REAR BEARING KIT

BEARING KIT M40318 FOR THE CROSSLINK®, CROSSLINK® DISC, COSMIC® ELITE, CLASSICS ELITE AND XIXIX® WHEELS.

TOOLS NEEDED:

- · One 5 mm Allen wrenches
- One 4 mm Allen wrench
- Two 16 mm or 5/8" flat wrenches for the Xixix® wheel only.
- One hub wrench M40123.
- Bearing pullers M40373.



For the Crosslink® Disc wheel, disassemble the brake disk adapter beforehand (see pages 68 & 69) with the 4 mm Allen wrench.

- Disassemble the axle kit (see pages 40 & 42)
- 2 Remove the bearing M40318 (for the Crosslink®, Crosslink® Disc, Cosmic® Elite, Classics Elite wheels) or the bearings M40318 ((for the Xixix® wheel) from the hub with the bearing pullers.
- 3 After cleaning the body, install the new bearing M40318 (for the Crosslink®, Crosslink® Disc, Cosmic® Elite, Classics Elite wheels) or the bearings M40318 (for the Xixix® wheel) with the bearing tool.
- Install the axle kit (see pages 40 & 42).
- 5 Adjust the bearing free play (install the wheel to the frame and put the bike down on the floor): The adjuster nut contacts the external face of the bearing when using hub wrench M40123. Repeat this operation if the adjustment doesn't seem to be optimum.



For the Crosslink® Disc wheel, we advise you to replace the lip seal M40163 after installing the brake disk adapter (see pages 68 & 69).











