove the plastic rings M40070 or M40071 if necessary.
- 3 Remove the bearings from the hub body using the bearing puller.
- 4 Mount the new bearings (kit M40076/M40078/M40179) using the bearing pullers M40119/M40120 and M40128 respectively. For the DEEMAX wheel only: Install one bearing at a time, not both at the same time, as with the other wheels.
- 5 Replace the plastic rings M40070 or M40071.
- 6 Mount the axle sub-unit (see procedures 5 and 6 on pages 36 and 37).
- 7 Adjust the bearing free play (to be done with the wheel mounted on the bike) if necessary (see procedures 5 and 6 on pages 36 and 37).



PROCEDURE 8 (see following page)

Front bearings

- Kit M40076 for the **CROSSLAND®**, **CROSSMAX**, **CROSSMAX DISC** and **HELIUM** wheels.
- Kit M40078 for the **COSMIC® EXPERT**, **COSMIC® EQUIPE**, **COSMIC® PRO**, **COSMIC® CARBONE** and **CLASSICS PRO** wheels.
- Kit M40218 for the **DEEMAX** wheel.