

PROCEDURE 5

Complete front axle

M40048 for the **CROSSLAND®**, **CROSSMAX** and **HELIUM** wheels.
M40169 for the **CROSSMAX DISC** wheel.

TOOLS NEEDED :

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

FIRST OPERATION :

- For the **CROSSMAX DISC** wheel, disassemble the adapter (see page 59).

Replacing the axle :

- 1** Loosen the axle end screw M40062 on the opposite side of the bearing adjustment plate using the two 5 Allen wrenches.
- 2** Remove the axle end screw M40062 and the bearing cover.
- 3** With your hand, remove the axle M40048 or M40169.
- 4** Replace the complete axle M40048 or M40169.
- 5** Mount the axle M40048 or M40169 with the axle end screw M40062 (torque 6 - 8 Nm).
- 6** Adjust the bearing free play (to be done with the wheel mounted on the bike) if necessary : The adjuster brake nut contacts the external face of the bearing when using hub wrench M40123. Repeat the operation if the adjustment doesn't seem to be optimum.

For adjusting the free play (see point 6 above).

